

Legal Department

October 9, 2018

Chairman Asim Z. Haque Public Utilities Commission of Ohio 180 East Broad Street Columbus, OH 43215-3793

Re: In the Matter of the Application of
The Ohio State University
and Ohio Power Company
for Approval of a Special Arrangement
Agreement with a Mercantile Customer

)

Case No. 18-1040-EL-EEC

Dear Chairman Haque,

Attached please find the Joint Application of Ohio Power Company (AEP Ohio) and the above-referenced mercantile customer for approval of a Special Arrangement of the commitment of energy efficiency/peak demand reduction (EE/PDR) resources toward compliance with the statutory benchmarks for 2018 (hereinafter "Joint Application").

Amended Substitute Senate Bill 221, codified at R.C. 4928.66, sets forth EE/PDR benchmarks that electric distribution utilities are required to meet or exceed. The statute allows utilities to include EE/PDR resources committed by mercantile customers for integration into the utilities' programs to be counted toward compliance with a utility's EE/PDR benchmarks. The statute also enables the Commission to approve special arrangements for mercantile customers that commit EE/PDR resources to be counted toward compliance with EE/PDR benchmarks.

The Commission's Order in Case No. 10-834-EL-EEC established a streamlined process to expedite review of these special arrangements by developing a sample application process for parties to follow for consideration of such programs implemented during the prior three calendar years. The attached Joint Application and affidavit conforms with AEP Ohio's version of the streamlined sample application. As requested by Commission Staff, any confidential information referenced in the Joint Application has been provided confidentially to Commission Staff for filing in Commission Docket 10-1599-EL-EEC and subject to the confidentially protections of R.C. 4901.16 and OAC 4901-1-24(E). AEP Ohio respectfully requests that the Commission treat the two cases as associated dockets and that any confidential information provided to Staff for filing in connection with the Joint Application be subject to the protective order requested in Docket 10-1599-EL-EEC.

Cordially,

/s/ Tanner Wolffram
Tanner Wolffram

Attachments

Tanner Wolffram Legal Fellow Regulatory Services (614) 716-2914 (T) (614) 716-2950 (F) tswolffram@aep.com



Application to Commit
Energy Efficiency/Peak Demand
Reduction Programs
(Mercantile Customers Only)

Case No.: 18-1040-EL-EEC

Mercantile Customer: THE OHIO STATE UNIVERSITY

Electric Utility: Ohio Power

Program Title or Description: AEP Ohio Business Incentives for Energy Efficiency: Self Direct Program

Rule 4901:1-39-05(F), Ohio Administrative Code (O.A.C.), permits a mercantile customer to file, either individually or jointly with an electric utility, an application to commit the customer's existing demand reduction, demand response, and energy efficiency programs for integration with the electric utility's programs. The following application form is to be used by mercantile customers, either individually or jointly with their electric utility, to apply for commitment of such programs in accordance with the Commission's pilot program established in Case No. <u>10-834-EL-POR</u>

Completed applications requesting the cash rebate reasonable arrangement option (Option 1) in lieu of an exemption from the electric utility's energy efficiency and demand reduction (EEDR) rider will be automatically approved on the sixty-first calendar day after filing, unless the Commission, or an attorney examiner, suspends or denies the application prior to that time. Completed applications requesting the exemption from the EEDR rider (Option 2) will also qualify for the 60-day automatic approval so long as the exemption period does not exceed 24 months. Rider exemptions for periods of more than 24 months will be reviewed by the Commission Staff and are only approved up the issuance of a Commission order.

Complete a separate application for each customer program. Projects undertaken by a customer as a single program at a single location or at various locations within the same service territory should be submitted together as a single program filing, when possible. Check all boxes that are applicable to your program. For each box checked, be sure to complete all subparts of the question, and provide all requested additional information. Submittal of incomplete applications may result in a suspension of the automatic approval process or denial of the application.

Any confidential or trade secret information may be submitted to Staff on disc or via email at <u>ee-pdr@puc.state.oh.us</u>.

Section 1: Company Information

Name: THE OHIO STATE UNIVERSITY

territory.

Principal address: 2003 Millikin Rd, Columbus, Oh 43210

Address of facility for which this energy efficiency program applies: 1735 Cannon Dr,

Columbus, Oh 43210

Name and telephone number for responses to questions:

John Rappleye, The Ohio State University, (614) 292-6240

Electricity use by the customer (check the box(es) that apply):

The customer uses more than seven hundred thousand kilowatt hours per year at our facility. (Please attach documentation.)
See <u>Confidential and Proprietary Attachment 4 – Calculation of Rider</u> <u>Exemption and UCT</u> which provides the facility consumption for the last three years, benchmark kWh, and the last 12 months usage.
The customer is part of a national account involving multiple facilities in one or more states. (Please attach documentation.) When checked, see Attachment 6 – Supporting Documentation for a listing of the customer's name and service addresses of other accounts in the AEP Ohio service.

Section 2: Application Information

A)	The	customer is filing this application (choose which applies):
		Individually, on our own.
	\boxtimes	Jointly with our electric utility.
B)	Our	electric utility is: Ohio Power Company
	"Co	application to participate in the electric utility energy efficiency program is nfidential and Proprietary Attachment 3 - Self Direct Program Project application."
C)	The	customer is offering to commit (choose which applies):
		Energy savings from our energy efficiency program. (Complete Sections 3, 5, 6, and 7.)
		Capacity savings from the customer's demand response/demand reduction program. (Complete Sections 4, 5, 6, and 7.)
	\boxtimes	Both the energy savings and the demand reduction from the customer's energy efficiency program. (Complete all sections of the Application.)

Section 3: Energy Efficiency Programs

A)	The customer's energy efficiency program involves (choose whichever applied			
		Early replacement of fully functioning equipment with new equipment. (Provide the date on which the customer replaced fully functioning equipment, and the date on which the customer would have replaced such equipment if it had not been replaced early. Please include a brief explanation for how the customer determined this future replacement date (or, if not known, please explain why this is not known)).		
		Installation of new equipment to replace equipment that needed to be replaced. The customer installed new equipment on the following date(s):		
		Installation of new equipment for new construction or facility expansion. The customer installed new equipment on the following date(s): 8/1/2016		
		Behavioral or operational improvement.		
В)	Ene	rgy savings achieved/to be achieved by your energy efficiency program:		
 If you checked the box indicating that your project involves the replacement of fully functioning equipment replaced with equipment, then calculate the annual savings [(kWh used by the or equipment) - (kWh used by new equipment) = (kWh per year sa Please attach your calculations and record the results below: 				
		Annual savings: kWh		
	2)	If you checked the box indicating that you installed new equipment to replace equipment that needed to be replaced, then calculate the annual savings [(kWh used by less efficient new equipment) – (kWh used by the higher efficiency new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:		
		Annual savings: kWh		

Please describe the less efficient new equipment that you rejected in favor of the more efficient new equipment.

3) If you checked the box indicating that your project involves equipment for new construction or facility expansion, then calculate the annual savings [(kWh used by less efficient new equipment) – (kWh used by higher efficiency new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:

Unit Quantity (watts) = Existing (watts x units) - Installed (watts x units) kWh Reduction (Annual Savings) = Unit Quantity x (Deemed kWh/Unit)

Annual savings: 146,510 kWh

See <u>Confidential and Proprietary Attachment 5 – Self Direct Program</u>
<u>Project Calculation</u> for annual energy savings calculations and <u>10-1599-EL-EEC</u> for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed.

Please describe the less efficient new equipment that you rejected in favor of the more efficient new equipment.

The less efficient new equipment is the minimum required by Ohio State code or Federal Standard whichever is more stringent. For those measures where no code applies the baseline equipment is assumed to be the least efficient equipment available in the marketplace or standard practice, whichever results in the most conservative annual savings. Any information available describing the less efficient new equipment option is provided in 10-1599-EL-EEC for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures.

4) If you checked the box indicating that the project involves behavioral or operational improvements, provide a description of how the annual savings were determined.

Section 4: Demand Reduction/Demand Response Programs

A)	The customer's program involves (check the one that applies)::				
	Actual peak-demand reduction. (Attach a description and documentation of the peak-demand reduction.)				
	Potential peak-demand reduction (choose which applies):				
	Choose one or more of the following that applies:				
	☐ The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a tariff of a regional transmission organization (RTO) approved by the Federal Energy Regulatory Commission.				
	☐ The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a program that is equivalent to an RTO program, which has been approved by the Public Utilities Commission of Ohio.				
B)	On what date did the customer initiate its demand reduction program?				
	The coincident peak-demand savings are permanent installations that reduce demand through energy efficiency and were installed on the date specified in Section 3 A above.				
C)	What is the peak demand reduction achieved or capable of being achieved (show calculations through which this was determined):				
	Unit Quantity (watts) = Existing (watts x units) - Installed (watts x units)				
	KW Demand Reduction = Unit Quantity (watts) x (Deemed KW/Unit (watts))				
	32.9 kW				
	See <u>Confidential and Proprietary Attachment 5 – Self Direct Program Project</u> <u>Calculation</u> for peak demand reduction calculation, and <u>10-1599-EL-EEC</u> for the work papers that provide all methodologies, protocols, and practices used in				

this application for prescriptive measures, as needed.

Section 5: Request for Cash Rebate Reasonable Arrangement (Option 1) or Exemption from Rider (Option 2)

Under this section, check the box that applies and fill in all blanks relating to that choice.

Note: If Option 2 is selected, the application will not qualify for the 60-day automatic approval. All applications, however, will be considered on a timely basis by the Commission.

A)	A) The customer is applying for:				
	\boxtimes	Option	n 1: A cash rebate reasonable arrangement.		
	OR				
			n 2: An exemption from the cost recovery mechanism implemented electric utility.		
	OR				
		Comn	nitment payment		
B)	The value of the option that the customer is seeking is:				
	Option 1:		A cash rebate reasonable arrangement, which is the lesser of (show both amounts):		
			A cash rebate of \$ 11,339.10. (Rebate shall not exceed 50% project cost. Attach documentation showing the methodology used to determine the cash rebate value and calculations showing how this payment amount was determined.)		
			See <u>Confidential and Proprietary Attachment 5 - Self Direct</u> <u>Program Project Calculation</u> for incentive calculations for this mercantile program.		
	Opt	ion 2:	An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider.		
			An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for months (not to exceed 24 months). (Attach calculations showing how this time period was determined.)		

OR
A commitment payment valued at no more than \$ (Attach documentation and calculations showing how this payment amount was determined.)
OR
Ongoing exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for an initial period of 24 months because this program is part of an ongoing efficiency program that is practiced by our organization. (Attach documentation that establishes your organization's ongoing efficiency program. In order to continue the exemption beyond the initial 24 month period your organization will need to provide a future application establishing additional energy savings and the continuance of the organization's energy efficiency program.)

Section 6: Cost Effectiveness

The program is cost effective because it has a benefit/cost ratio greater than 1 using the (choose which applies):					
Total Resource Cost (TRC) Test. The calculated TRC value is: (Continue to Subsection 1, then skip Subsection 2)					
□ Utility Cost Test (UCT) . The calculated UCT value is: 4.12 (Skip to Subsection 2.)					
Subsection 1: TRC Test Used (please fill in all blanks).					
The TRC value of the program is calculated by dividing the value of our avoided supply costs (generation capacity, energy, and any transmission of distribution) by the sum of our program overhead and installation costs and any incremental measure costs paid by either the customer or the electric utility.					
The electric utility's avoided supply costs were					
Our program costs were					
The utility's incremental measure costs were					
Subsection 2: UCT Used (please fill in all blanks).					
We calculated the UCT value of our program by dividing the value of our avoided supply costs (capacity and energy) by the costs to our electric utility (including administrative costs and incentives paid or rider exemption costs) to obtain our commitment.					
Our avoided supply costs were \$ 50,360.41					
The utility's program costs were \$ 879.06					
The utility's incentive costs/rebate costs were \$11,339.10.					

Section 7: Additional Information

Please attach the following supporting documentation to this application:

- Narrative description of your program including, but not limited to, make, model, and year of any installed and replaced equipment.
 - See <u>Attachment 1 Self Direct Project Overview and Commitment</u> for a description of the project. See <u>Attachment 6 Supporting Documentation</u>, for the specifications of the replacement equipment <u>10-1599-EL-EEC</u> for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed. Due to the length of time since the equipment replacement, the make, model and year of the replaced equipment is not available.
- A copy of the formal declaration or agreement that commits your program to the electric utility, including:
 - 1) any confidentiality requirements associated with the agreement;
 - See Attachment 2 Self Direct Program Project Blank Application including Rules and Requirements. All confidentially requirements are pursuant to the Retrospective Projects/Rules and Requirements that are part of the signed application which is provided as Confidential and Proprietary Attachment 3 Self Direct Program Project Completed Application.)
 - 2) a description of any consequences of noncompliance with the terms of the commitment;
 - See Attachment 2 Self Direct Program Project Blank Application including Rules and Requirements. All consequences of noncompliance are pursuant to the Retrospective Projects/Rules and Requirements that are part of the signed application which is provided as Confidential and Proprietary Attachment 3 Self Direct Program Project Completed Application.
 - 3) a description of coordination requirements between the customer and the electric utility with regard to peak demand reduction;
 - None required because the resources committed are permanent installations that reduce demand through increased efficiency during the Company's peak summer demand period generally defined as May through September and do not require specific coordination and communication to provide demand reduction capabilities to the Company.

- 4) permission by the customer to the electric utility and Commission staff and consultants to measure and verify energy savings and/or peak-demand reductions resulting from your program; and,
 - See <u>Attachment 2 Self Direct Program Blank Application</u> including Rules and Requirements granting such permission pursuant to the Retrospective Projects/Rules and Requirements that are part of the signed application which is provided as <u>Confidential and Proprietary Attachment 3 Self Direct Program Project Completed Application</u>.
- 5) a commitment by you to provide an annual report on your energy savings and electric utility peak-demand reductions achieved.
 - See <u>Attachment 1 Self Direct Project Overview and Commitment</u> for the commitment to comply with any information and compliance reporting requirements imposed by rule or as part of the approval of this arrangement by the Public Utilities Commission of Ohio.
- A description of all methodologies, protocols, and practices used or proposed to be used in measuring and verifying program results. Additionally, identify and explain all deviations from any program measurement and verification guidelines that may be published by the Commission.
 - The Company applies the same methodologies, protocols, and practices to Self Direct Program retrospective projects that are screened and submitted for approval as it does to prospective projects submitted through its Prescriptive and Custom Programs. The Commission has not published a technical reference manual for use by the Company so deviations can not be identified. The project submitted is a prescriptive project and energy savings are determined as described in Confidential and Proprietary Attachment 5 Self Direct Program Project Calculation, and 10-1599-EL-EEC for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed.

hio Public Utilities Commission

Project # 18-22677 Docket # 18-1040

Application to Commit
Energy Efficiency/Peak Demand
Reduction Programs
(Mercantile Customers Only)

Case No.: 18-1040-EL-EEC
State of Ohio:
Nigms Mustare, Affiant, being duly sworn according to law, deposes and says that:
1. I am the duly authorized representative of:
DNV GL Energy Services USA Inc. agent of Ohio Power
I have personally examined all the information contained in the foregoing application, including any exhibits and attachments. Based upon my examination and inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete.
Nignu Mutofr Erginer Signature of Affiant & Title
Sworn and subscribed before me this 2 day of august, 2018 Month/Year
Signature of official administering oath LINDA M. 5CHMIDT Print Name and Title Admin ASSISTANT
My commission expires on $\frac{1/31/2022}{}$



LINDA M. SCHMIDT Notary Public, State of Ohio My Commission Expires 7-31-2022



Attachment 1
Self Direct Project Overview & Commitment
Page 1 of 1

Self Direct Project Overview & Commitment

The Public Utility Commission of Ohio (PUCO) will soon review your application for participation in AEP Ohio's Energy Efficiency/Peak Demand Response program. Based on your submitted project, please select by initialing one of the two options below, sign and fax to 877-607-0740

Efficiency/Peak Demand Response program, Based on you	ir submitted project, please select by initialing on	e of the two options below,
sign and fax to 877-607-0740.		111
Customer Name_	THE OHIO STATE UNIVERSITY	
Project Number	AEP-18-22677	
Customer Premise Address	1735 CANNON DR, COLUMBUS, OH 43210	
Customer Mailing Address	2003 Millikin Rd, Columbus, OH 43210	
Date Received	2/15/2018	
Project Installation Date	8/1/2016	
Annual kWh Reduction	146,510	
Total Project Cost	\$42,836.60	
Unadjusted Energy Efficiency Credit (EEC) Calculation	\$15,118.80	
Simple Payback (yrs)	5.9	
Utility Cost Test (UCT) for EEC	4.12	
Utility Cost Test (UCT) for Exemption	N/A	
	Please Choose	e One Option Below and Initial
Self Direct EEC: 75%	\$11,339.10	Initial:
EE/PDR Rider Exemption	12 Months (with possible extension up to N/A months after PUCO Approval)	Initial: N/A
Note: This is a one time selection. By selecting EEC, the custom exemption, will result in the customer not being eligible to participeriod of exemption. In addition, the term of EE/PDR rider exempUCO. If EEC has been selected, will the Energy Efficiency Funds selected Note: Exemptions for periods beyond 24 months are subject to look the EEDR savings. Applicants must file for renewal for any exemptions.	ipate in any other energy efficiency programs offered in aption is subject to ongoing review for compliance and help you move forward with other energy efficiency projects -back or true-up adjustments every year to ensure that t	by AEP Ohio during the could be changed by the jects?

Project Overview:

The Self Direct (Prescriptive and Custom) project that the above has completed and applied is as follows.

The documentation that was included with the application proved that the energy measures applied for were purchased and installed,

By signing this document, the Mercantile customer affirms its intention to commit and integrate the above listed energy efficiency resources into the utility's peak demand reduction, demand response, and energy efficiency programs. By signing, the Mercantile customer also agrees to serve as a joint applicant in any filings necessary to secure approval of this arrangement by the Public Utilities Commission of Ohio, and comply with any information and compliance reporting requirements imposed by rule or as part of that approval.

Columbus Southern Power Company	THE OHIO STATE UNIVERSITY
B. Ja J. Will	By The Kareluje
Title: Manager	Title: Energy Programs Manager
Date07/06/2018	Date:July 6, 2018



Application Guidelines

Final Applications must be submitted before November 16, 2018 in order to qualify for incentives identified in this application.

Step 1. Verify Eligibility

- Customer must have a valid AEP Ohio account.
- Equipment/measure must be installed at facilities served by the AEP Ohio account.
- Project must produce permanent reduction in electrical energy use (kWh).
- All installed equipment must meet or exceed the specifications in the application.
- Please see Efficient Products for Business, Process
 Efficiency and New ConstructionTerms and Conditions
 or Self-DirectTerms and Conditions for program rules
 and regulations.

Step 2. Complete Applicant Information

- All fields in customer and project information sections must be completed.
- Contractor information must be completed if project is not self-performed.

Step 3. Complete the Incentive Worksheet(s)

- · Find and read specifications related to the project.
- Choose the incentive category on the worksheet based on installed equipment and specifications.
- Complete all fields (fixture description, operating hours, etc.) on the related worksheet.

Step 4. Sign Customer Agreement

- Read the Terms and Conditions before signing and submitting the application.
- Sign Pre-Approval Agreement and submit the application to reserve funds.
- Sign Final Application Agreement and submit the application after the project is completed to receive funds.
- Complete Third Party Payment Release Authorization ONLY if incentive payment is to be paid to an entity other than AEP Ohio customer listed on the Applicant Information page.

Step 5. Submit Pre-Approval Application (For Self-Direct applications, skip to Step 6)

- Submitting a Pre-Approval Application to determine qualification and reserve program funds for a project is strongly recommended.
- All process efficiency projects require pre-approval.
- · Complete all fields in Pre-Approval Agreement.
- Pre-Approval Application must be submitted with:
 - Proposed scope of work (type and quantity of old and new equipment must be listed)
 - · Specification sheets for all proposed equipment
 - W-9 form
- Submit application via email, fax or mail.
- An inspection may be required during application review; applicants requiring inspection will be contacted for scheduling.

Step 6. Submit Final Application

- Complete all fields for Final Application Agreement.
- Update the application if measures/equipment differs from pre-application.
- Final Application must be submitted with:
 - Dated and itemized material invoice
 - External labor invoice (if applicable)
 - If Pre-Approval Application was not submitted, include the documents listed on Step 5
- Submit application via email, fax or mail.
- An inspection may be required during application review; applicants requiring inspection will be contacted for scheduling.
- Self-Direct applications require additional steps. Please see the Self-Direct Terms and Conditions for details.

AEP Ohio Business Incentives Program

Columbus, Ohio 43235 877-541-3048 | aepohiosolutions@clearesult.com Visit our website at AEPohio.com/solutions

A Pre-Approval Application is not a guarantee of an incentive; the actual incentive will be based on the energy savings and equipment installed as determined in the Final Application. Funds are reserved for 90 days, unless an applicant is granted an extension. The program team reserves the right to contact the customer before the reservation expiration date to ensure that the project is moving forward. If the project is not underway, the reservation may be cancelled. Reserved funds are not transferable to other projects, facilities and/or customers. A waiting list will be established when funds become fully subscribed.



Application Checklist

Pre-A	Approval
□ Ce	ompleted Applicant Information
☐ Es	stimated Total Project Cost
□ Es	stimated Completion Date
☐ C	ompleted Incentives Requested Section of Application
□ A	pplicable Incentive Worksheets Completed
☐ C	ompleted and Signed Customer Agreement
□ Ec	quipment Specifications
☐ Pi	roposed Scope of Work
□ W	V-9 Form (Business Name Must Match Line 1 or 2 on the Form)
Final	Application Only (Without Pre-Approval)
	ompleted Applicant Information
□ C	ompleted Incentives Requested Section of Application
□ A	pplicable Incentive Worksheets Completed
□ То	otal Project Cost
□ C ₁	ompletion date
□ C	ompleted and Signed Customer Agreement
□ C	ompleted Third-Party Payment Release Authorization (optional)
☐ Ite	emized Invoices
□ E ₀	quipment Specifications
☐ S	cope of Work
□ W	V-9 Form (Business Name Must Match Line 1 or 2 on the Form)
Final	Application (With Pre-Approval)
□ C	Completed Applicant Information
	ssigned Project Number on Signature Page
□ То	otal Project Cost
☐ Pi	roject Completion Date
□ C	Completed and Signed Final Payment Agreement
□ C	Completed Third-Party Payment Release Authorization (optional)
□ lr	nstalled Equipment Specifications (if there were changes from pre)
☐ It	remized Invoices
□ U	Ipdated Scope of Work (if there were changes from pre)
□ A	applicable Incentive Worksheets (if there were changes from pre)



Applicant Information

Application Type (Select One) AEP Application Number AEP - _ _ - _ _ _ _ CUSTOMER INFORMATION Business Name Name as It Appears on Utility Bill ______ How many AEP Ohio Accounts are at the Project Site? _____ AEP Ohio Account Numbers for this Project1 ____ Taxpayer ID _____ - ____ W-9Tax Status (Select One) MAILING ADDRESS - WHERE CHECK WILL BE SENT ContactTitle _____ Contact Name ____ Mailing Address ______ State OH _ Zip_____ Phone ______ Ext. ____ Contact Email _____ How Did You Hear About the Program? (Select One)

AEP OH Energy Advisor PROJECT INFORMATION Project Name (if applicable) Check if mailing address and project site address are the same. Project Site Address _____ Building Type (Select One) Shift (Select One) ______ Building Area (sq. ft.) _____ Annual Operating Hours ____ Construction Type (Select One)

Does the facility have a data center? (Select One)

Please only enter the first eleven digits of the account number.



Applicant Information

CONTRACTOR INFORMATION	ON			
Company Name		55-15		
Contact Name		Title of Contact		
Mailing Address	4.0000000000000000000000000000000000000	City	State OH	Zip
Phone	Ext	Contact Email		
PRIMARY CUSTOMER CON	ITACT INFORMATION			
Contact Name		Title of Contact		
Phone	Ext	Contact Email		
Who should we contact w	rith questions about the a	pplication? Customer	□ Contractor	

Incentive Summary Table

INCENTIVE CATEGORY	TOTAL INCENTIVES
LIGHTING	
HVAC	
MOTORS & DRIVES	
COMPRESSED AIR	
REFRIGERATION/FOOD SERVICE	
AGRICULTURE	
MISCELLANEOUS	
PROCESS EFFICIENCY	
NC LIGHTING (SELF-DIRECT ONLY)	
TOTAL INCENTIVES	

AEP Application Numbe	r AEP	-		-	_		_		_	
------------------------------	-------	---	--	---	---	--	---	--	---	--



Customer Agreement

APPLICATION AGREEMENT

By signing this document, I agree to program requirements outlined in the measure specifications, Terms and Conditions for the applicable program and Final Application Agreement. As an eligible customer, I verify the information is correct and request consideration for participation under this program. Furthermore, I concur that I meet all eligibility criteria in order to receive payment under this program.

Link to Efficient Products for Business/Process Efficiency Terms and Conditions, and Final Application Agreement Link to Self-Direct Terms and Conditions, and Final Application Agreement

☐ Pre-Application ☐ Final-Applica	tion	
Project Completion Year (Select One)		Self-Direct
Project Completion Date		Total Project Cost
Total Requested Incentive ¹		Total Self-Direct Requested Incentive ²
Print Name	Date	AEP Ohio Customer Signature
	,	

PRINT APPLICATION



Third Party Payment Release

THIRD PARTY PAYMENT RELEASE AUTHORIZATION (NOT APPLICABLE TO SELF-DIRECT)

complete this section ONLY if incentive payment is to be paid to an entity other than the AEP Ohio customer.								
Company/Individual								
	City	State OH Zip						
_ Ext								
~ W-9	Tax Status							
e payment from AEP Ohio. I also u ne program requirements outlined	nderstand that my rele	ease of the payment to a third part	ty					
Date	AEP Ohio	Customer Signature						
	Ext W-9 authorize the payment of the incere payment from AEP Ohio. I also une program requirements outlined t.	City Ext W-9Tax Status authorize the payment of the incentive to the third party e payment from AEP Ohio. I also understand that my release program requirements outlined in the measure specifit.	CityState_OHZip					

CM22 DCOS

PANEL LUMINAIRES

LM22 - 2 X 2 LIGHT PANEL SERIES

FEATURES

CONSTRUCTION

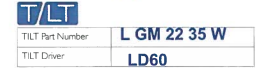
- Side lit design for an ultra thin profile
- IC rated, IP44-suitable for damp or dry locations.
- Wide beam angle (120) for better spacing
- CE and cULus rated
- RoHS compliant
- 5 year warranty (standard)

ELECTRICAL

- Dimmable (via driver or using PWM)
- Constant voltage design allows for multiple lights per driver
- ★ LM-80 and LM-79 available
- . Panels should be placed within 50 feet of driver
- Rated at 60W max AC power (51W DC)



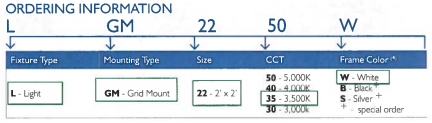
Project Name	OSU - NRDT
Date	
Туре	A1



	LUMEN PACKAGES (2X2) (3)						
ССТ		50	,000 hours (L	.70)			
		STANDA	ARD 90+ CR	I, R9 >50			
5000k	Lumens	4700	4157	3736	2775		
	LPW	74.1	79.2	82	87.5		
4000k	Lumens	4550	4298	3837	2847		
	LPW	77.3	78.4	80.4	87.7		
3500k	Lumens	4225	3829	3426	2542		
	LPW	72.5	75.2	77.4	84.8		
3000k	Lumens	3900	3360	3016	2237		
	LPW	67.6	71.5	73.9	81.4		

USE

WITH



LD60 LD60PE7 LD60P LD90PE7 LD90 LD100PE7 LD100P

DRIVER SPECIFICATION

NOTE on DRIVERS: UL 8750, short circuit, over current, over voltage, and over temperature protection UL recognized and CE rated, RoHS compliant

Class II, SELV, IP67

Model (5)	Size in Inches (LxWxH)	AC Input	DC Output	Dimming (9)	Temp	Max Fixtures (8)
LD60	6.50 x 1.63 x 1.26	90 - 305V	60W	I-10V	-40C - 60C	
LD60P	12.50 x 2.38 x 1.50	90 - 305V	60W	1-10V	-40C - 70C	
LD90	6.34 x 2.40 x 1.26	90 - 305V	90W	1-10V	-40C - 60C	0
LD100P	14.50 × 2.63 × 1.58	90 - 305V	100W	1-10V	-40C - 60C	2

Emergency (7)	Size in Inches (LxWxH)	AC Input	Output (6)	Lumens	Temp	Max Fixtures 8
LD60PE7	13.00 x 5.50 x 1.75	90 - 305V	7W for 90 mins	400 - 600	0C = 50C	I
LD90PE7	13.00 × 5.50 × 1.75	90 - 305V	7W for 90 mins	400 - 600	0C = 50C	1
LD100PE7	13.00 × 5.50 × 1.75	90 - 305V	7W for 90 mins	400 - 600	0C - 50C	2

NOTES (NUMBERS)

- (1) See driver or dimming product sheet for specific details
- (2) AC W used for circuit power, DC W used for driver circuit
- (3) Lumen packages provided using Dim Chip with driver
- (4) Colors other than white are custom

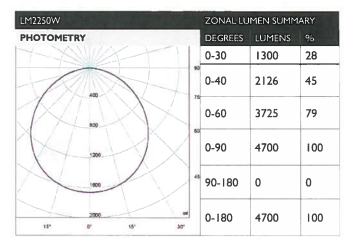
- (5) "P" designation after watt rating denotes Plenum Rated
- (6) Based on watt load of fixtures and driver output
- (7) See Product Sheet for Emergency Drivers
- (8) Safe amount of fixtures per driver

(9) TILT drivers use a 1-10V control but are compatible with most 0-10V control systems. For details specific to your system, contact us at 855.440.8458



TILT PANEL LUMINAIRES LM22

PHOTOMETRIC CHARTS WITH TESTING DATA. CALL FOR SPECIFIC INFORMATION NOT LISTED HERE: 855.440.8458



LUMINANCE SUMMARY CD./SQ.M.					
ANGLE	MEAN CD/SQ.M				
45	4997				
55	4708				
65	4309				
75	3742				
85	2819				

	COEFFICIENT OF UTILIZATION								
	128 12 18	80%			70%			50%	
	70	50	30	70	50	30	70	50	30
0	1.19	1.19	1.19	1.16	1.16	1.16	1.11	1.11	1.11
1	1.09	1.05	1.01	1.07	1.03	0.99	0.98	0.95	0.92
2	1.00	0.92	0.86	0.98	0.90	0.85	0.87	0.82	0.78
3	0.91	18.0	0.74	0.89	0.80	0.73	0.77	0.71	0.66
4	0.84	0.73	0.65	0.82	0,72	0.64	0.69	0.62	0.57
5	0.78	0.65	0.56	0.75	0.64	0.56	0.62	0.55	0.49
6	0.71	0.58	0.50	0.69	0.57	0.49	0.56	0.48	0.43
7	0.66	0.52	0.44	0.64	0.51	0.43	0.50	0.42	0.37
8	0.61	0.47	0.39	0.59	0.47	0.39	0.45	0.38	0.33
9	0.56	0.43	0.35	0.55	0.42	0.35	0.41	0.34	0.29
10	0.52	0.39	0.31	0.51	0.39	0.31	0.38	0.31	0.26
	NOTES			BOAT STEEL BOAT OF		THE WAS DON'T			A THEORY OF STREET

NOTES

- Lifespan: 50,000 hrs (L70)
- LM79 and LM80 available upon request. Call 855.440.8458
- IES files availble online at: laurenillumination.com/resources



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2162 Reiser Avenue SE | New Philadelphia, OH 44663 P: 855.440.8458 | F: 330.339.1515
laurenillumination.com | laureninternational.com

TDS - LM22

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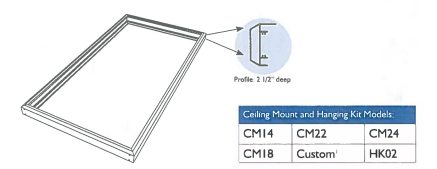
SURFACE MOUNT KIT

FEATURES

- Designed for use with TILT panels and drivers
- Multi-purpose hanging configurations for
 - Mounting light to ceiling
 - As a down-lighted hanging fixture
 - As a two-way, up and down-lighted fixture
- Frame profile: 2-1/2" deep
- Screw location guide included in flange for mounting
- Heavy-duty frame construction
- Easily adapted for conduit feed

Project Name	OSU - NRDT
Date	
Туре	Δ1





Part Number Example: CM 14

СМ	14		
Name	Model	Description	Use
CM - Surface	CMI4	Accessories, 1' x 4' Surface Mount	Use to surface mount or
Mount	CM18	Accessories, 1' x 8' Surface Mount	for hanging* panel lights
HK - Hanging	CM22	Accessories, 2' x 2' Surface Mount	
Kit	CM24	Accessories, 2' x 4' Surface Mount	
	Custom	Made to order sizes	Call for details
	HK02	2 pcs. Hanging Mount Kit*	

SURFACE MOUNT		MODEL	DESCRIPTION	WIDTH	LENGTH	USE
	Profile:	CMI4	Accessories, 1'X4' Surface Mount	13.075"	49.075"	Use to surface mount
	2 1/2" deep	CM22	Accessories, 2'X2' Surface Mount	25.075"	25.075"	or hang panel lights.
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CM24	Accessories, 2'X4' Surface Mount	25.075"	49.075"	NOTE: Hanging mount requires use
		CM18	Accessories, 1'X8' Surface Mount	13.075"	96.825"	of HK02.
	4	CUSTOM!	Made to order	Custom ¹	Custom	Call for details
		НК02	2 pcs Hanging Mount Kit		ot or 10-foot for cables	Use to hang* Surface mount kit from Surface or substrate

^{*} When hanging light panels, Surface Mount Kit requires the use of HK02



Custom sizes available - call when ordering 855.440.8458

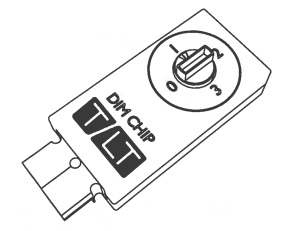
DIM CHIP

FEATURES

- € Dim Chips are designed to be used with TILT drivers
- Limits driver wattage through control circuit
- Four level options available per chip
- Custom settings available with driver wattage levels set to customer request
- Limits both light output and corresponding wattage with no efficiency loss.
- 5 year warranty

Project Name	OSU - NRDT
Date	
Туре	A1





Dim Chip Models:	
DC01	
DC02	
DC03	
CUSTOM +	

SPECIFICATIONS

	A STATE OF THE PARTY OF THE PAR	PERCENT OF DRIVER WAT	TTAGE	
ALL DIM CHIP MODELS	DC01	DC02	DC03	CUSTOM+
Dim Chip Setting 0	100%	100%	100%	
Dim Chip Setting I	85%	75%	50%	Contact Lauren at 855.440.8458 for a custom Dim Chip, to set wattage
Dim Chip Setting 2	75%	50%	30%	or lumen levels for your application
Dim Chip Setting 3	50%	25%	10%	

FOR USE WITH

DOWNLIGHTS	PANELS
LCLCV6 LCLCV8	LGM14, LFM14 LGM22, LFM22 LGM24

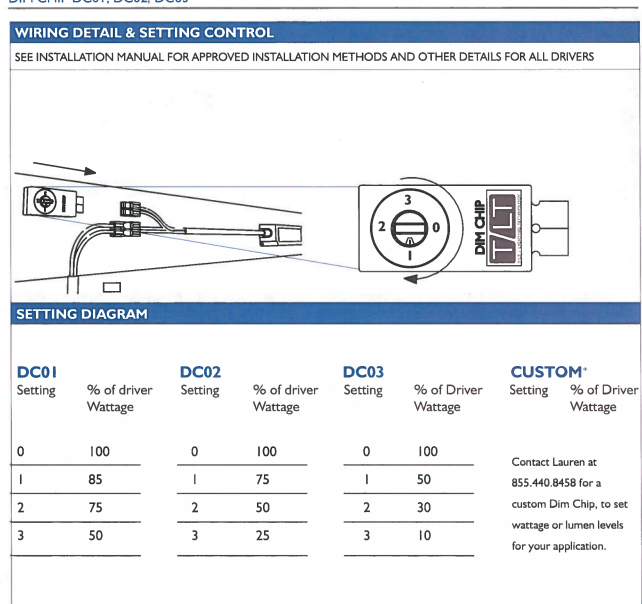
DIMMER COMPATIBILITY CHART*

DRIVER	DIMMING	ļ
NOTE:	Driver selection may be specific to your installation configuration.	
	For complete listing of driver and its particular dimming	
	compatibility, see individual TILT driver sheet.	

NOTES

- *TILT drivers use a 1-10V control but are compatible with most 0-10V control systems. For details specific to your system, contact us at 855.440.8458
- +For custom Dim Chip settings, call Customer Service at 855.550.8458





NOTES

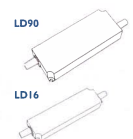
- For details specific to your system, call us at 855.550.8458
- For custom Dim Chip settings, call Customer Service at 855.550.8458
- TILT drivers use a I-10V control but are compatible with most 0-10V control systems. For details specific to your system, contact us at 855.440.8458



CONSTANT VOLTAGE DRIVERS

FEATURES

- 24V constant voltage power supply
- Protections include:
 - Short circuit / over current / over voltage / over temperature
- Class II power unit, SELV rated
- Built in active PFC function
- · Diminable (see chart below)
- UL recognized
- · RoHS compliant
- CE rated
- 5-year warranty.





Project Name	OSU - NRDT
Date	
Туре	Δ1



Constant Voltage Driver Mode	ls:
LD90	
LD60	
LDI6	
LDND16 (Non Dim)	

SPECIFICATIONS

JI ECII ICATIONS				
ALL PLENUM MODELS	LD60	LD90	LD16	LDND16 (Non Dim)
Length x Width (in)	6.500" x 1.750"	6.500" x 2.375"	6.00" x 1.625"	3.00" x 1.50"
Height (in)	1.250"	1.500"	1.250"	1.125*
IP Rating	IP67	IP67	IP30	IP30
DC output supply (W)	60	90	16	16
AC input voltage range	90 - 305VAC	90-305VAC	90-305VAC	90 - 264VAC
AC inrush current (max) Cold start	75A @ 230VAC	70A @ 230VAC	50A @ 230VAC	70A @ 230VAC
Safety standards	UL 8750	UL 8750	UL 8750	UL 8750
Protections	Short circuit/over current/over voltage/over temperature			
Thermal Operation	-40°C - 50°C	-40°C - 50°C	-40°C - 50°C	-40°C - 50°C
Thermal Shutdown	75°C	70°C	70°C	70°C
		-	*	

FOR USE WITH

LUMINAIRE	CV DRIVER	MAX # UNITS	CV DRIVER	MAX # UNITS	CV DRIVER	MAX # UNITS
LCLCV6	LD16, LDND16	1	LD60	5	LD90	8
LCLCV8	LD16, LDND16	1	LD60	4	LD90	6
LGM22	LD16, LDND16	0	LD60	ī	LD90	1
LGM24	LD16, LDND16	0	LD60	0	LD90	1
LGM14	LD16, LDND16	0	LD60	1	LD90	1

DIMMER COMPATIBILITY CHART

BRAND	MODEL
TILT	WLVD
TILT	DIM CHIP (DC01, DC02, DC03)
LEVITON (0-10V)	IP-7 0*
LUTRON (0-10V)	DVSTV*

*TILT drivers use a I-10V control but are compatible with most 0-10V control systems. For details specific to your system, contact us at 855.440.8458



Date Submitted; Sept. 2, 2015

CONSTANT VOLTAGE DRIVERS LD90, LD60, LD16, LDND16

CONNECTING CONSTANT VOLTAGE DRIVERS - DC WIRING **CLOSE-UP DC WIRING DETAIL** SEE INSTALLATION MANUAL FOR APPROVED INSTALLATION METHODS AND OTHER DETAILS FOR ALL DRIVERS To light panels 24V WLVD can go here **LD60** Use with Dim Chip or remote 0-10V signal Mounting hole I-10V signal* Dimming+ SAMPLE ROOM LAYOUT WITH DRIVERS INSTALLED See above **NOTES**

- Lights should be placed within 50 feet of driver
- Wattage load (lights) should not exceed wattage of driver
- + TILT drivers use I-10V. They will accept 0-10V signals. Operation from 0-1V will depend on the system being used. For details specific to your system, call us at 855.440.8458





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Lauren Illumination is a Lauren International Company 2162 Reiser Avenue SE | New Philadelphia, OH 44663 P: 855.440.8458 1 F: 330.339.1515



CONSTRUCTION 6063-T5 extruded aluminum housing. Highly reflective die-formed white painted aluminum reflector. Die-formed anodized snap-in aluminum semi-specular parabolic louver, removable for lamp replacement.

ELECTRICAL Standard T5 and T5HO: Program start 120/277 volt integral electronic ballast with less than 10% THD. Standard T8: Instant start 120/277 volt electronic ballast with less than 10% THD. Through wiring with quick connects standard. Standard single circuit. Each ballast provided with disconnects to meet luminaire disconnect code requirement.

MOUNTING Aircraft cable and wall mount available. Adjustable aircraft cable mounts on 4'-0" and 8'-0" centers (See back page for MR16 mounting detail). Aircraft Cable supplied with 5" power and 2" non-power canopies. Refer to installation instructions for appropriate ceiling detail. Canopies are painted white unless otherwise specified.

FINISH Standard powder-coat white painted finish. Consult factory for custom colors.

LABELS UL and cUL Listed, approved for dry/damp location unless otherwise noted.

LUMINAIRE SPECIFICATION

Sample Catalog #: EX4-A-N-1T5-24-AC48G1-120-1C-W

EX4_- __- N- _T___-

EX4-Edge EX 4, Straight Lamp N- None, Closed 1T5- (1) T5

2T5- (2) T5^{1,8} **1T5HO-**(1) T5HO

2T5HO-(2) T5HO^{1,8} **1T8**- (1) T8⁸ **2T8**- (2) T8^{1,8} LO- Lens Overlay M_- MR16 Lamp⁷

CN- Non-Illuminated Connector

P- Parabolic Louver

L- White Louver

WP- Asymmetric with Acylic Lens⁸

WL- Asymmetric with Acylic Lens⁸ Individual Units

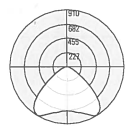
4- 4'

8- 8'

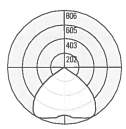
Continuous Runs

xx'- Specify nominal overall row length in 4' increments

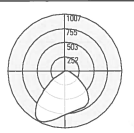
Not available with Asymmetric Lamp option (WP and WL). Consult factory for additional lengths. Consult factory for tegular edged tiles. Replaces standard 2" canopy. 347 volt and UNV not available with MR16 and battery packs. Some Edge EX configurations will not accommodate all electrical options. Consult factory. See Back Page for Layout and Ordering Information. WP, WL, 2T5/2T5HO, and T8 lamps are not available with staggered lamp option (EX4S).



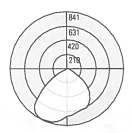
Test # 202436 Part # EX4-P-N-1T5 Total Luminaire Efficiency: 74.5%



Test # 202438 Part # EX4-P-N-1T8 Total Luminaire Efficiency: 61.6%

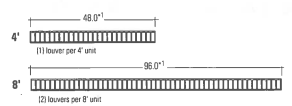


Test # 202442 Part # EX4-WP-N-1T5 Total Luminaire Efficiency: 72.9%



Test # 202444 Part # EX4-WP-N-1T8 Total Luminaire Efficiency: 59.5%

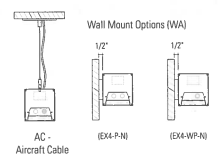
INDIVIDUAL MODULES¹



See Straight or Staggered Lamp Guide for row configuration, wattage and number of lamps per run.

¹Add 1/16" for each end plate or 1/8" to the overall length of the row.

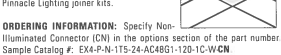
• MOUNTING OPTIONS



NON-ILLUMINATED CONNECTOR

APPLICATION: Utilize non-illuminated connectors to create unique configurations.

INSTALLATION: Non-illuminated connector easily joins to linear fixtures using standard Pinnacle Lighting joiner kits.



LIGHTING

Project 14-16183-14 Date 10/29/2014 550 1851 BUIL SING

Submitted By LIGHTING UNLIMITED INC

Job Names PRIC NEW CONTROL NO. 120 GEB10PS SCT LP835

F1/24 C111 DU ACG

Notes

A15

Peerless



Staple Lens I/D or Direct T8

SPECIFICATIONS

SPM9 2

32

20/80 WHR 8FT R8

120 GEB10PS SCT LP835 F1

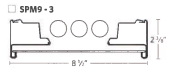
24

C111 DU ACG

LAMPING OPTIONS







SPECIFICATIONS

Construction
Nominal 8 1/2" x 2 3/4" rectangular housing is formed from cold-rolled steel. Die-cast aluminum end caps are mechanically attached with no exposed fasteners. Rounded end caps standard. For squared end caps, choose option FEP

Reflectors/ Shielding
Formed, pre-finished white reflector standard. Acrylic lens shielding

Finish for housing and end caps is white, black or painted aluminum. Custom colors available, consult

Specify 120V, 277V or 347V, Pre-wired with 16AWG fixture wires. For special circuiting or wire gauge, consult factory. Plug-in electrical connectors included. UL and C-UL listed.

Luminaire Length

4', 8' and 12' lengths in a single section for nominal suspension spacing of 4', 8' and 12'. For total luminaire length, add 1 1/8" for each end cap.

Using internal joiners, 4', 8' and 12' sections can be joined to form longer length luminaires

Installation Features Y-hangers with adjustable cables come standard to simplify leveling across the width and length. Individual 4', 8' and 12' luminaires can be ordered with end caps and power cords pre-installed and hanging hardware included in the luminaire packaging to reduce installation time (option IND)

Packaging

Recycled cardboard box, folded cardboard cradles and kraft tape. Biodegradable protective luminaire bag.

CATALOG NUMBER

Examples: SPM9 2 32 WHR 4 OFT R12 277 GEB10 DCT LP835 F1/24 C032 — SPM9 3 32 WHR 32FT R8 277 GEB10 15E EL DCT LP835 F1/24 C032 20/80 WHR] SPM9 32 8FT 120 GEB10PS R8 # of Lamps Lamp Type Distribution (nominal) Reflector Voltage Ballast Type Luminaire Luminaire Maximum (Blank) 65% up, 35% down standard 40/60° 40% up, 60% down 20/80° 20% up, 80% down 0/100° 100% down in Cross Row Section *PROGRAMMED START White Reflector (Standard) GEB10 <10% THD Elect SPM9 32 WHR 120 Length Length X FT 2 Center lamp Isolator SCT LP835 24 C111 DU ACG # of Emergency Type⁴ Switching Lamp Color Mounting Type Overall Options Emergency Suspensi (Blank) None SCT Single CO32 White white CP Chicago plenum (available with F1A only) No lamp T-bar ceiling Modules L/LPE No lamp. Wired (universal mounting (high gloss) Damp location label Darm log atten label
Dust cover

Squared end caps
Fusing (last blow)
Fusing (slow blow)
Individual luminare (factory installed
end caps and power cord, hanging
hardware in box) DCT bracket)
T-bar ceiling (UMB
with Integrated J-box)
Hard ceiling
(horizontal J-box) C111 circuit Dual for energy Painted DU (Blank) None Emergency battery pack Emergency battery pack w/night light 72" 96" XX" 72 96 XX EL1 saving lamps. 3000k 80+ CRI (low gloss) Black (low gloss 12830 2 sections C201 XSE X sections Reference Lump Chart on website ar consult factors for other options. is measured from ceiling to bottom of luminaire circuit MCS Matching feed canopy at support NEPPSD InLight enabled control module per row/zone New York City code NYC New York City code
Offset junction box
Sloped ceiling (for 10:45°, must be
specified with F2 and OJB options)
Integrated sensor, choose options and
obtain code on page 2 1 Nominal distribution, refer to photometric test for 4 EL and EC are installed in last 4 of luminaire sections ACG Adjustable cable grippers exact distribution eparate leed required. Available with 3-lamp cross section only
 Not available in 347V 5 Adjustable cable gripper comes standard

2246 5th Street, Berkeley, CA 94710 • Tel: 510.845.2760 • Fax: 510.845.2776 • Email: techsupport@peerlesslighting.com • PeerlessLighting.com

LIGHTING Project 14-16183-14 Date 10/29/2014 DATE TO SERVICE INC.

Submitted By LIGHTING UNLIMITED INC Job Name

SPING NBPIORE WINDS 8FT R8 120 GEB10PS SCT LP835 F1/24 C111 DU ACG

A15

Peerless



Type

Project:

INTEGRATED NLIGHT MICRO SENSOR

Determine the appropriate sensor type, network type and sensor power source for your application. Enter the code in the Options section of the Catalog Number.

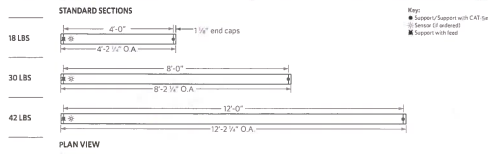
Sensor Type (choose one)				
ADC nLight model nES ADCX	Daylight Dimming Specify 0-10V dimming ballast No occupancy sensing			
PDT nLight model nES PDT7 ADCX	Daylight Dimming and/or Occupancy Detection Specify 0-10v dimming ballast for daylight dimming Specify fixed-output ballast for occupancy detection only (daylight dimming disabled)			

Network Type & Sensor Power Source (choose one)	
1*	nLight-Enabled (Network-Ready) with Luminaire-Integrated Power Pack 10' Cat-5e cable and splitter provided
2	Standalone Operation (No Networking) with Luminaire Integrated Power Pack No Cat-5e cable provided
3*	nLight-Enabled (Network-Ready) with Remote nLight Power Pack or nPanel 10° Cat-5e cable and splitter provided Order required remote nLight Power Pack or nPanel separately through nLight (Acuity Brands Controls)

For more information about the Integrated nLight Micro Sensor, its capabilities and options, download the PDF guide at: Peerless Lighting com/nLight-Sensor-Guide
*nLight-Enabled (network-ready) options include one RJ-45 connector on the luminaire and 10° of Cat-5e cable and a splitter to control the entire luminaire row (depending on wattage/voltage limitations). The Cat-Se cable drop is located in the same section as the sensor. For multiple zones, please contact techsupport@peerlesslighting.com

WEIGHTS & SUPPORT SPACING

Suspension spacing equals section length. Default location shown. Consult factory for stem mounting suspension spacing and alternate locations.



PHOTOMETRICS Actual performance may differ as a result of end-user environ



1-LAMP T8 91.5% efficiency 2607 delivered lumens

69.9% up / 30.1% down



2-LAMP T8 93 4% efficiency 5325 delivered lumens

66.7% up / 33.3% down



3-LAMP T8 91.4% efficiency 7816 delivered lumens

64.7% up / 35.2% down

2246 5th Street, Berkeley, CA 94710 * Tel: 510.845.2760 * Fax: 510.845.2776 * Email: techsupport@peerlesslighting.com * PeerlessLighting.com

Page 12 of 96

Job Name: OSU NROT Building B

Catalog Number:

O34SUSSW Contractor: Vaughn Industries
Submitted by Lighting Systems of Columbus Type: Job Name:
OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION A17 Lighting Systems of Columbus, Inc. Notes: LSC14-37947 O3 | allège³ elements omni-direct ceiling wall suspended LED 4-1/2 WISP™ . HTLO™ 2, 3, 4 individual LED 1 board in cross per foot LS LH 5 10 600 1200 Lumens at board at 4000k
Consult IES files online for delivered lumens Specifications subject to change Available Mounting: **Available Light Platforms:** T5 + **T8** www.alights.com Distributor: C.E.D. Columbus, Oh 43207 Date Submitted: Sept. 2, 2015

Attachment 6 Supporting Documentation Project # 18-22677 Page 13 of 96 Docket # 18-1040 Contractor: Vaughn Industries Catalog Number: Submitted by Lighting Systems of Columbus Type: Job Name: O34SUSSW OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION **A17** Lighting Systems **c**f Columbus, Inc. Notes: LSC14-37947 03 allège3 project type quantity interior Mounting: Single Cable: (1) 4*, 1mm stainless steel aircraft cable w/ fully Series: 03 adjustable grippers and locking device, 5' plastic-coated, silver-braided flexible cord. Satin white, square canopy is standard. nominal 2' Pendant/Stem: 3/8" stem and round canopy, painted white, indicate pendant length. If specified for earthquake zone, a light will provide 4' advise nominal 4 swivel canopies. nominal 8' Wall Blocks: Precisely milled aluminum block mounts provide minimalistic appearance 3/8", 1/2", 1" or 2" deep. ADA compliant with 3/8", 1/2" or 1" blocks, (2) blocks provided per fixture, lengths 6ft or less; (3) blocks per 12ft. Direct-to-wall mounting is not available due to length? nominal 12' 12 nominal 16' row R16 nominal 20' row R20 nominal 24' row R24 lens proximity to wall. Ceiling/Surface Mount: Fixture mounts directly to ceiling, power LED standard output connects inside fixture using BX or MX style wiring LED high autout T5 (1) S All length dimensions are nominal, used for general length identification purposes. Actual lengths may vary by several inches. Lengths to 12' are individual fixtures and do not connect. Lengths beginning with "R" T5HO (1) T8 (1) low output T8L designate standard, nominal rows comprised of 4' and/or 8' sections. T8 (1) standard output T8S 3/8" mid plate joiners are visible between sections. T8 (1) high output TBH LED Temp (if app licable) Specify all modifications with the "integrations" specification sheet nominal lengths other than the standards available here, rows longer than 24', exact lengths, span mount, mullion mount, etc. 3000k 30 3500k 35 4000k 40 5yr warranty. >60,000hr LED life. Tested to LM-79 and LM-80. See Voltage wattage/lumen table for specifications per foot. All specifications are subject to change. universal 120V - 277V U T5/T5HO: 277V 2 Single lamp in cross section. Program start is factory standard. 347V 3 Single lamp in cross section, Instant start is factory standard: choose low <0.8BF; standard 0.8-1.0BF, high >1.0BF. Specify if program start or custom ballast factor is required. WISP™ lens S WISP™ + HTLO™ lens SH Construction: 60% recycled aluminum extruded housing. Precision milled endcaps single aircraft cable S 180* omni-directional 3D lens pendant / rigid stem - indicate stem length pendant / rigid stem for earthquake zone - indicate stem length PV Electrostatically applied powder coat finish wall mount blocks 1" M1 Listing: UL/CUL Damp Location wall mount blocks 2" M2 wall mount blocks 3/8" МЗ Companion Luminaires: wall mount blocks 1/2" M5 O2 sconce ceiling/surface mount Finish: Emergency ballast not applicable on lengths 3ft or less. a lightanium™ 2. Standard multi-circuiting see fixture chart below satin white satin black textured eggshell white other - specify RAL# 0 Options dimming - specify manufacturer, model/series and voltage emergency (fluorescent only) - specify model/series or lumens external fusing multi-circuit new york city code Multi-circuit standards

Distributor: C.E.D. Columbus, Oh 43207

LIGHTING UNLIMITED INC

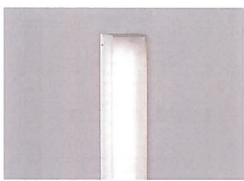
Submitted By

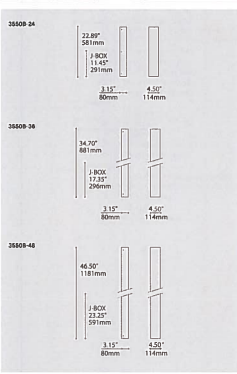
LIGHTING Project 14-16183-14 Date 10/29/2014 Job Name 3538以图及 Project 14-16183-14 Date 10/29/2014 Job Name 3538以图及 Project 14-16183-14 Date 10/29/2014

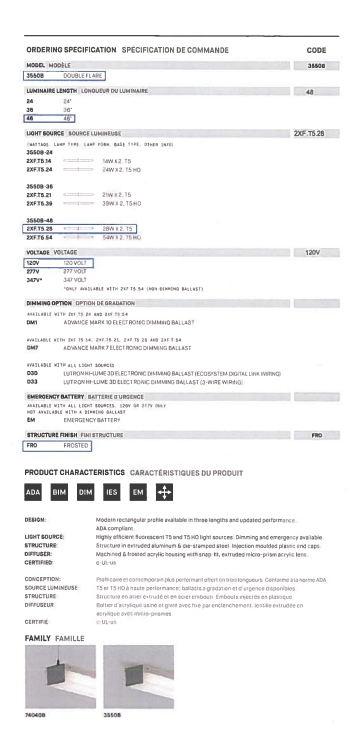
Notes

A18

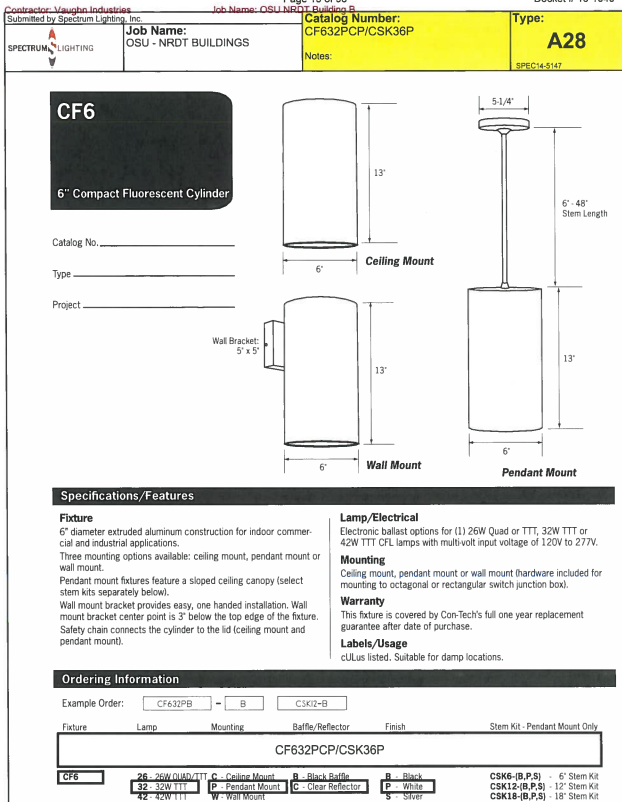
DOUBLE FLARE 3550B











CSK24-(B,P,S) - 24" Stem Kit CSK30-(B,P,S) - 30" Stem Kit CSK36-(B,P,S) - 36" Stem Kit CSK48-(B,P,S) - 48" Stem Notes:

Contractor: Vaugho Industries Job Name: OSU NRDT Ruilding B
Submitted by Lighting Systems of Columbus

Catalog Number:

Type:

P2851-09

Lighting Systems

Docket # 18

†PROGRESS

Cf Columbus, Inc.

Incandescent

P2851

Alexa

Close-To-Ceiling

LSC14-37947

Туре ____

-09

Dimensions (Inches)

. .

P2851

Finish

Catalog Brushed

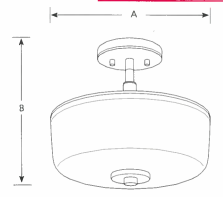
No. Nickel Lamping

<u>A</u> <u>B</u>

-09 2 (m) 100w

12-1/4 11

Revised the fixture count file from 60W to 100W



Specifications:

General

- White linen glass bowl: 12-1/4" dia.,
- A crisp, clear edge accent strip complements the etched and clear class
- Plated Brushed Nickel (-09) finish
- Steel construction
- Companion Bath and Vanity, Chandelier, Close-to-ceiling, Hall and Foyer, Pendant, Wall bracket, fixtures are available

Mounting

- Ceiling mount
- Canopy covers a standard 4" hexagonal recessed outlet box
- Mounting strap for outlet box included <u>Electrical</u>
 - Medium base ceramic sockets
 - Pre-wired

Labeling

· UL-CUL Dry location listed

Progress Lighting 701 Millennium Blvd. Greenville, South Carolina 29607

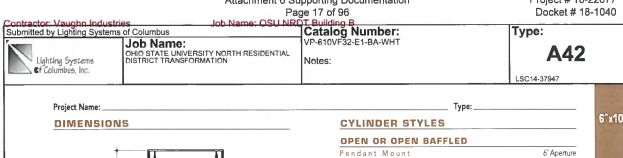
www.progresslighting.com

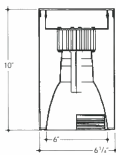
Rev. 08/13

Date Submitted: Sept. 2, 2015

Distributor: C.E.D. Columbus, Oh 43207

x10" VERTICAL FLUORESCENT CYLINDER





VP610VF Pendant Mount, 6"x10", Vertical, CF Specular Clear "Alzak" SCL SGC Soft Glow Clear ECL Etch Clear WHT White Reflector Baffle Finish Options Specify reflector finish option - see above, then add baffle finish color

Black Baffle

White Raffle

WH

FEATURES

Housing - .064" thick spun aluminum cylinder. Polyester powdercoat exterior finish with factory standard colors White (WHT), Black (BLK), Bronze (BZ), Silver (CS).

Socket - Thermo-plastic and positive locking. UL Listed.

Ballast - Electronic ballast, Class P, 50/60 HZ-120/277, Programmed Start, thermally protected, 98% Power Factor, 1.00 Ballast Factor, <10% THD, Class A sound rated. Minimum starting temperature -18°C/0°F. UL Listed component.

Reflector – Heavy gauge hand spun aluminum reflector with a specular "Alzak" low iridescent finish.

Pendant Mount - Pendant mount accepts slope ceilings with a 45 swivel adjustment. L* - Factory Standard stem length is 12".

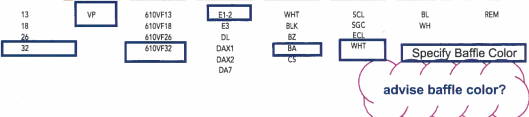


Manufactured and Listed to UL 1598, ETL and CSA standards.

Suitable for Damp Locations Wet location under covered ceiling

ORDERING INFORMATION

Color Baffle Wattage Mounting Housing Ballast Finish



Ballast Ontions Electronic 120-277 volt is standard

E1-2 - Electronic E3 - Electronic (120-277V) (347V)

Dimming Ballast Options

Lutron Eco System DAX1 - Advance Mark X DAX2 - Advance Mark X (120V) DA7 - Advance Mark VII (120-277V) DL-Lutron Specify Wattage

Options Descriptions

EXAMPLE: VP610VF13E1-2-WHT-SCL

Options

Ballast is remote in the canopy. REM - Remote Emergency Battery

Vantage reserves the right to change components, finishes or design details in any manner which does not alter the installed appearance or reduce performance and intended function.

▲ See Options pages for other options and finishes. Vantage recommends the use of Philips or Sylvania lamps.

VANTAGE LIGHTING INC

VANTAGELTG.COM

Page 18 of 96 T Building B Catalog Number: Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus

Lighting Systems

• Columbus, Inc.

Job Name: OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

44 0902

Notes:

Type:

A45

LSC14-37947

KIORA

INTERIOR

PENDANTS

A SPECIFY LAMP/LUMINAIRE TYPE

Code:	Lamp:	Weight:	Photometry:	
44 0902	1 x 26/32/42W PL-T	2.0Kg/4.4lb	File# 440902	
44 0903	1 x 57W PL-T	2.0Kg/4.4lb	File# 440903	

Example Specification Code: 44 0902











WWW BETACALCO.COM | © 2011 BETA-CALCO INC

Page 19 of 96

Job Name: OSU NRDT Building B

Catalog Number:
44 0902 LP32T35KSYL FSDFI Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus Type: Job Name: OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION **A45** Lighting Systems

• Columbus, Inc. Notes:



GENERAL SPECIFICATION

Outer diffuser: Injection moulded clear acrylic with an etched

lower band.

Internal diffuser: Injection moulded opal acrylic.

Suspension: Single stainless steel cable.

Power cable: Silver braided.

Canopy finish: White powder coated paint.

Reflector: Aluminum, frosted finish with vertical facets.

Ballasts: HPF, high frequency electronic ballasts for mu

types and voltages 120-277V.

Mechanical: Mounts directly to a junction box (by others)

hardware (by others).

Approvals: ETL.



MULTI-ARM Page 206

Attachment 6 Supporting Documentation Page 20 of 96

Project # 18-22677 Docket # 18-1040

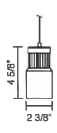
BRUCK

Job Name: Contact:

Fixture Type: Part Number:

LEDRA® CHROMA II





Description:

The Bruck Chroma II 6.5W LED pendant is Uni-Light fixture with 40° beam spread. Industry best color quality and consistency is achieved through the use of single source LED module with cold remote phosphor technology for +50K hours of life. Integral driver allows fixture to work on all Bruck tracks with standard 12VAC transformers using the appropriate adaptor. Operates with magnetic transformer.

Click here for Wila 621 LED 4" and 6" high output downlights with up to 1500 lm using Chroma technology.

Ordering Code:

Choose the desired light source, shade color, finish, and mounting from the options below. example: 137 - 215 - bz - MP

Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus

Lighting Systems
of Columbus, Inc.

Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

Catalog Number: 137215MC/MP

Notes:

Type:

A46

LSC14-37947



Job Name:

Contact:

Fixture Type:

Part Number:

3W DC DRIVER for LED FIXTURES



Description:

The 3 watt driver is a Class II power supply rated for operating LEDs. It features a universal voltage input and a constant current output. The inherent protection adds reliability to both the driver and LEDs connected. To avoid damaged to LEDs, the number of fixtures connected must be within the range limits listed for the driver and be wired in series. Use 18-20 gauge wire for remote installation up to a maximum of 150ft. National and local codes must be followed when mounting driver inside a junction box. Please contact manufacturer for further details. Click Here for LED Driver Matrix.

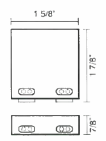
Part Numbers:

70415

3W, for 1(3watt LED)

Technical Specs:

100-240V AC, 50/60Hz input 700mA DC constant current output 6VA, 3W for 1(3watt LED) Operating temperature: -4°F to 140°F Class II rated Suitable for dry location only Short circuit protection Overload protection Over-voltage protection Thermal protection



Submitted by Spectrum Lighting, Inc. Catalog Number: Type: LPLUU-S-4'-IFSO-R-DG-DFSO-R-Job Name: **A48** OSU - NRDT BUILDINGS WD-120-AL SPECTRUM LIGHTING Notes: ARCHITECTURAL LIGHTING WORKS LIGHTPLANE LINEAR - Up & Under TYPE: D LPLUU-S - Lightplane Up and Under Suspended (LPLUU-S) ■ LPLUU-W - Lightplane Up and Under Wall (LPLUU-W) □ Individual (2',3',4',5',6',7',8') Continuous (Enter total run length, i.e 20') N/A - Open channel for downlighting only
IFSO - Fluorescent - Standard Output (IFSO)
IFHO - Fluorescent - High Output (IFHO) Open channel for downlighting only IN/A ☐ IHP7-80 LPW High Performance LED White 3500° 7W/LF (IHP7) IHP14-80 LPW High Performance LED White 3500° 14W/LF (HP14) IRGB - LED Color Changing (RGB)-Consult Factory for Control Interface Options (IRGB) ☐ 178 - Fluorescent 78 (178) ☐ ILXHO - Seamlessline lamp (ILXHO Feelux High Output)* □ ILXHE - Seamlessline lamp (LXHE Feelux High Efficiency)* *See Option 1A R - Regular (R) S. **Indirect Lens Option:** WD - Satine Lens (WD) DG *EXT - Extra Diffuse, Opal Lens (EXT) 101 RO - Open top, Reflector Oply IRO DG - Flush guard lens - Indirect only (DG)
The EXT Option is best for minimal lamp imag + 21/4"+ EXT - EXT RO-EXT Indirect Ballast Specification: ☐ ILED - LED Power Supply, non-dim (ILED) ILEO-DIM - LED Power Supply with 0-10V ISTD - Standard Electronic, non-dim <10%THD (ISTD)
IRGBSEQ - RGB with integral sequencer, no control (IRGBSEQ) IRGBDIM - RGB with 0-10V Dimming Control Wires (controllers not included) (IRGBDIM) IRGBDIM - RGB with DMX Interface module (DMX controller not included) (IRGBDMX)

*IMK7 - Advance Mark 7® Dimming 0-10V (IMK7)

*IMK10 - Advance Mark 10® Dimming (IMK10)

*IMILUME3D - Lutron Hilume 3-D® (IHILUME3D)

**IHILUME-A - Lutron Hilume A Series LED® (IHILUME-A) * IHSeries- Lutron H-SERIES® Dimming (IHSERIES)
*IECOSYS- Lutron ECOSYSTEM® Dimming (IECOSYS) **Design Specifications** * IBALSTAR - Ballastar® Light level switching (IBALSTAR)
* IUSD - Superdim® Dimming (IUSD)
* IQUICK - Osram Quicktronic® Dimming (IQUICK) Construction
Extruded architectural grade T6061 aluminum, Minimum wall thick-*Please consult ballast manufacturer for lamp/ballast compatability. ness is .080" 100% recyclable Reflectors are formed from .040 aluminum and finished in Titanium while powdercoat.
Lenses are made from twin layered extruded high-impact acrylic.
WD is a full frosted/transparent combination. ** OPTION FOR LINEAR LED ONLY 7. Direct Lamping Option: EXT is a half frosted/white combination N/A - Open channel for downliahting only (N/A
DFSO - Fluorescent - Standard Output (DFSO) Single piece construction aluminum louver with clear matte an-odized finish.

Electrical Details DFHO - Fluorescent - High Output (DFHO) **DHP7- 80 LPW High Performance LED White 3500° 7W/LF (DHP7) DHP14- 80 LPW High Performance LED White 3500° 14W/LF (DHP14) All ballasts are electronic <10% THD Class Pelectronic bollosts - Programmed stort
Standerd and dimming ballasts are integral to channel (unless otherwise noted).

LED options available (consult factory) DMR16 - 50 W MR16 Halogen (DMR16)
DLED MR16 - 6W LED MR16 GU5.3 Base (DLEDMR16) DRGB - LED Color Changing (DRGB)-Consult Factory for Control Interface Options DT8 - Fluorescent T8 (DT8) Multiple interface options available including dimming, motion sensing, daylight harvesting and DALI. ETL Listed Non-lensed units rated for Indoor location only. Lensed units rated for damp location. DXHO - Seamlessline lamp (DLXHO Feelux High Output)* DLXHE - Seamlessline lamp (DLXHE Feelux High Efficiency)* See Option 1A Emergency Fixtures can be wired for emergency circuit or emergency battery backup. Emergency one-lamp ballasts provide 90 minutes of illumination. T5/T5HO = initial output of 1300 Lumens Continued on Next Page... All lixtures are standard in Ultimatte aluminum finish (AL) - A deep etch and two-step clear anodizing process that gives a smooth, clean and durable surface. 8FT suspension hardware included Powder Coat options are available. Consult factory. Canopy to cover 4-O Junction Box

Docket # 18-1040 Page 23 of 96 ntractor: Vaughn Industries Catalog Number: LPLUU-S-4'-IFSO-R-DG-DFSO-R-Submitted by Spectrum Lighting, Inc. Type: Job Name: **A48** OSU - NRDT BUILDINGS WD-120-AL SPECTRUM LIGHTING Notes: A SPEC14-5147 LIGHTPLANE LINEAR - Up and Under ARCHITECTURAL LIGHTING WORKS Page 2 of 3 TYPE: 8. Direct Lamp Configuration WD - Satine Lens (WD) WD EXT - EXITO DITIUSE, Opai Lens (EXT) *The EXT Option is best for minimal lamp image. 10. Direct Ballast Specification: DLED - LED Power Supply, non-dim (DLED) DSTD DIFD-DIM - LFD Power Supply with 0-10V dimming (DLFD-DIM)
DSTD - Standard Electronic, non-dim <10%THD (DSTD) DRGBSEQ - RGB with inlegral sequencer, no control (DRGBSEQ)
DRGBDIM - RGB with 0-10V Dimming Control Wires (controllers not included) (DRGBDIM) DRGBDMX-RGB with DMX Interface module (DMX controller not included (DRGBDMX) *DMK7 - Advance Mark 7® Dimming 0-10V (DMK7)
*DMK10 - Advance Mark 10® Dimming (DMK10) * DHILUME3D - Lutron Hilume 3-D® (DHILUME3D)

** DHILUME-A - Lutron Hilume A Series LED® (DHILUME-A) * DHSeries-Lutron H-SERIES® Dimming (DHSERIES)
* DECOSYS-Lutron ECOSYSTEM® Dimming (DECOSYS)
* DBALSTAR - Ballastar® Light level switching (DBALSTAR) DUSD - Superdim® Dimming (DUSD)
 DQUICK - Osram Quicktronic® Dimming (DQUICK) Lamp Configuration Chart: Individual and Continuous *Please consult ballast manufacturer for lamp/ballast compatability. Regular 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' ** OPTION FOR LINEAR LED ONLY 14 or 24w T5 21 or 39w T5 2 1 3 . Voltage: 28 or 54w 15 1 1 2 2 2 120 (120V) 277 (277V) 35 or 80w 15 120 UNV (120/277 V) 347 (347V non-dim only)) 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' Staggered 14 or 24w T5 21 or 39w T5 3 2 1 AL (Natural "Ultimatte" aluminum) 28 or 54w T5 RK (RIOCK DOMOELCOOL 35 or 80w T5 WH (White powdercoat) RAL (Specify RAL # of powdercoat of your choice) * AL is standard on all LPL product **Design Specifications** Construction Extruded architectural grade T6061 aluminum, Minimum wall thickness is, 080° 100% recycloble. Reflectors are formed from .040 aluminum and finished in Titanium white powdercoat Lenses are made from twin layered extruded high-impact acrylic WD is a full frosted/transparent combination.

EXT is a half frosted/white combination.

Single piece construction aluminum louver with clear matte anodized finsh. *1A - Option: Seamlessline Lamp (LX) End to End Lamp Mounting 1 Electrical Details *Channel dimensions identical to standard T5 lamping. Luminous ends eliminate the need for staggered lamping. Consult factory for additional details. All ballasts are electronic <10% THD Class P electronic ballasts - Programmed start Standard and dimming ballasts are integral to channel (unless otherwise noted) LED oplions available (consult factory)
Multiple interface options available including dimming, motion sensing, daylight harvesting and DAU.
ETL Listed Non-lensed units rated for Indoor location only Lensed units rated for damp location Emergency
Fixtures can be wired for emergency circuit or emergency bottery backup. Emergency one-lamp ballasts provide 90 minutes of illumination. Spacing Criterion T5/T5HO = Initial output of 1300 Lumen: Finish
All fixtures are standard in Ultimatte aluminum (inish (AL) - A deep 74.9 % Efficiency etch and two-step clear anodizing process that gives a smooth

Catalog # LPLUU 4-FSO-RO-WD

Powder Coat options are available. Consult factory

clean and durable surface.

Centractor: Vaughn Industries

Submitted by Spectrum Lighting, Inc.

SPECTRUM LIGHTING

Job Name:

OSU - NRDT BUILDINGS

me: OSU NRDT Building B Catalog Number: LPLUU-S-4'-IFSO-R-DG-DFSO-R-WD-120-AL

Notes:

Type:

A48

SPEC14-5147

LIGHTPLANE LINEAR - Up and Under

Page 3 of 3



TYPE:

Standard: Pendant Wire Mounting with adjustable aircraft cable suspension



*4-1/2" dia, canopy to cover 4-0 Octo-gon Junction box-Bullet Aircraft cable suspension.

*Adjustable Grip-Lock cable suspension

*8FT suspension hardware is standard on all ALW suspended fixtures

Option: Seismic Bracing

Option: Mitered Angles



Aircraft cable can mount on side of channel to seismic anchoring



Consult Factory for angle options.

Colors and Finishes:



STANDARD: "Ulti-matte" Natural aluminum: A two step, clear anodizing process that gives and durable surface.



OPTION: Black - BK powdercoat

Specify RAL code

OPTION: RAL - pow-dercoal the RAL OPTION: White - WH color of your choice.

powdercoal



PANEL LUMINAIRES

M22 = 2 X 2 LIGHT PANEL SERIES

FEATURES

CONSTRUCTION

- · Side lit design for an ultra thin profile
- IC rated, IP44-suitable for damp or dry locations
- Wide beam angle (120) for better spacing
- CE and cULus rated
- RoHS compliant
- 5 year warranty (standard)

ELECTRICAL

- Dimmable (via driver or using PWM)
- Constant voltage design allows for multiple lights per driver
- LM-80 and LM-79 available
- Panels should be placed within 50 feet of driver
- Rated at 60W max. AC power (5 W DC)



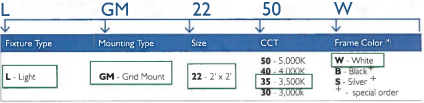
Project Name	OSU - NRDT
Date	
Туре	B1

T/LT	
TILT Part Number	L GM 22 35 W
TILT Driver	LD60

		UMEN PACH	KAGES (2X2	(3)	
ССТ		50	,000 hours (L	.70)	
		STAND	ARD 90+ CR	I, R9 >50	
5000k	Lumens	4700	4157	3736	2775
	LPW	74.1	79.2	82	87.5
4000k	Lumens	4550	4298	3837	2847
	LPW	77.3	78.4	80.4	87.7
3500k	Lumens	4225	3829	3426	2542
	LPW	72.5	75.2	77.4	84.8
3000k	Lumens	3900	3360	3016	2237
	LPW	67.6	71.5	73.9	81.4

USE WITH

ORDERING INFORMATION L GM



DRIVER SPECIFICATION

NOTE on DRIVERS: UL 8750, short circuit, over current, over voltage, and over temperature protection UL recognized and CE rated, RoHS compliant

Class II, SELV, IP67

Model (5)	Size in Inches (LxWxH)	AC Input	DC Output	Dimming (9)	Temp	Max Fixtures (8)
LD60	6.50 x 1.63 x 1.26	90 - 305V	60W	I-10V	-40C - 60C	
LD60P	12.50 x 2.38 x 1.50	90 - 305V	60W	1-10V	-40C - 70C	
LD90	6.34 x 2.40 x 1.26	90 - 305V	90W	I-10V	-40C - 60C	1
LD100P	14.50 x 2.63 x 1.58	90 - 305V	100W	I-10V	-40C - 60C	2

Emergency (7)	Size in Inches (LxWxH)	AC Input	Output (6)	Lumens	Temp	Max Fixtures ⁸
LD60PE7	13.00 × 5.50 × 1.75	90 - 305V	7W for 90 mins	400 - 600	0C - 50C	1
LD90PE7	13.00 x 5.50 x 1.75	90 - 305V	7W for 90 mins	400 - 600	0C - 50C	1
LD100PE7	13.00 x 5.50 x 1.75	90 - 305V	7W for 90 mins	400 - 600	0C - 50C	2

NOTES (NUMBERS)

- (1) See driver or dimming product sheet for specific details
- (2) AC W used for circuit power, DC W used for driver circuit
- (3) Lumen packages provided using Dim Chip with driver
- (4) Colors other than white are custom

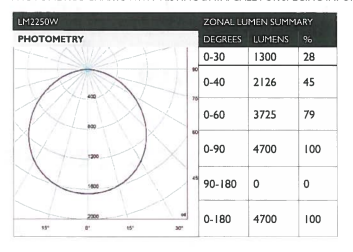
- (5) "P" designation after watt rating denotes Plenum Rated
- (6) Based on watt load of fixtures and driver output
- (7) See Product Sheet for Emergency Drivers
- (8) Safe amount of fixtures per driver



(9) TILT drivers use a 1-10V control but are compatible with most 0-10V control systems. For details specific to your system, contact us at 855.440.8458

TILT PANEL LUMINAIRES LM22

PHOTOMETRIC CHARTS WITH TESTING DATA. CALL FOR SPECIFIC INFORMATION NOT LISTED HERE: 855,440.8458



LUMINANCE SUMMARY CD./SQ.M.							
ANGLE	MEAN CD/SQ.M						
45	4997						
55	4708						
65	4309						
75	3742						
85	2819						

	145		(COEFFICIE	NT OF UTIL	IZATION	E WEST		
	15 40 90	80%	LES SUIT	House the	70%			50%	
	70	50	30	70	50	30	70	50	30
0	1.19	1.19	1.19	1.16	1.16	1.16	1.11	1.11	1.11
1	1.09	1.05	1.01	1.07	1.03	0.99	0.98	0.95	0.92
2	1.00	0.92	0.86	0.98	0.90	0.85	0.87	0.82	0.78
3	0.91	0.81	0.74	0.89	0.80	0.73	0.77	0.71	0.66
4	0.84	0.73	0.65	0.82	0.72	0.64	0.69	0.62	0.57
5	0.78	0.65	0.56	0.75	0.64	0.56	0.62	0.55	0.49
6	0.71	0.58	0.50	0.69	0.57	0.49	0.56	0.48	0.43
7	0.66	0.52	0.44	0.64	0.51	0.43	0.50	0.42	0.37
8	0.61	0.47	0.39	0.59	0.47	0.39	0.45	0.38	0.33
9	0.56	0.43	0.35	0.55	0.42	0.35	0.41	0.34	0.29
10	0.52	0.39	0.31	0.51	0.39	0.31	0.38	0.31	0.26

- Lifespan: 50,000 hrs (L70)
- LM79 and LM80 available upon request. Call 855,440.8458
- IES files availble online at: laurenillumination.com/resources



Lauren Illumination is a Lauren International Company ©Lauren Illumination and ©TILT are registered trademarks of Lauren Illumination 2162 Reiser Avenue SE | New Philadelphia, OH 44663 | P: 855.440.8458 | F: 330.339.1515 laurenillumination.com | laureninternational.com

FEATURES

- 2-IV constant voltage power supply
- Protections include:
 - Short circuit / over current / over voltage / over temperature
- Class II power unit, SELV rated
- · Built in active PFC function
- Dimmable (see chart below)
- UL recognized
- RoHS compliant
- CE rated

PRODUCT DATA SHEETS

5-year warranty





Project Name	OSU - NRDT
Date	
Туре	Δ1



Constant Voltage Driver Models:
LD90
LD60
LD16
LDND16 (Non Dim)

SPECIFICATIONS

of Edit for the of the				
ALL PLENUM MODELS	LD60	LD90	LD16	LDND16 (Non Dim)
Length x Width (in)	6.500" x 1.750"	6.500" x 2.375"	6.00" x 1,625"	3.00" x 1.50"
Height (in)	1.250"	1.500"	1.250*	1.125"
IP Rating	IP67	IP67	IP30	IP30
DC output supply (W)	60	90	16	16
AC input voltage range	90 - 305VAC	90-305VAC	90-305VAC	90 - 264VAC
AC inrush current (max) Cold start	75A @ 230VAC	70A @ 230VAC	50A @ 230VAC	70A @ 230VAC
Safety standards	UL 8750	UL 8750	UL 8750	UL 8750
Protections	Short circuit/over curr	ent/over voltage/over tempe	rature	
Thermal Operation	-40°C - 50°C	-40°C - 50°C	-40°C - 50°C	-40°C - 50°C
Thermal Shutdown	75℃	70°C	70°C	70°C
				Transfer of the second

FOR USE WITH

LUMINAIRE	CV DRIVER	MAX # UNITS	CV DRIVER	MAX # UNITS	CV DRIVER	MAX # UNITS
LCLCV6	LD16, LDND16	t	LD60	5	LD90	8
LCLCV8	LD16, LDND16	1	LD60	4	LD90	6
LGM22	LD16, LDND16	0	LD60	1	LD90	ī
LGM24	LD16, LDND16	0	LD60	0	LD90	1
LGM14	LD16, LDND16	0	LD60	1	LD90	1

DIMMER COMPATIBILITY CHART

BRAND	MODEL
TILT	WLVD
TILT	DIM CHIP (DC01, DC02, DC03)
LEVITON (0-10V)	IP-710*
LUTRON (0-10V)	DVSTV*

*TILT drivers use a 1-10V control but are compatible with most 0-10V control systems. For details specific to your system, contact us at 855.440.8458



CONSTANT VOLTAGE DRIVERS LD90, LD60, LD16, LDND16

CONNECTING CONSTANT VOLTAGE DRIVERS - DC WIRING **CLOSE-UP DC WIRING DETAIL** SEE INSTALLATION MANUAL FOR APPROVED INSTALLATION METHODS AND OTHER DETAILS FOR ALL DRIVERS To light panels 24V WLVD can go here LD₆₀ Use with Dim Chip or remote 0-10V signal Mounting hole 1-10V signal* Dimming+ SAMPLE ROOM LAYOUT WITH DRIVERS INSTALLED See above **NOTES**

- Lights should be placed within 50 feet of driver
- · Wattage load (lights) should not exceed wattage of driver
- + TILT drivers use 1-10V. They will accept 0-10V signals. Operation from 0-1V will depend on the system being used. For details specific to your system, call us at 855.440.8458





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Lauren Illumination is a Lauren International Company 2162 Reiser Avenue SE 1 New Philadelphia, OH 44663 P: 855.440.8458 1 F: 330.339.1515 laurenillumination.com 1 laureninternational.com Contractor: Vaughn Industries
Submitted by Lighting Systems of Columbus

Lighting Systems Cf Columbus, Inc.

Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

Catalog Number: STE14-232G-MPO-EPUQHEPSN-FO835SYL

Notes:

Type:

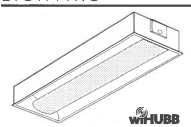
B2

LSC14-37947

<u>Columbia</u>

STE14

1' x 4' Stratus® Recessed Indirect / 1, 2, or 3-Lamp T5, T5HO, T8



- Precision optical design produces high efficiency in a high visual comfort architecturally styled direct/indirect distribution
- Custom perforated metal basket with high transmission lamp-obscuring overlay
- Optimized coating process and unique paint formulation provide exceptional reflectivity in a matte finish for a soft visual image and balanced basket and reflector illumination
- Completely recessed, provides a clean ceiling with uniform illumination at mounting heights as low as 8 feet
- Available for use with T8, T5 or T5HO linear fluorescent lamps
- Optional acrylic dust quard pivots to seal lamp compartment against contaminants especially for schools, medical facilities and public spaces
- Companion Louvered (STEL), side basket (STS) and pendant (STP) models available
- Available with exclusive wiHUBB technology preinstalled
- Peer to peer, self-healing wireless mesh network
- Integrated control system for O-10VDC or step dimming, or On/Off

PROJECT INFORMATION Project Name Type Catalog No. Date

CONSTRUCTION

Luminaire housing and end caps are die formed code gauge cold rolled steel. The sturdy reflector is stiffened with linear forms, profiled to a precision curve. Perforated basket with high transmission overlay for improved optical efficiency plus lamp obscuration. Basket and all reflective surfaces are finished after fabrication with unique formula high reflectivity matte white paint for soft, uniform indirect illumination.

Thermoplastic light traps snap into the housing at both ends of the basket to prevent light leaks. Basket hinges down for easy access to center

An access plate is furnished with each luminaire for fast wiring access from the plenum. No need to open fixture.

BALLASTS

Energy efficient, thermally protected, automatic resetting, Class P, high power factor, sound rated A, magnetic or electronic ballasts. CEE NEMA Premium

ELECTRICAL

Standard class "P", thermally protected, autoresetting HPF ballast, sound rated A. CEE NEMA Premium compliant. All ballast leads extend a minimum of 6" through access location, NEC/CECcompliant ballast disconnect is standard.

CEILING COMPATIBILITY

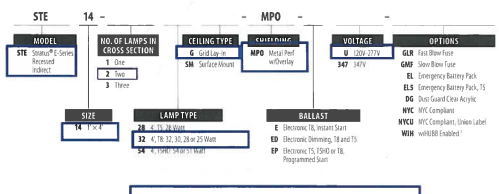
NEC-compliant T-Bar clips supplied with all grid trim fixtures. See ceiling details on reverse. For type SG ceilings order G trim. Fixture will be regressed 3/8" from the face of the ceiling tee. For hard ceilings order G trim and FK flange accessory. Assemble then support FK accessory at the ceiling plane using tie wires (by others). Contact your Columbia representative for compatibility information for specific ceiling types or for continuous row applications in hard ceilings.

CERTIFICATION

All luminaires are built to UL 1598 standards and bear appropriate UL and cUL or CSA labels. Damp location labeling is standard. Emergency-equipped fixtures labeled UL 924.

ORDERING INFORMATION

EXAMPLE STE14-232G-MPO-EU



EPUQHESPN - Sylvania Programmed Start Ballast

FO835SYL- Sylvania Lamps Installed

ACCESSORIES (ORDER SEPARATELY)

FK14 1' × 4' Single Flange Kit

Page 1/2 Rev. 03/20/13

Not available with Surface Mount Ceiling Types

RECESSED ARCHITECTURAL / STE14

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Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus

Lighting Systems Cf Columbus, Inc.

Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

Catalog Number:

STE14-232G-MPO-EPUQHEPSN-FO835SYL

Notes: 2-F32T8/835 LAMPS INCLUDED

Type:

B2

LSC14-37947

<u>Columbia</u>

STE14

Test 3849 Test Date 2/4/11

1' × 4' Stratus® Recessed Indirect / 1, 2, or 3-Lamp T5, T5HO, T8

PHOTOMETRIC DATA

LUMINAIRE DATA

Luminaire	STE14-232G-MPO-EU STE Stratus* E-Series, Recessed Architectural 1 x 4 2-lamp with perforated meta basket and opal overlay				
Ballast	B232IUNVHP-B				
Ballast Factor	0.88				
Lamp	F28T8				
Lumens per Lamp	2725				
Watts	47				
Shielding Angle	0° = 90 90° = 90				
Spacing Criterion	0° = 1.23 90° = 1.21				
Luminous Opening in Feet	Length: 4.00 Width: 0.92 Height: 0.00				

COEFFICIENTS OF UTILIZATION (%)

	RC		. 8	0			7	0			50		0
	RW	70	50	30	10	70	50	30	10	50	30	10	0
	1	78	75	72	69	76	73	70	68	70	68	66	60
	2	71	65	61	57	69	64	60	56	62	58	55	51
	3	65	58	52	47	63	57	51	47	54	50	46	43
	4	60	51	45	40	58	50	45	40	48	43	40	37
5	5	55	46	40	35	53	45	39	35	44	38	34	32
É	6	51	41	35	31	49	41	35	30	39	34	30	28
	7	47	38	31	27	46	37	31	27	36	31	27	25
	8	44	34	28	24	43	34	28	24	33	28	24	22
	9	41	32	26	22	40	31	26	22	30	25	22	20
	10	39	29	24	20	38	29	23	20	28	23	20	18

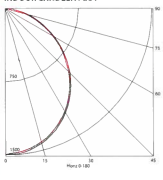
RCR = Room Cavity Ratio

RC = Effective Ceiling Cavity Reflectance RW = Wall Reflectance

ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0.30	1137	20.9	29.1
0 40	1842	33.8	47.2
0 60	3164	58.1	81.1
0.90	3903	716	100.0
0-180	3903	71.6	100.0

INDOOR CANDELA PLOT



45.0 90.0

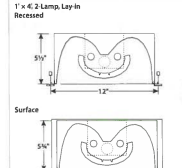
ENERGY DATA

Total Luminaire Efficiency	71.6%
Luminaire Efficacy Rating (LER)	73
IESNA RP-1-1993 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$3.29 based on 3000 hrs. and \$0.08 per KWH

AVG. LUMINANCE (Candela/Sq. M.)

		0.0	22.5	45.0	67.5	90.0
	0	4361	4361	4361	4361	4361
	30	4151	4114	4087	4104	4107
Angle	40	3979	3914	3902	3898	3914
å	45	3872	3789	3773	3814	3843
Average Luminance	50	3731	3640	3613	3704	3709
Ē	55	3585	3473	3488	3514	3493
툿	60	3387	3264	3305	3270	3253
e L	65	3177	2997	3066	3018	2983
ĕ	70	2968	2771	2797	2720	2685
Š	75	2712	2486	2475	2418	2396
	80	2274	2173	2173	2139	2139
	85	1510	1913	2114	2114	2114

DIMENSIONAL DATA



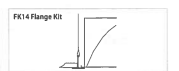
CEILING COMPATIBILITY



For lay-in installation in exposed grid ceilings. Maximum tee widths of 1" and maximum heights of 11/2" allowed.

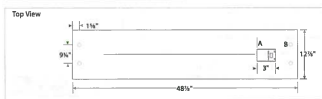


For %6" slot grid type ceilings. Luminaire will be regressed 3/8" horizontal surface of the tee.



For hard ceiling applications, fixtures must be ordered with a flange kit that wires directly into the concealed ceiling opening for a clean finished appearance. For row configurations contact your local Columbia

Flange kit cut out dimension for single FK14 only: 123/4" × 483/4"



Surface Mount K.O. Dimensions
A: 2" × 3" Access with (2) 1/4" Mount Supply Knockouts B: 4" Mounting holes (4) for surface or cable mounting

NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification. RECESSED ARCHITECTURAL / STE14 Page 2/2 Rev 03/20/13

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Attachment 6 Supporting Documentation Page 31 of 96

Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus

Lighting Systems Cf Columbus, Inc.

Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

Catalog Number: ST824-232G-FSA12125-EPUQHEPSN-PW-SLL-FO835SYL

Notes: 2-F32T8/835 LAMPS INCLUDED

Type:

Type

Date

B5

LSC14-37947

Columbia IGHTING

ST824-2, ST824-3 2' × 4' Shallow Specification Troffer / 2 or 3-Lamp T5, T5HO, T8

PROJECT INFORMATION Project Name Catalog No. WHUBB

FEATURES

- Optical performance designed for T8 and T5 lamp technology
- 21/4" minimum spacing from bottom of lamp to bottom of
- Mechanical light seal
- Mitered corners on door present a clean uninterrupted appearance
- Spring loaded latches optional
- Rolled fixture edges reduce risk of injury during fixture handling and installation
- Integral T-Bar clips quickly secure fixture to grid system without the need for time consuming loose parts
- Snap-on ballast covers can be removed with lamps installed
- Corner hinging for easy insertion and removal of door frame from either side
- Optional flush or regressed aluminum shielding frames available with positive action or spring loaded latches
- Housing ends secured by unique corner interlock and screws
- Available with exclusive wiHUBB technology preinstalled
- Peer to peer, self-healing wireless mesh network
- Integrated control system for 0-10VDC or step dimming, or On/Off

Heavy gauge steel. Die formed for extra rigidity. Grid housings are designed for installation in

standard 15/16" T-Bar ceilings, Integral T-Bar clips are

located in the end of the housing. Flanged housings

for hard ceilings feature overlap flange trim and

Energy efficient, thermally protected, automatic

resetting, Class P, high power factor, sound rated A, magnetic or electronic ballasts. CEE NEMA Premium

Standard class "P," thermally protected, autoresetting HPF ballast, sound rated A. CEE NEMA

Premium compliant. All ballast leads extend a

compliant ballast disconnect is standard

minimum of 6" through access location. NEC/CEC-

HOUSING

BALLASTS

ELECTRICAL

FINISH All parts are pre-painted with high gloss baked white enamel, minimum reflectance 86%, applied over iron phosphate pretreatment for maximum adhesing and resistance

SHIELDING

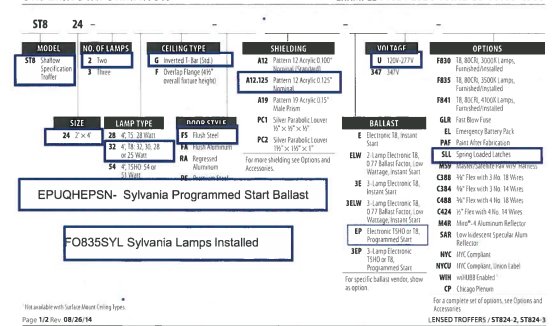
100% clear prismatic acrylic, extruded and roll-embossed, diagonally oriented female prisms, unless otherwise specified.

CERTIFICATION

All luminaires are built to UL 1598 standards and bear appropriate UL and cUL or CSA labels. Damp location labeling is standard. Emergency-equipped fixtures labeled UL 924.

ORDERING INFORMATION

EXAMPLE ST824-232G-FSA12-EU-F0735-C388



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Contractor: Vaugho Industrie

Submitted by Lighting Systems of Columbus



Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

Catalog Number:

ST824-232G-FSA12125-EPUQHEPSN-PW-SLL-FO835SYL

Notes: 2-F32T8/835 LAMPS INCLUDED

Type:

B5

LSC14-37947

Columbia IGHTING

ST824-2, ST824-3 2' × 4' Shallow Specification Troffer / 2 or 3-Lamp T5, T5HO, T8

PHOTOMETRIC DATA

Test 12581 Test Date 1/08/03

Luminaire	ST824-332G-FSA12 ST8 Lensed Troffer 2' x 4' 3-Lamp with A12 Lens				
Ballast	83321120RH				
Ballast Factor	0.88				
Lamp	F32T8				
Lumens per Lamp	2900				
Total Input Watts	84				
Mounting	Recessed				
Shielding Angle	N/A				
Spacing	0° = 1.24 90° = 1.35				

AVG. LUMINANCE (Candela/Sq. M.) COEFFICIENTS OF UTILIZATION (%)
 0.0
 22.5
 45.0
 67.5
 90.0

 4282
 4282
 4282
 4282
 4282

 4165
 4260
 4415
 4515
 4538

 30
 4165
 4260
 4415
 4515
 4538

 40
 ,3967
 4106
 4326
 4471
 4523

 45
 3767
 3920
 4154
 4322
 4387

 50
 3462
 3637
 3851
 4009
 4084
 3 164 2696 2863 3045 3079 3098 5 2338 2412 2528 2565 2572 70 2036 2005 1987 2122 2140 80 1841 1787 55 3075 3282 3478 3559 3616 60 2696 2863 3045 3079 3098 85 1967 1825 2002 1967 2038

RW 70 50 30 10 70 50 50 0 RW 70 50 30 10 70 50 30 10 0

10 46 35 29 24 45 35 28 24 34 28 24 22

RC = Effective Ceiling Cavity Reflectance <math>RW = Wall Reflectance

INDOOR CANDELA PLOT

ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0.30	2213	25.4	-30.0
0.40	3657	42.0	49.6
0 60	6242	71.7	84.7
0.90	7373	84.7	100.0
D-180	7373	84.7	100.0

ENERGY DATA

Total Luminaire Efficiency	84.7%
Luminaire Efficacy Rating (LER)	77
IESNA RP-1-1993 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$3.12 based on 3000 hrs. and \$0.08 per KWH

Test 12583 Test Date 1/8/03

INDOOR CANDELA PLOT

LUMINAIRE DATA

Luminaire	ST824-232G-FSA12 ST8 Lensed Troffer					
	2' × 4' 2-Lamp with A12 Lens					
Ballast	REL-2P32-SC					
Ballast Factor	0.88					
Lamp	F32T8					
Lumens per Lamp	2900					
Total Input Watts	58					
Shielding Angle	N/A					
Spacing Criterion	0° = 1.22 90° = 1.35					

		0.0	22.5	45.0	67.5	90.0
	0	3037	3037	3037	3037	3037
<u>e</u>	30	2885	2962	3095	3208	3240
Luminance Angle	40	2619	2711	2877	3058	3104
	45	2387	2524	2723	2878	2891
Ĕ	50	2184	2318	2537	2631	2643
Ë	55	1995	2062	2202	2261	2318
Ē	60	1767	1739	1745	1838	1952
	65	1553	1418	1297	1494	1666
ge	70	1485	1242	1047	1341	1540
Avera	75	1545	1259	1175	1354	1587
₹	80	1601	1378	1352	1432	1699
	85	1683	1559	1400	1577	1736

AVG. LUMINANCE (Candela/Sq. M.) COEFFICIENTS OF UTILIZATION (%)

	RC		8	0			7	0			50		0
	RW	70	50	30	10	70	50	30	10	50	30	10	0
	1	94	90	87	84	92	88	85	82	85	82	80	73
	2	86	79	74	70	84	78	73	69	75	71	67	62
	3	79	71	64	59	77	69	63	58	67	62	57	54
	4	73	63	56	51	71	62	55	50	60	54	49	46
œ	5	67	57	49	44	65	56	49	44	54	48	43	41
RCR	6	62	51	44	39	61	50	44	39	49	43	38	36
	7	58	47	39	34	56	46	39	34	45	38	34	32
	8	54	43	36	31	53	42	35	31	41	35	31	29
	9	50	39	32	28	49	39	32	28	38	32	28	26
	10	47	36	30	25	46	36	29	25	35	29	25	23

RCR = Room Cavity Ratio RC = Effective Ceiling Cavity Reflectance RW = Wall Reflectance

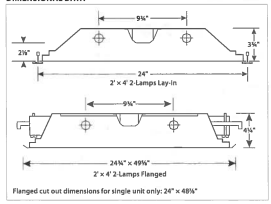
ENERGY DATA

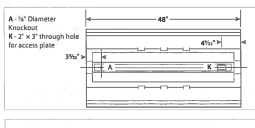
Total Luminaire Efficiency	85.6%
Luminaire Efficacy Rating (LER)	75
IESNA RP-1-1993 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$3,20 based on 3000 hrs. and \$0,08 per KWH

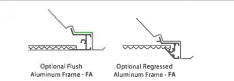
ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0.30	1563	27.0	31.5
0.40	2561	442	516
0.60	4231	72.9	85.2
0.90	4967	856	100 0
0-180	4967	85.6	100.0

DIMENSIONAL DATA







NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.

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UNLIMITED

LIGHTING UNLIMITED INC

Catalog Number

Job Name2086 NRPTMD#idingGTT

GEB10PS LP835

B15

IGHTING Project 14-16183-14 Date 10/29/2014

LITHONIA LIGHTING

FEATURES & SPECIFICATIONS

INTENDED USE — The Avante 2x2 is an indoor lighting luminaire for private and open offices, circulation areas, classrooms, libraries, cafeterias, airport ticketing and wait areas, and numerous other commercial applications. Static or air functions available. Certain airborne contaminants can diminish integrity of acrylic. Click here for Acrylic Environmental Compatibility table for suitable uses.

CONSTRUCTION — Housing is gloss white enamel on cold rolled steel. All edges hemmed or rounded.

All shieldings pivot on light traps and swing down for easy lamp access.

Molded light traps prevent light leaks between shielding and endplates.

All grid and screw slot units have built-in ceiling grid mounting clips. Grid air and screw slot air fixtures are supplied with screw-on tee bar clips.

OPTICS — Twin matte white polyester powder paint finished reflectors provide uniform light distribution. Optional low brightness diffuse aluminum stepped reflectors available.

All diffusers control direct light distribution and glare by shielding lamps from direct view.

Metal diffuser staggered round holes (MDR) 52% open perforated metal with .075" diameter holes backed

Straight blade louver (SBL) sides of perforated metal with staggered round holes and solid blade louvered center. Sides and louver backed with white acrylic diffuser.

Metal diffuser aligned mini slots (MDM) 46% open perforated metal backed with white acrylic diffuser. Acrylic diffuser prismatic lens (ADP) extruded acrylic lens backed with white acrylic diffuser.

Metal diffuser with center slots (MDC) 52% open metal, .075" diameter holes with 1" wide solid center.

Slotted with 1/2" x 2" open slots. Diffuser is backed with white acrylic overlay. ELECTRICAL — All ballasts supplied are class P, thermally protected, resetting, HPF, non-PCB, UL Listed,

CSA certified. Ballasts are sound rated A. Standard combinations conform to UL 935. Luminaire is suitable for damp locations.

INSTALLATION — Trims available for standard 1" and 9/16" tee bar or screw slot grids.

Fixtures can be row mounted end-to-end.

Drywall ceiling adaptors available

LISTINGS — UL Listed to US and Canadian safety standards. Chicago plenum approved and NYC approved

Avante is covered by one or more of the following patents: 5,988,829; 399,586; 411,641; 413,402; 2,212,513; 87,513.

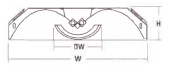
WARRANTY - 1-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

Actual performance may differ as a result of end-user environment and application.

Note: Specifications subject to change without notice.



Specifications Length: 24 (61.0) Width: 24 (61.0) Diffuser width: 8 (20.3) Depth: 5-1/2 (14.0)



All dimensions are inches (centimeters) unless otherwise indicated

5-7/8 (14.9) for air fixture

All the second s		
ORDERING INFORMATION	For shortest lead times, configure product using bolded options.	

2AV	G		3	17	MDR	MVOLT	GEB10PS GLR LP835
Series	Trim type	Air function	Number of lamps	Lamp type	Diffuser	Voltage	Options
2AV 2'wide	G Grid trim ST Screw slot	(blank) Static (no air function) A Air return/ supply	1 2 3 Not included	17 17W 18 (24")	MDR Metal diffuser, round holes SBL Straight blade louver, round holes MDM Metal diffuser, mini slots ADP Acrylic diffuser, linear prismatic lens MDC Metal diffuser, round holes with large center slots! Others available.	MVOLT ² 347 Others available.	GEB10IS Electronic ballast, ≤ 10% THD, Instant start GEB10PS Electronic ballast, ≤ 10% THD, programmed rapid start ADZT Advance "Mark VII" low voltage dimming ALG Acrylic litter guard EL14 Emergency battery pack (nominal 1400 lumens, see Life Safety section) GLR Internal fast-blow fuse¹ LP_835 Lamped. Specify lamp type and color PWS1836 6¹ prewire, 3/8" dia., 18-gauge, 3 wires NY3 New York City approved CP Chicago plenum approved APB Air pattern control blades (air only)¹ Reflector option ASR Aluminum stepped reflector

DGA22											
Accessor	ies; Order as separate catalog number										
DGA22	Drywall ceiling adapter, unit installation. Use G trim plus DGA accessory for fixture trim flange and fixture support in plaster or plasterboard ceilings.										

Notes

- 1 Refer to options and accessories section for more detailed information.
- 2 MVOLT (120 277 volt)
- 3 Must specify voltage, 120 or 277.

UNLIMITED

Catalog Number
Job Name 2RS & NRP Medicing RT

Notes

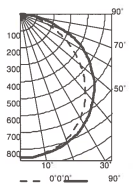
GEB10PS LP835

B15

Submitted By LIGHTING UNLIMITED INC

2AV 2x2 Direct/Indirect Lighting

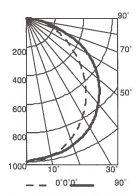
2AV G 3 17 MDR, (3) 17W T8 lamps, 1400 lumens per lamp, s/m 1.2 (along) 1.3 (across), test no. LTL9106



				pf				2	0%	
CP Summary		ry			80%		70%			
	0,	90	_	pw	70%	50%	30%	50%	30%	10%
0.	847	847		0	70	70	70	68	68	68
5*	847	850		1	64	61	58	60	57	55
15	816	826		2	58	53	49	52	48	45
25"	752	786		3	53	47	42	46	41	38
35"	659	714		œ 4	48	41	36	40	36	32
45"	536	619		25	44	37	31	36	31	27
55"	392	502		՝ 6	41	33	28	33	28	24
65*	241	366		7	38	30	25	29	25	21
75"	110	183		8	35	27	22	27	22	19
85*	26	39		9	33	25	20	25	20	17
90	0	0		10	31	23	18	23	18	15

Coe	fficie	ents o	of Ut	ilizat	ion						
		2	0%								
80%			70%			50%		Zor	ıal Lumei	n Summa	ry
50%	30%	50%	30%	10%	50%	30%	10%	Zone	Lumens	% Lamp	% Fixture
70	70	68	68	68	65	65	65	0" - 30"	666	15.9	27.1
61	58	60	57	55	57	55	54	0" - 40"	1095	26.1	44.5
53	49	52	48	45	50	47	44	0" - 60"	1944	46.3	79.0
47	42	46	41	38	44	40	37	0" - 90"	2461	58.6	100.0
41	36	40	36	32	39	35	31	90" - 180"	0	0.0	0.0
37	31	36	31	27	35	30	27	0" - 180"	2461	58.6	100.0
33	28	33	28	24	31	27	24				
30	25	29	25	21	29	24	21				
27	22	27	22	19	26	22	19				
25	20	25	20	17	24	20	17				
23	18	23	18	15	22	18	15	Ef	ticienc	y: 58.6°	%

2AV G 3 17 SBL, (3) 17W T8 lamps, 1325 lumens per lamp, s/m 1.2 (along) 1.3 (across), test no. LTL10191



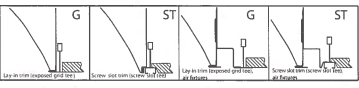
	Coefficients of Utilization												
			pf				2	20%					
CI	Sumr	nary	рс		80%			70%			50%		
	0"	90	pw	70%	50%	30%	50%	30%	10%	50%	30%	10%	
0*	1001	1001	0	83	83	83	81	81	81	78	78	78	
5	997	985	1	76	73	70	71	68	66	68	66	64	
15"	941	963	2	69	63	59	62	58	54	60	56	53	
25"	846	914	3	63	56	50	55	49	45	52	48	44	
35*	720	835	cc 4	58	49	43	48	43	38	47	42	38	
45"	568	719	25	53	44	38	43	37	33	42	37	33	
55"	404	581	- 6	49	40	33	39	33	29	38	32	28	
65*	267	403	7	45	36	30	35	30	25	34	29	25	
75*	143	188	8	42	33	27	32	27	23	31	26	23	
85"	34	36	9	40	30	24	30	24	20	29	24	20	
90	0	0	10	37	28	22	27	22	19	27	22	18	

Zonal Lumen Summary											
Zone	Lumens	% Lamp	% Fixture								
0" - 30"	768	19.3	27.6								
0" - 40"	1253	31.5	45.1								
0" - 60"	2199	55.3	79.1								
0" - 90"	2780	69.9	100.0								
90" - 180"	0	0.0	0.0								
0" - 180"	2780	69.9	100.0								

Efficiency: 69.9%

MOUNTING DATA

Ceiling Type	Appropriate Trim Type
Exposed grid tee (1' and 9/16')	G
Concealed grid tee	G
Screw slot	ST
Plaster or plaster board	G*



*DGA accessory available to provide ceiling trim flange and fixture support for plaster or plasterboard ceiling. Recommended rough-in dimensions for DGA installation is 24-3/4" x 24-3/4" (Tolerance is +1/8", -0")



2AV-2X2 T8

An Saculty Brands Company

Attachment 6 Supporting Documentation Page 35 of 96

Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus Catalog Number: Type: MLR5-1-4-OF-YK-PBW-120(PROGRAM RAPID START)-T8 Job Name: OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION **B**16 Lighting Systems Notes: of Columbus, Inc. LSC14-37947 Catalog Number Microlinea™ Recessed Series 5 -Project Name Fluorescent 1/2" or 5/8" Thick (5 1/8" Luminous Aperture) **Drywall Ceilings** Drywall Overlap (1 or 2 - T8 Lamps) 5 1/8 MLR5-2-OF Drywall Overlap Flange Shown with Flush Lens Ballast Three piece extruded aluminum available in single Standard ballasts for T8 lamps are UL/CUL listed, sections up to 8' long in 2' increments. Standard Class P, HPF, electronic, universal 120/277volt, flange finish is satin white. instant start with <10% THD **Optical Controls** Circuitry ■ (PB) 3/4° deep semi-specular aluminum All fixtures are factory pre-wired for a single parabolic baffle with blades on 1 1/2" centers circuit. Provision for multiple switching/circuiting 5 1/8" ■ (PBW) 3/4" deep white aluminum parabolic is optional. MLR5-2-SF1 baffle with blades on 1 1/2" centers Wiring Drywall Spackle Flance ■ (LP) Flush clear extruded DR acrylic linear All fixtures intended for continuous rows are Shown with Flush Lens prismatic lens provided with factory installed quick-connect ■ (TWA) Flush translucent white extruded DR wiring. acrylic lens Integral Controls (FC) Flush frosted clear extruded DR Contact factory for daylight and/or occupancy acrylic lens sensor controls. Staggered Lamping Certification Staggered lamping is standard for all continuous All fixtures are UL/CUL listed for use in 'Dry rows. See Microlinea Row Guide Section. Applications', 'Damp Location' is optional, Reflectors MLR5-2-SF5 Die-formed from .020" thick aluminum and Drywall Spackle Flange finished with a high reflectance white enamel. Shown with Parabolic Baffle Nominal Langth: See Microlinea Row Guide Section for row lengths. TR = 1/4"-20 Threaded Rod (By others) - (SF) YK = Adjustable Yoke - (SF) Staggered Lamping - 1 Lp 0,000 MLR5-1-4-OF-YK-XX-120(Programmed Rapid Start)-T8-Staggered Lamping - 2 Lp **Optical Controls** EBPH Emergency Battery Pack (975-1325 Lumens) (N/A for 2 or 3) Semi-Specular Parabolic Baffle Spackle Flange w/1/2* Drywall PBW White Parabolic Baffle Dlm NUCKT Night Light Circuit Dimming Spackle Flange w/5/8* Drywali Linear Prismatic Lens FS (N/A for 2" or 3") Fused Ballasts TWA EMCKT Translucent White GTD Emergency Circuit Acrylic Lens Generator Transfer Device (N/A for 2° or 3°) (N/A for 2 or 3) Frosted Clear Lens EBPL Emergency Battery Pack (635-700 Lumens) Chicago Plenum (N/A for 2' or 3') Precision Architectural Lighting 4830 Timber Creek Drive Houston, Texas 77017 Tel 713,946,4343 Fax 713,946,4441 www.pal-lighting.com Made in America

Distributor: C.E.D. Columbus

Lighting Systems

of Columbus, Inc.

Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus

Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

Catalog Number:

STE24-332G-MPO-3EPUQHEPSN-FO835SYL

Notes: 3-F32T8/835 LAMPS INCLUDED

Type:

B17

LSC14-37947

Columbia

STE24-3

2' × 4' Stratus® Recessed Indirect / 3-Lamp T5, T5HO, T8



FEATURES

- Precision optical design produces high efficiency in a high visual comfort architecturally styled direct/indirect
- · Custom perforated metal basket is backed by a high transmission lamp obscuring overlay
- · Optimized coating process and unique paint formulation provide exceptional reflectivity in a matte finish for a soft visual image and balanced basket and reflector illumination
- · Completely recessed, provides a clean ceiling with uniform illumination at mounting heights as low as 8 feet
- Available for use with T8, T5 or T5HO linear fluorescent lamps
- · Optional acrylic dust guard pivots to seal lamp compartment against contaminants especially for schools, medical facilities and public spaces
- Companion Louvered (STEL), side basket (STS) and pendant (STP) models available
- Available with exclusive wiHUBB technology preinstalled - Peer to peer, self-healing wireless mesh network
 - Integrated control system for 0-10VDC or step dimming. or On/Off

PROJECT INFORMATION Project Name Туре Catalog No. Date

CONSTRUCTION

Luminaire housing and end caps are die formed code gauge cold rolled steel. The sturdy reflector is stiffened with linear forms, profiled to a precision curve. Perforated basket with high transmission overlay for improved optical efficiency plus lamp obscuration, Basket and all reflective surfaces are finished after fabrication with unique formula high reflectivity matte white paint for soft, uniform indirect illumination.

Thermoplastic light traps snap into the housing at both ends of the basket to prevent light leaks. Basket hinges down for easy access to center wireway.

INSTALLATION

An access plate is furnished with each luminaire for fast wiring access from the plenum. No need to open fixture.

BALLASTS

Energy efficient, thermally protected, automatic resetting, Class P, high power factor, sound rated A, magnetic or electronic ballasts. CEE NEMA Premium compliant.

ELECTRICAL Standard class "P", thermally protected, autoresetting HPF ballast, sound rated A. CEE NEMA Premium compliant. All ballast leads extend a minimum of 6" through access location. NEC/CEC-compliant ballast disconnect is standard.

CEILING COMPATIBILITY

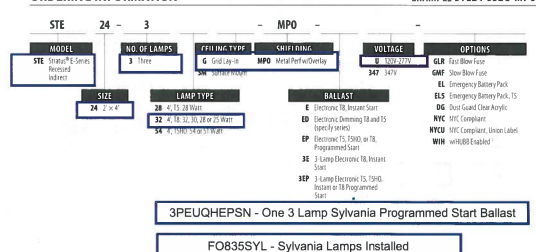
NEC-compliant T-Bar clips supplied with all grid trim fixtures. See ceiling details on reverse. For type SG ceilings order G trim. Fixture will be regressed 3/8" from the face of the ceiling tee. For hard ceilings order G trim and FK flange accessory. Assemble then support FK accessory at the ceiling plane using tie wires (by others). Contact your Columbia representative for compatibility information for specific ceiling types or for continuous row applications in hard ceilings.

CERTIFICATION

All luminaires are built to UL 1598 standards and bear appropriate UL and cUL or CSA labels. Damp location labeling is standard. Emergency-equipped fixtures labeled UL 924.

ORDERING INFORMATION

EXAMPLE STE24-332G-MPO-EU



Not available with Surface Mount Ceiling Types

(ORDER SEPARATELY)

FK24 2"×4" Single Flange Kit

RECESSED ARCHITECTURAL / STE24-3

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Contractor: Vaughn Industries

Submitted by Lighting Systems of Columbus

Lighting Systems f Columbus, Inc.

Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

T Building B Catalog Number:

STE24-332G-MPO-3EPUQHEPSN-FO835SYL

Notes: 3-F32T8/835 LAMPS INCLUDED

Type:

B17

LSC14-37947

Columbia LIGHTING

STE24-3

2' × 4' Stratus® Recessed Indirect / 3-Lamp T5, T5HO, T8

PHOTOMETRIC DATA

Luminaire	STE24-332G-MPO-3EU Stratus, Recessed/Architectural 2 x 4 3-lamp with perforated metal baslet and opal overlay
Ballast	ICN-3P32-SC
Ballast Factor	0.88
Lamp	F28T8
Lumens per Lamp	2750
Watts	71
Shielding Angle	0° = 0 90° = 0
Spacing Criterion	0° = 1.22 90° = 1.30
Luminous Opening in Feet	Length: 3.93 Width: 1.88 Height: 0.00

COEFFICIENTS OF UTILIZATION (%)

	RC		- 8	0			70				50			
	RW	70	50	30	10	70	50	30	10	50	30	10	0	
	1	86	82	79	76	84	80	77	74	77	74	72	66	
	2	78	71	66	61	76	70	65	61	67	63	59	55	
æ	3	71	63	56	51	69	61	55	50	59	54	50	46	
	4	65	55	48	43	63	54	48	43	52	47	42	39	
	5	60	49	42	37	58	48	42	37	47	41	36	34	
RCR	6	55	44	37	32	53	44	37	32	42	36	32	30	
	7	51	40	33	28	50	40	33	28	38	32	28	26	
	8	47	37	30	25	46	36	30	25	35	29	25	23	
	9	44	34	27	23	43	33	27	23	32	27	23	21	
	10	42	31	25	21	41	31	25	21	30	24	20	19	

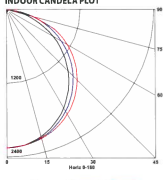
RCR = Room Cavity Ratio

RC = Effective Celling Cavity Reflectance RW = Wall Reflectance

ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt
0-30	1750	21.2	26.9
0.40	2875	34 8	44.2
0.60	5130	62 2	78.8
0 90	6507	789	1000
0-180	6507	78.9	100.0

INDOOR CANDELA PLOT



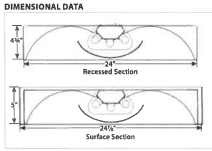
Test ITL65805 Test Date 8/30/10

ENERGY DATA

Total Luminaire Efficiency	78.9%
Luminaire Efficacy Rating (LER)	81
IESNA RP 1-1993 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.96 based on 3000 hrs. and \$0.08 per KWH

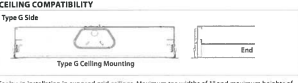
AVG. LUMINANCE (Candela/Sq. M.)

		0.0	22.5	45.0	67.5	90.0	
	0	3275	3275	3275	3275	3275	
	30	3110	3142	3220	3285	3307	
Angle	40	2986	3058	3174	3307	3330	
	45	2917	3000	3158	3309	3350	
ПĈ	50	2824	2926	3125	3300	3359	
Ē	55	2700	2832	3078	3289	3358	
Luminance	60	2538	2719	3010	3255	3339	
e L	65	2330	2603	2923	3254	3289	
Average	70	2011	2415	2794	3088	3016	
A Ve	75	1790	2184	2550	2561	2561	
	80	1460	1913	1905	2156	2114	
	85	919	1170	1438	1504	1504	

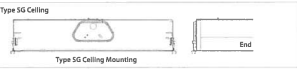


Surface Mount K.O. Dimensions A: 7/4 K.O. B: 2" × 3" Access (Cover Removed) C: 2" × 3" Rectangular Knockout 3" Α 4% 3" B

CEILING COMPATIBILITY



For lay-in installation in exposed grid ceilings, Maximum tee widths of 1" and maximum heights of 11/4" allowed.



For %s" slot grid type cellings, Luminaire will be regressed 3/6" horizontal surface of the tee.



For hard ceiling applications, fixtures must be ordered with a flange kit that wires directly into the concealed ceiling opening for a clean finished appearance. For row configurations contact your local Columbia Representative.

Flange kit cut out dimension for single FK22 only: 243/4" × 483/4"

NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification. RECESSED ARCHITECTURAL / STE24-3

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Top View

LIGHTING UNLIMITED

Project 14-16183-14 Date 10/29/2014

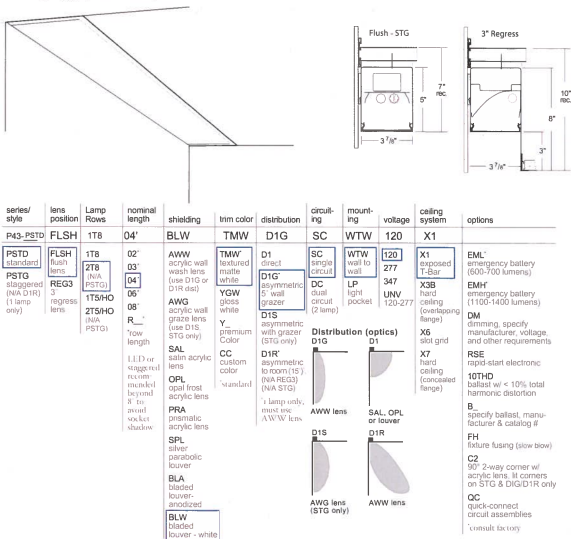
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B24

Submitted By LIGHTING UNLIMITED INC

Notes

P43 Perimeter Cove & Perimeter



Features A narrow 4" wide recessed perimeter lighting system in either a standard or a staggered lamp configuration for single T8 or T5/HO lamp rows to provide continuous lighting without socket shadows along the entire row length. Standard lamping for 2T5 or T5HO lamp rows have offset lamps within modular rows to mitigate socket shadows. T8 lamps in standard configuration are end to end in modular rows and are not offset.

Construction The housing, available in 2-, 3-, 4-, 6- or 8-foot standard lengths, is made of die-formed 20-gauge steel. Louver material is semispecular, low iridescent aluminum. Snap-in prismatic lens is clear extruded acrylic. Snap-in satin acrylic lens is clear frost extruded acrylic with a matte finish for soft, even light transmission. AWW lens is designed with micro prisms for optical performance and MUST be used for D1G wall graze.

NOTE: All D1G/D1R & PSTG include gear trays.

FinIsh The standard housing and trim color is textured matte white (TMW) using polyester powder paint.

Electrical T8 fixtures have instant-start electronic ballasts with less than 20% THD. T5 and T5HO fixtures have programmed start electronic ballast with less than 10% THD. Fixtures are U.L. Damp labeled (non-emergency) and I.B.E.W. manufactured. Maximum ballast size available on non-staggered models: 2 3/8" width x 1 1/4" height. Maximum ballast size available on staggered models: 1 3/4" width x 1 1/4" height.

Mounting Fixture is to be recessed-mounted into exposed T-bar or hard ceiling applications. UNLIMITED

LIGHTING Project 14-16183-14 Date 10/29/2014

Catalog Number Job Namepaspshshppfவெற்று தெர்பாக இ4'-BLW-TMW-D1G-SC-WTW-120-X1

Submitted By LIGHTING UNLIMITED INC

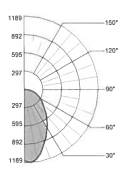
Cove & Perimeter P43 Perimeter

photometric data

P43-PSTD-REG3-1T5HO-AWW-D1G Candlepower Summary

Report #LLIo8110714Roi D=100% I=0.0% Spacing Criteria: Along 1.00, Across 1.10 Delivered Lumens: 2011

Input Watts: 32.55 Efficiency: 77.30%



Zonal Lumen Summary Zone% 0-90 %Lamp 76,00 % Luminaire 98.20 1_40

1.80

Floor effective floor cavity reflectance + 20 70 50 30 10 70 50 30 10 50 30 10 92 92 92 92 89 89 89 89 85 85 85 85 81 78 76 82 79 77 74 76 74 72 78 72 67 63 76 71 66 62 68 64 61 72 64 59 54 70 63 58 53 61 56 52 66 58 52 47 64 57 51 47 55 50 46 61 52 46 41 60 51 45 41 50 44 40 57 48 41 37 56 47 41 37 45 40 36 53 44 37 33 52 43 37 33 42 36 33 50 40 34 30 49 40 34 30 39 33 30 47 37 31 27 46 37 31 27 36 31 27

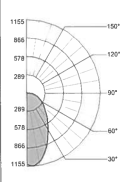
44 35 29 25 43 34 29 25 33 28 25

photometric data

P43-PSTG-REG3-1T5-04'-AWG-D1S Candlepower Summary

Report #L081404201 D=07 30% l=2 70% Spacing Criteria: Along 1.2, Across 100

Delivered Lumens: 1745 Input Watts: 34.42 Efficiency: 51%



Zonal Lumen Summary Zone% 0-90 % Luminaire 97.30 Lumens 1697.28 47.89

90-180

Coefficients of Utilization (%)

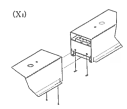
Floor effective floor cavity teffectance = 20 eiling 80 70 50 Ceiling 80 70 50 Wall 70 50 30 10 70 50 30 10 50 30 10 118118118118115115115115110110110 109104100 97 106102 98 95 97 94 91 100 93 86 81 97 90 85 80 86 82 78

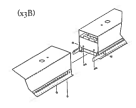
100 93 86 81 97 90 85 80 86 82 78 92 83 75 69 90 81 74 69 78 72 67 85 75 67 60 83 73 66 60 70 64 59 79 68 89 53 77 66 59 53 64 67 52 74 62 54 48 72 61 53 64 42 54 47 42 65 52 43 93 60 48 41 36 60 48 41 35 47 40 35 84 45 38 33 56 45 38 33 34 43 73 33

installation

Adjoining Detail

90-180





Ceiling Systems

2.70

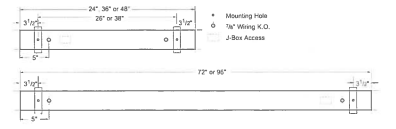






Framing Dimensions X3B & X7 Add 1/2" in fixture width, Add 5/6" in fixture length

Mounting Locations



Notes

LIGHTING

Project 14-16183-14 Date 10/29/2014

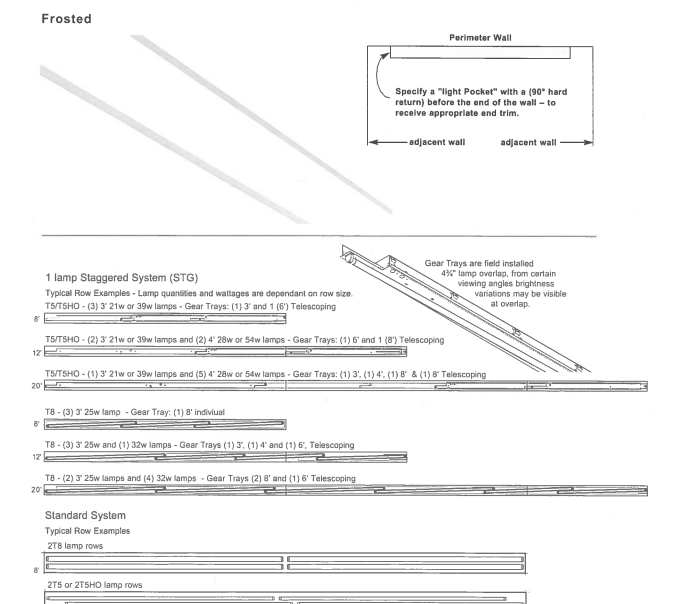
Catalog Number Job Namep@SP\$#DFL**S#I©ing.** 94'-BLW-TMW-D1G-SC-WTW-120-X1

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R2/

Submitted By LIGHTING UNLIMITED INC

P43 Perimeter Cove & Perimeter



Factory supplied submittal drawing will be provided. Lamps are not supplied.

2T5 or 2T5HO lamp rows

Prudential reserves the right to change design specifications or materials without notice.

Attachment 6 Supporting Documentation Project # 18-22677 Page 41 of 96 Docket # 18-1040 T Building B Catalog Number: Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus Type: Job Name: TMC-320-FL-1-T5 28W-SQHFR **B25** OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION SURFACE MOUNT -4' BL-120 Lighting Systems Notes: **6**f Columbus, Inc. LSC14-37947 Suface Mount Shown **Suface Mount Shown** Aircraft Cable Mount Shown Stem Mount Shown mo Mini • Lo-Profile Linear Fluorescent • T5/T8 Lamping · Shure Seal Powder Coat Finish - For long lasting finish Project · Optional Integral battery back up · Wet Location Rated Notes Optional Vandal Proof Applications: • Offices • Corridors • Stairwells • Retail • Garage Shure Seal Finish QOP, 1-TB-17,DWML 4",WHL120,PHC suspension finish voltag options Series . PHC TMC-320-FL-1T5-28W-4'-SQHFR (Surface Mount) - 4' 1 BL -120 1-T8-17w 1-T8-25w WH-White BL-Black DB-Dark 120 TMC-320-SQHFR-4' surface mount PHC-Photo Sensor High 74/11 FL rwar-wall mount with OCC-Occupancy 1-T828W perforlength of arm-etd extension 1". SRM-Semi Recess Mount SC-Survel Cano Without Bacely U fixture: 1-T832w Sensor F-Fuse mance Bronze 4' 8' frost len SIL-silver 1-T5-28w Custom VP-Vandal Proof 1-6415HO Other available check with

AC- Air-Oraft Cable Specify League

For other contact Voigt

factory

Note: Fixture Is single

lamp cross section

Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus

Lighting Systems

• Cf Columbus, Inc.

TIMO MINI

Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

Catalog Number:

TMC-320-FL-1-T5 28W-SQHFR SURFACE MOUNT -4' BL-120

Type:

B25

LSC14-37947

Timo Mini

- Lo-Profile Linear Fluorescent
- T5/T8 Lamping Exclusive
- Shure Seal Powder Coat Finish For long lasting finish
- Optional Integral battery back up
- Wet Location Rated

Applications:

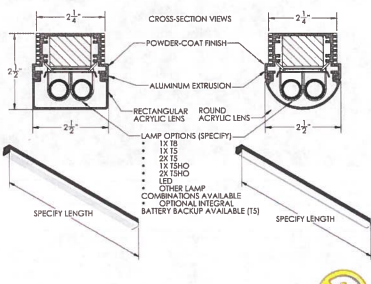
• Offices • Corridors • Stairwells • Retail • Garage Shure Seal Finish











Attachment 6 Supporting Documentation Page 43 of 96

Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus Catalog Number: Type: MLR3-1-4FT-FT-NO SHIELD-120-T8-Job Name: **B40** OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION FS Lighting Systems Notes: **e**f Columbus, Inc. LSC14-37947 Catalon Number Microlinea™ Recessed Series 3 -Project Name **Fluorescent** (3 1/8" Luminous Aperture) **Grid Ceilings** (1 - T8 Lamp) Flush Tile Shown 4" "T" Centers MLR3-1-FT Flush Tile Shown with Flush Lens Rallast Housing Three piece extruded aluminum available in single Standard ballasts for T8 lamps are UL/CUL listed, Class P. HPF, electronic, universal 120/277volt. sections up to 8" long in 2" increments. Standard flange finish is satin white. instant start with <10% THD. 5 1/8" **Optical Controls** Circuitry (PB) 3/4" deep semi-specular aluminum All fixtures are factory pre-wired for a single parabolic baffle with blades on 1 1/2" centers circuit. Provision for multiple switching/circuiting ■ (PBW) 3/4" deep white aluminum parabolic baffle with blades on 1 1/2" centers "T" Centers (LP) Flush clear extruded DR acrylic linear MLR3-1-TT All fixtures intended for continuous rows are prismatic lens Tegular Tile Shown with Regress Lens provided with factory installed quick-connect (TWA) Flush translucent white extruded DR wiring. acrylic lens Integral Controls (FC) Flush frosted clear extruded DR acrylic lens Contact factory for daylight and/or occupancy ■ (RTWA) Regressed translucent white DR sensor controls. acrylic lens Staggered Lamping Certification All fixtures are UL/CUL listed for use in 'Dry Staggered lamping is standard for all continuous Applications'. 'Damp Location' is optional. rows. See Microlinea Row Guide Section. Reflectors "T" Centers Die-formed from .020" thick aluminum and finished with a high reflectance white enamel. MLR3-1-SG Screw Slot Grid Naminal Length: See Microlinea Row Guide Section for Shown with Parabolic Baffle FT = 15/16" or 9/16" Grid with Flush Tile TT = 15/16" or 9/16" Grid with Tegular Ti Series MLB3 row lengths G = Screw Slot Grid -FT-PB-120-T8-[] MLR3-Staggered Lamping - 1 Lp Optical Controls f of Lamps PB Semi-Specular Parabolic Baffle 120 Night Light Circuit (Common Neutral) (N/A for 2" or 3") PBW White Parabolic Baffle Fused Ballasts EMCKT Emergency Circuit (Separate Hot & Neutral) (N/A for 2" or 3") LP Linear Prismatic Lens Generator Transfer TWA Translucent White Acrylic Lens (N/A for 2 or 3) FRPL Emergency Battery Pack (635-700 Lumens) (N/A for 2" or 3") Chicago Pienum FC Frosted Clear Lens Damp Location RTWA Regressed Translucent White Acrylic Lens EBPH RS Rapid Start Ballast Emergency Battery Pack (975-1325 Lumens) (N/A for 2 or 31) No Shield Precision Tel 713.946.4343 740.4441 Distributor: C.E.D. Columbus, Oh 43207 Date Submitted: Sept.

Type

IGHTING Submitted By

Project 14-16183-14 Date 10/29/2014 539485 PBUSITIENG

LIGHTING UNLIMITED INC

Job NameDOOW 21820 Varieting 10PS

Notes



FEATURES & SPECIFICATIONS

INTENDED USE — Intended for low to medium mounting heights where dust, dirt, humidity or moisture are present. Ideal for canopies, dock areas, wastewater treatment, refrigerated areas, food processing and other non-hazardous environments. Certain airborne contaminants can diminish integrity of acrylic. Click here for Acrylic Environmental Compatibility table for suitable uses.

CONSTRUCTION — Housing formed from impact resistant, UV stabilized, fiberglass reinforced polyester with cold-rolled steel enclosed wireway. Poured in place gasketing provides a seal between housing and diffuser. Captive, corrosion-resistant cam-action latches secure the diffuser, six on 4' units, and ten on 8' units. Stainless steel latches available.

Finish: Painted parts pretreated with a five-stage iron-phosphate process to ensure superior paint adhesion and corrosion resistance, then finished with a high-gloss, baked white enamel.

OPTICS — High-impact acrylic diffuser with a stippled interior surface to spread lamp image.

PLEASE NOTE: The standard 4' diffuser is 2-1/4" deep, and the standard 8' or 48T8HO diffuser is 3" deep. To order the 4' diffuser so that it matches the depth of the 8' diffuser, order the ARDP option. The 8' diffuser is not available in the 2-1/4" depth.

ELECTRICAL — Thermally protected, resetting, Class P, HPF, non-PCB, UL Listed and CSA Certified ballast is standard.

AWM, TFN, THHN wire throughout, rated for required temperatures.

INSTALLATION — For unit or row installations, surface (ceiling or wall) or suspended mounting. Wall mounting; horizontal orientation only for use in damplocations. Stainless steel surface spring-mounting brackets standard (2 included).

LISTINGS — 120V, 277V and MVOLT are UL Listed and CSA Certified (standard). 347V is CSA Certified (see Options). NOM Certified (see Options). Listed for 25"Camblent and wet locations for covered-ceiling applications. IP65 rated. Optional IP67 rating available (supplied with 8 latches on 4' units and 14 latches for 8" units; covered ceiling not required). Compliance to FDA/USDA requirements and/or NSF splash-zone certification

WARRANTY — 1-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Actual performance may differ as a result of end-user environment and application

Note: Specifications subject to change without notice.



Specifications 50 (127.0) 98 (248.9) Width: 8-1/8 (20.6) Fixture depth: 5-5/8 (14.3) (deep lens) 4-3/4 (12.1) (standard lens)



All dimensions are shown in inches (centimeters) unless otherwise noted

ORDERING INFORMATION	Lead times will vary depending on options selected	Consult with your sales representative.
----------------------	--	---

Example:	DMW	232	MVOLT	GEB10IS
-----------------	-----	-----	-------	---------

DMW	2	32		MVOLT	GEB10PS		41	70 1870
Series	Number of lamps	Lamp type	Diffuser	Voltage	Ballast		Options	
DMW Wet location For tandem double length unit, add prefix T. Example: TDMW	1 2 3 3 7	2815 28W 15 (48") 32 32W 18 (48") 4818H0 44W 18H0 (48") 5415H0 54W 15H0 (48") 9618 59W 18 slimline (96") 9618H0 86W 18 380mA (96")	(blank) 2-1/4" Deep high: impact acrylic (50% DR) ARDP 3" Deep high-impact acrylic (50% DR)?	120 277 347 MVOLT others available	GEB10PS GEB10PS GEB10PS90	Electronic ballast, ≤10% THD, instant start Electronic ballast, ≤10% THD, rapid start ⁶ Electronic ballasts, ≤10% THD, rapid start ⁶ THD, rapid start ⁶ Electronic ballasts, ≤10% THD, programmed rapid start TSHO 90° case temperature ballast	ELDW EL5DW EL6DW EL14DW GLR GMF RIF1 STSL WLF IP67 CSA NOM CS89 CS88	Emergency battery pack (nominal 300 lumens) [†] Emergency battery pack (nominal 500 lumens) [†] Emergency battery pack (nominal 600 lumens) [‡] Emergency battery pack (nominal 1400 lumens) [‡] Internal fast-blow fusing [§] Radio interference filter, one per fixture Stainless steel latches Wet location fittings (one pair; installed, top, for use with 1/2" rigid conduit) 1/667 rated; requires 8 latches for 4" fixtures and 14 latches for 8" fixtures CSA certified (only required for 347V) NOM certified 6' white cord, 16/3, no plug, wet location 6' Brad Harrison 16/3 cord and straight blade plug set wet location [§] Wet location occupancy sensor pre-wired ^{§,5} Damp location [§]

Accessories: Order as separate catalog number,

BCD Bracket for hanger chain mounting, Two per package¹¹ HC36 Chain hangers (1 pair, 36" long); Requires BCD

Wet location fittings (1 pair, not installed, for use with WLF

1/2" rigid conduit) DMW/VRISMB Surface mounting brackets (pair) 12

- 1 Not available with 96T8 or 96T8HO.
- 32W T8 and 28 T5 lamps only
- Must specify GEB10PS ballast Must specify GEB 10PS90 ballast:
- ARDP standard on 48T8HO and 8' fixtures.
- Available 347V T8 only
- Must specify voltage, 120 or 277V only.
- 8 Must specify voltage. Not available with MVOLT.
- 9 For mounting up to 8' specify MSI8; for mounting up to 20' specify MSI20.
- 10 DL option required for batty packs , sensors, and cord sets that are not wet location listed.
- 11 For stainless steel, specify STS (ex: BCD STS)
- 12 Brackets ship standard with fixture, For replace ment purposes only

Distributor: C.E.D. Columbus, Oh 43207

Date Submitted: Sept. 2, 2015



Project 14-16183-14 Date 10/29/2014 Job Name DARV 282 Microsch 10/28

Type

Submitted By LIGHTING UNLIMITED INC

DMW Instant, Programmed or Rapid Start

MOUNTING DATA

For unit or row installation, surface (ceiling or wall) or suspended mounting.

DMW — Drill holes through housing and channel at appropriate locations, includes gasketed wet location fittings on ends for power feeding/mounting. Fitting is threaded for 1/2" rigid conduit (optional WLF for top mounting). Attach to surface using fasteners and sealing washers (by others) appropriate for ceiling materials.

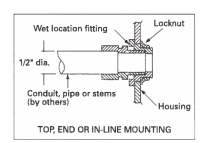
Unit installation --- Minimum of two hangers required.

Row installation — Minimum of two hangers required. Recommended 1/2" nipple with union (by others) for DMW.

MOUNTING ACCESSORIES



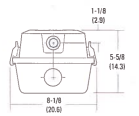




DIMENSIONS

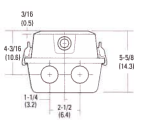
Notes

Inches (centimeters). Subject to change without notice.

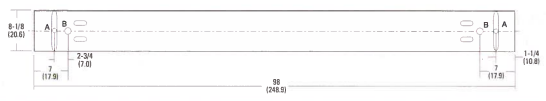


A = 11/16 (17) Dia. B = 1-1/8 (29) Dia.

Recommended mounting locations (field drilling required)







PHOTOMETRICS

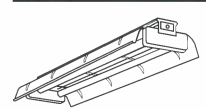
See www.lithonia.com.

Contractor: Vaugho Industries Submitted by Lighting Systems of Columbus Catalog Number: Type: Job Name: KL4-232-U-EPUQHEPSN-KHC OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION C8 Lighting Systems Notes: Cf Columbus, Inc. LSC14-37947

Columbia IGHTING

KL BI-PIN

Premium Industrial / 2, 3, or 4-Lamp T5, T5HO, T8



EATURES

- · Available in 4' and 8' lengths
- · Reflectors have 15% uplight
- · Spring loaded turret lampholders
- · 6' lamp spacing
- · For individual or continuous row mounting
- · Channel ends double as joiners
- · Full depth end closures available
- · T5/T5HO versions feature rotating locking sockets without

PROJECT INFORMATION Project Name Туре Catalog No. Date

CONSTRUCTION

Heavy steel housing with longitudinal reinforcing ribs for extra strength. Reflector die-embossed with transverse ribs for maximum rigidity. Solid top or 15% uplight versions with extruded openings available.

White painted parts are treated with a five stage phosphate bonding process and finished with a high reflectance baked enamel.

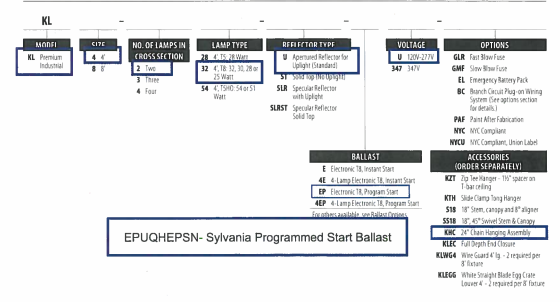
ELECTRICALStandard class "P", thermally protected, autoresetting HPF ballast, sound rated A. All ballast leads extend a minimum of 6" through access location, NEC/CEC-compliant ballast disconnect is

CERTIFICATION

All luminaires are built to UL 1598 standards and bear appropriate UL and cUL or CSA labels. Damp location labeling is standard. Emergency-equipped fixtures labeled UL 924.

ORDERING INFORMATION

EXAMPLE KL4-232-U-EU-GLR-PAF



Page 1/2 Rev. 05/13/10

INDUSTRIALS / KL BI-PIN

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Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus

Lighting Systems ⊾€f Columbus, Inc.

Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

KL4-232-U-EPUQHEPSN-GLR KHC Notes:

Type:

C8

LSC14-37947

Columbia LIGHTING

KL BI-PIN

Premium Industrial / 2, 3, or 4-Lamp T5, T5HO, T8

PHOTOMETRIC DATA

LUMINAIRE DATA	L'
Luminaire	KL4-232-OCT-PAF
	KL Industrial 1' × 4' 2-Lamp Industrial with Apertured White Reflector
Ballast	R2P32
Ballast Factor	0.95
Lamp	FO32/41K
Lumens per Lamp	2900
Watts	74
Shielding Angle	N/A
Spacing Criterion	0° = 1.27 90° = 1.30
Luminous Opening in Feet	Length: 4.00 Width: 1.02

Width: 1.02 Height: 0.00

COEFFICIENTS OF UTILIZATION (%)

	RC	RC 80			70			50			0		
	RW	70	50	30	10	70	50	30	10	50	30	10	0
	1	94	90	86	82	90	86	83	79	80	77	74	62
	2	85	78	71	66	81	75	69	64	69	64	61	51
	3	77	88	60	54	74	65	58	53	60	55	50	42
	4	71	60	52	46	67	58	50	45	53	47	42	36
×	5	65	53	45	39	62	51	44	38	48	41	36	31
ž	6	60	48	39	34	57	46	38	33	43	36	32	27
	7	55	43	35	30	53	42	34	29	39	32	28	24
	8	51	39	31	26	49	38	31	26	35	29	25	21
	9	48	36	28	23	46	35	28	23	33	26	22	19
	10	45	33	26	21	43	32	25	21	30	24	20	17

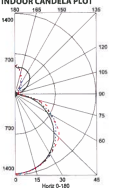
RCR = Room Cavity Ratio

RC = Effective Ceiling Cavity Reflectance RW = Wall Reflectance

ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	1090	18.8	20.9
0-40	1807	31.1	34.7
0.60	3314	57.1	63.6
0-90	4396	75 8	843
90-120	179	31	3.4
90-130	263	4.5	50
90-150	518	8.9	9.9
90-180	817	14.1	15.7
0-180	5212	89.9	100.0

INDOOR CANDELA PLOT



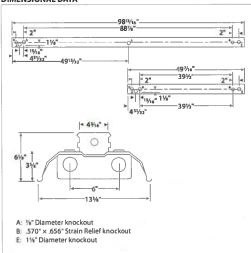
Test 10183 Test Date 1/8/03

ENERGY DATA Total Luminaire Efficiency 89.9% Luminaire Efficacy Rating (LER) IESNA RP 1-1993 Compliance 67 Non-Compliant \$3.58 based on 3000 hrs. and \$0.08 per KWH Comparative Yearly Lighting Energy Cost per 1000 Lumens

AVG. LUMINANCE (Candela/Sq. M.)

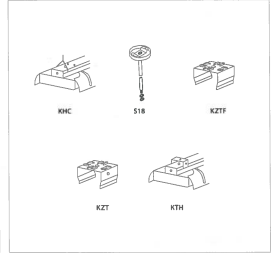
		0.0	22.5	45.0	67.5	90.0
	0	3654	3654	3654	3654	3654
e	30	3616	3622	3671	3726	3717
uminance Angle	40	3578	3595	3706	3788	3833
a	45	3544	3582	3712	3921	4000
Ĕ	50	3509	3579	3776	4104	4059
Ē	55	3459	3569	3923	3905	3827
토	60	3387	3493	3894	3704	3667
_	65	3296	3477	3652	3839	3964
Average	70	3155	3595	3718	4327	4536
ä	75	2956	3374	4210	4353	3955
Š	80	2674	3464	3342	2370	2355
	85	2149	2967	2876	2785	2815

DIMENSIONAL DATA



MOUNTING ACCESSORIES

- 45.0 -----



NOTE All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.

Page 2/2 Rev 05/13/10

INDUSTRIALS / KL BI-PIN

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LSC14-37947



CAD Cadillac

Premium-Grade Surface-Mounted Cube Light With Opal Lens Retained By Spring Loaded Ends

Project	
Туре	
Date	
Cat #	

Application Features

Premium-grade, surface-mounted ceiling/wall luminaire. For use with indoor applications where low-glare illumination is required. End caps are spring loaded for a clean look and allow for easy access to fixture for servicing or relamping.



Specifications

Optical System

Standard diffuser is soft matt white opal acrylic designed for even and low-glare illumination.

Mounting

Mounting holes are provided. Mounts over electrical junction box.

Construction

Die and brake-formed, heavy-gauge steel housing assembly. Spot-welded for rigidity and clean appearance. End-caps are spring loaded.

Finish

White, polyester powder painted housing. High-reflective coated surface for improved efficiency.

Electrical

Rotary lampholders ensure positive lamp retention. Sufficient knockouts are provided for connections and through wiring.

Approvals

Approved to CSA and UL standards.

Features

- · Heavy-duty construction
- Available with 1 or 2 lamps (T5 and T8 configurations)
- · Easy re-lamping and re-ballasting
- · Row-mountable (requires a joiner bracket)
- Soft matt white opal acrylic wrap-around diffuser

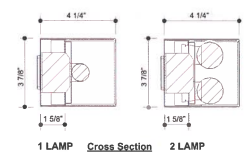
Options & Adders

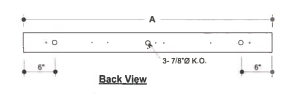
- · Multi-level switching
- · Dimmable and Emergency ballast
- Radio interference filter (120V 277V)
- · Prismatic acrylic overlay
- Convenience outlet
- · Pull chain switch

Applications

- Corridors
- Utility Areas
- Vanities

Dimensions





ĺ	MO	DEL		
	1 LAMP	2 LAMP	NOMINAL LENGTH	Length A (in.)
Ī	115	215	15"	15 1/16"
ĺ	118	218	18"	18 1/16"
	124	224	24*	24 1/16"
1	136	236	36"	36 1/16*
	148	248	48"	48 1/16"

Visioneering 35 Oak St. Toronto, ON M9N 1A1 Phone: (416)245-7991 Fax: (416)245-4778 | www.viscor.com | Visioneering is a Viscor Group brand

Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus Catalog Number: Type: Job Name: CAD124-T817NUNV-B01X7 OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION D2 Notes: Lighting Systems &f Columbus, Inc. LSC14-37947 CAD VISIONEERING Project Cadillac Туре Premium-Grade Surface-Mounted Cube Light With Opal Lens Retained By Spring Loaded Ends Date Cat # Photometrics - CAD248T832N120 - Efficiency 75.3% Candle Distribution Luminance Summary-CD, / SQ, M, Candle Power Summary LUMENS % LAMP % LUMINAIRE ZONE ANGLE ALONG ACROSS 45 0 - 30 506.80 8.60 11.40 4861 5676 7099 45 0 - 40 827.80 14.00 18.60 1388.80 23.50 31.30 0 - 6055 3145 5033 8420 0 - 90 2210.50 37.50 49.80 5906 12423 65 2225 40 - 90 821.7 13.90 18.50 60 - 9021195 75 2074 9783 90 - 180 2232.60 37.80 50.30 1715 28657 64856 85 0 - 180 4443.10 75.30 100.00 Ballast Disconnect - In-line Power Disconnect
(SD-VI Red Fs. Volte
Dimming Addressable Digital (dall)
Dimming Low Voltage (0-10v)
Dimming Line Voltage
Ballast - High Ballast Factor
Ballast - Low Ballast Factor
Emergency Lighting Battlery Pack
Specification Grade
Emergency Lighting Battlery Pack 1-lamp 24 B01 Ordering UNV - 120-277V B02 B03 B08 B09 Lengtl Emergency Lighting Battery Pack 1-lamp Emergency Lighting Battery Pack 2-lamp B33 15 24 P - Program Start Finish Options (white is standard) F01 Black (Blank) - N/A Single Housing
*Must be ordered with Packaging Options (select one only) Pack Bulk/ Pallet Packed and/or Wrapped □ K0 joiner band **Mounting Options** ☐ M15 Mounting Joiner Band Example: Lens and Shielding Options (opal white acrylic is standard) CAD248-T832PUNV-P12 ☐ P12 Lens Prismatic Acrylic - P12 Lamp Watts Switch Options (select one only) Nominal Lamp Watts Switch Pull-chain Switch Pull-chain three-way Length T5 T5HO T8 S2 Switch Toggle Switch Turn S5 S6 17 24 14 24 Wiring Options 21 39 54 Convenience Outlet Radio Frequency Filter 48 V02 32 □ V25 Other options may be available consult factory. Specifications and data subject to change without notice Dual CSA and USA Markets X7 Sylvania QHE Ballast

Visioneering 35 Oak St. Toronto, ON M9N 1A1 Phone: (416)245-7991 Fax: (416)245-4778 | www.viscor.com | Visioneering is a Viscor Group brand Page 62

Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus



Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

Catalog Number:

CAD136-T825NUNV-B01K2 X7 Notes:

Type:

D3

LSC14-37947



CAD Cadillac

Premium-Grade Surface-Mounted Cube Light With Opal Lens Retained By Spring Loaded Ends

Project	
Туре	
Date	
Cat #	

Application Features

Premium-grade, surface-mounted ceiling/wall luminaire. For use with indoor applications where low-glare illumination is required. End caps are spring loaded for a clean look and allow for easy access to fixture for servicing or relamping.



Specifications

Optical System

Standard diffuser is soft matt white opal acrylic designed for even and low-glare illumination.

Mountina

Mounting holes are provided. Mounts over electrical junction box.

Die and brake-formed, heavy-gauge steel housing assembly. Spot-welded for rigidity and clean appearance. End-caps are spring loaded.

Finish

White, polyester powder painted housing. High-reflective coated surface for improved efficiency.

Electrical

Rotary lampholders ensure positive lamp retention. Sufficient knockouts are provided for connections and through wiring.

Approvals

Approved to CSA and UL standards.

Features

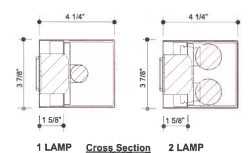
- · Heavy-duty construction
- Available with 1 or 2 lamps (T5 and T8 configurations)
- · Easy re-lamping and re-ballasting
- · Row-mountable (requires a joiner bracket)
- · Soft matt white opal acrylic wrap-around diffuser

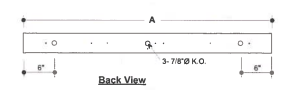
Options & Adders

- Multi-level switching
- · Dimmable and Emergency ballast
- Radio interference filter (120V 277V)
- · Prismatic acrylic overlay
- · Convenience outlet
- · Pull chain switch

Applications

- Corridors
- Utility Areas
- Vanities





МО	DEL			
1 LAMP	2 LAMP	NOMINAL LENGTH	Length A (in.)	
115	215	15"	15 1/16*	
118	218	18"	18 1/16"	
124	224	24"	24 1/16"	
136	236	36"	36 1/16"	
148	248	48*	48 1/16"	

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Catalog Number: Submitted by Lighting Systems of Columbus Type: Job Name: CAD136-T825NUNV-B01K2 X7 OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION **D3** Lighting Systems **e**f Columbus, Inc. LSC14-37947 CAD VISIONEERING Project Cadillac Type Premium-Grade Surface-Mounted Cube Light With Opal Lens Retained By Spring Loaded Ends Date Cat # Photometrics - CAD248T832N120 - Efficiency 75.3% Candle Distribution Luminance Summary-CD. / SQ. M. Candle Power Summary ACROSS 45 % LUMINAIRE ZONE LUMENS % LAMP ANGLE **ALONG ACROSS** 45 0 - 30 506.80 8.60 11.40 45 4861 5676 7099 0 - 40 827.80 14.00 18.60 23.50 0 - 601388.80 31.30 55 3145 5033 8420 0 - 90 2210.50 37.50 49.80 12423 65 2225 5906 40 - 90 13.90 18.50 60 - 90 821.7 75 2074 9783 21195 90 - 180 2232.60 37.80 50.30 28657 64856 85 1715 0 - 180 4443.10 75.30 100.00 36 Ballast Disconnect - In-line Power Disconnect Ordering Dimming Addressable Digital (dali)
Dimming Low Voltage (0-10v)
Dimming Line Voltage
Ballast - High Ballast Factor
Ballast - Low Ballast Factor
Emergency Lighting Battery Pack
Specification Grade B02 B03 B04 B08 B09 Emergency Lighting Battery Pack 1-lamp Emergency Lighting Battery Pack 2-lamp B33 15 18 N - Instant Start P - Program Star Finish Options (white is standard) 36 R - Rapid Start F01 N/A Single Housing
*Must be ordered with Packaging Options (select one only) Pack Bulk/ Pallet Packed and/or Wrapped joiner band Mounting Options M15 Mounting Joiner Band Example: Lens and Shielding Options (opal white acrylic is standard) CAD248-T832PUNV-P12 ☐ P12 Lens Prismatic Acrylic - P12 Lamp Watts Nominal Lamp Watts Switch Options (select one only) Switch Pull-chain Switch Pull-chain three-way Length T5 T5HO T8 S2 Switch Toggle Switch Turn S5 S6 18 15 Wiring Options 36 21 39 Convenience Outlet Radio Frequency Filter V02 V25 Other options may be available consult factory. Specifications and data subject to change without notice. □ X7 Dual CSA and USA Markets Sylvania - QHE2x32 Ballast K2- 2 fixtures packaged together.

Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

T Building B Catalog Number: CAD148-T832UNV-B01K2 X7

Notes:

Type:

D4

LSC14-37947



CAD Cadillac

Premium-Grade Surface-Mounted Cube Light With Opal Lens Retained By Spring Loaded Ends

Project	
Туре	
Date	
Cat #	77.

Application Features

Premium-grade, surface-mounted ceiling/wall luminaire. For use with indoor applications where low-glare illumination is required. End caps are spring loaded for a clean look and allow for easy access to fixture for servicing or relamping.



Specifications

Optical System

Standard diffuser is soft matt white opal acrylic designed for even and low-glare illumination.

Mounting

Mounting holes are provided. Mounts over electrical junction box.

Die and brake-formed, heavy-gauge steel housing assembly. Spot-welded for rigidity and clean appearance. End-caps are spring loaded.

White, polyester powder painted housing. High-reflective coated surface for improved efficiency.

Electrical

Rotary lampholders ensure positive lamp retention. Sufficient knockouts are provided for connections and through wiring.

Approvals

Approved to CSA and UL standards.

Features

- · Heavy-duty construction
- Available with 1 or 2 lamps (T5 and T8 configurations)
- Easy re-lamping and re-ballasting
- · Row-mountable (requires a joiner bracket)
- Soft matt white opal acrylic wrap-around diffuser

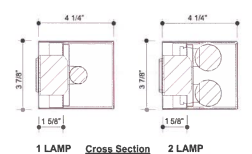
Options & Adders

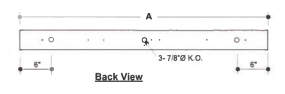
- Multi-level switching
- · Dimmable and Emergency ballast
- Radio interference filter (120V 277V)
- Prismatic acrylic overlay
- · Convenience outlet
- · Pull chain switch

Applications

- Corridors
- Utility Areas
- Vanities

Dimensions





М	ODEL			
1 LAMF	2 LAMP	NOMINAL LENGTH	Length A (in.)	
115	215	15"	15 1/16*	
118	218	18"	18 1/16"	
124	224	24"	24 1/16"	
136	236	36"	36 1/16"	
148	248	48"	48 1/16"	

Visioneering 35 Oak St. Toronto, ON M9N 1A1 Phone: (416)245-7991 Fax: (416)245-4778 | www.viscor.com | Visioneering is a Viscor Group brand Page 61

Page 53 of 96 Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus Catalog Number: Type: Job Name: CAD148-T832UNV-B01K2 X7 OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION Lighting Systems . €f Columbus, Inc. LSC14-37947 CAD VISIONEERING Project Cadillac Type Premium-Grade Surface-Mounted Cube Light With Opal Lens Retained By Spring Loaded Ends Date Cat # Photometrics - CAD248T832N120 - Efficiency 75.3% Candle Distribution Luminance Summary-CD. / SQ. M. Candle Power Summary % LUMINAIRE ZONE **LUMENS** % LAMP ACROSS ANGLE **ALONG** 45 0 - 30 506.80 8.60 11.40 7099 45 4861 5676 827.80 18.60 0 - 4014.00 0 - 601388.80 23.50 31.30 55 5033 8420 3145 0 - 90 2210.50 37.50 49.80 5906 12423 65 2225 40 - 90 821.7 13.90 18.50 60 - 90 21195 75 2074 9783 90 - 180 2232.60 37.80 50.30 28657 64856 85 1715 0 - 180 4443.10 75.30 100.00 48 Ballast Disconnect - In-line Power Disconnect Ordering UNV - 120-277V Dimming Addressable Digital (dali)
Dimming Low Voltage (0-10v)
Dimming Line Voltage
Ballast - High Ballast Factor
Ballast - Low Ballast Factor
Emergency Lighting Battery Pack
Specification Grade B02 B03 B04 B08 Length B30 Emergency Lighting Battery Pack 1-lamp Emergency Lighting Battery Pack 2-lamp B33 N - Instant Start P - Program Start Finish Options (white is standard) 36 F01 N/A Single Housing
*Must be ordered with Packaging Options (select one only) Pack Bulk/ Pallet Packed and/or Wrapped joiner band Mounting Options M15 Mounting Joiner Band Example: Lens and Shielding Options CAD248-T832PUNV-P12 ☐ P12 Lens Prismatic Acrylic - P12 Lamp Watts Switch Options (select one only) Nominal Lamp Watts Switch Pull-chain Switch Pull-chain three-way Length T5 T5HO T8 S2 Switch Toggle Switch Turn S5 S6 14 18 15 17 24 Wiring Options Convenience Outlet Radio Frequency Filter V02 48 28 54 32 □ V25 Other options may be available consult factory. Specifications and data subject to change without notice oproval and Rating Options Dual CSA and USA Markets X7 Sylvania - QHE2x32 Ballast K2- 2 fixtures packaged together.

Visioneering 35 Oak St. Toronto, ON M9N 1A1 Phone: (416)245-7991 Fax: (416)245-4778 | www.viscor.com | Visioneering is a Viscor Group brand

Attachment 6 Supporting Documentation Project # 18-22677 Page 54 of 96 Docket # 18-1040 lob Name: OSU NRDT Building B Catalog Number: ontractor: Vaughn Industries Submitted by Spectrum Lighting, Inc. Type: Job Name: 5010-48-WEC-232L-UNV-ELBPR **D5** OSU - NRDT BUILDINGS SPECTRUM LIGHTING Notes: A SPEC14-5147 PROJECT: MODEL #: FIXTURE TYPE: Economical bath and vanity luminaire is available in a variety of lamp and ballast combinations to ensure just the right light for the task STANDARD SPECIFICATIONS HOUSING: Steel, white painted finish with chrome plated or white painted endcaps DIFFUSER: White acrylic BALLAST: 120-277V HPF Electronic 24" 36" Linear fluorescent (T8) 5.25" 48' 0 3.25" ORDERING INFORMATION 5010-48-WEC-232L-UNV-ELBPR SIZE WATTAGE 4. ENDCAPS **AVAILABLE OPTIONS** 24 SIZE Buy American Compliant BAC CEC Chrome L: 24° 17L 1-17W T8, elec. HPF BBI Integral Battery Backup L: 36° 217L 2-17W T8, elec. HPF BBIC Integral Battery Backup, Cold Weather (36 or 48 size only) Convenience Outlet (120v) 48 CO ENERGY STAR® (elec., HPF) (120v only) ES4 25L 1-25W T8, elec. HPF PC Pull Chain (120 volt) 2-25W T8, elec. HPF 225L 48 SIZE ELBPR = ELECTRONIC 2-32W T8, elec. HPF **BALLAST PROGRAM RAPID** START TO BE INSTALLED



HALO®

Description

The Halo RL560 is a complete LED Baffle-Trim Module for 5" and 6" aperture recessed downlights; suitable for new construction, remodel and retrofit installation. The RL560 is cULus Listed for use with Halo and All-Pro, and is UL Classified for use with other compatible 5* and 6* housings. The RL560 with integral LED driver offers 120 volt dimming capability. The RL560 lens provides uniform illumination and wet location listing. Precision construction makes any housing AIR-TITE for added HVAC savings and code compliance.

Catalog #	H750ICAT RL560WH683	Туре
Project	RL56TRIMSN	F2 + F11
Comments	OSU - NRDT	Date
Prepared by		

Specification Features

MECHANICAL

Module - Trim

- Module construction includes LED heat sink, reflector, lens, baffle and trim ring
- Regressed baffle
- Heat sink designed to conduct heat away from the LED keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments
- Designer trim finish options (sold separately)
 - White (Paintable) Trim Ring
 - Satin Nickel Trim Ring
 - Tuscan Bronze Trim Ring

Lens

- Regressed lens
- · Impact-resistant polycarbonate
- Convex form for lamp-like appearance
- High lumen transmission
- · Diffusing for even illumination

Mounting

- · Push-N-Twist universal installation clips
- Pre-installed clips designed to fit industry standard 5" and 6" recessed housings

Housing Compatibility

See Housing Compatibility

LED

- Color Temperature (CCT)* Options: 2700K, 3000K, 3500K, and 4000K
- CRI options: 80 and 90
 - 90 CRI can be used for California Title 24 compliance/certified to Title 20
- 80 CRI can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as an LED lumi-

LED Chromaticity

A tight chromaticity specification ensures LED color uniformity,

- sustainable Color Rendering Index (CRI) and Correlated Color Temperature (CCT) over the useful life of the LFD
- LED chromaticity of 3 SDCM exceeds ENERGY STAR® color standards per ANSI C78.377- 2008
- · 90 CRI model features high color performance with R9 greater than
- Every Halo LED is quality tested. measured, and serialized in a permanent record to register lumens, wattage, CRI and CCT
- Halo LED serialized testing and measurement ensures color and lumen consistency on a per-unit basis, and validates long-term product consistency over time

ELECTRICAL

Power Connections

- LED connector is a non-screw base luminaire disconnect offering easy installation with the matching Halo 5' and 6' LED housings
- LED Connector meets California Title-24 high efficacy luminaire requirement for a non-screw base socket, and where required to qualify as a high efficacy luminaire
- The included E26 medium screw-base Edison adapter provides easy retrofit of incandescent housings (see Housing Compatibility)

Ground Connection

Separate grounding cable included on the module for attachment to the housing during installation.

LED Driver

- Integral to the housing, 120V 50/60 Hz constant current dimmable driver provides high-efficiency operation
- Driver meets FCC 47CFR Part 15 EMI/RFI consumer limits for use in residential and commercial instal-
- Driver features high power factor and low THD and has integral thermal protection in the event of over

temperature or internal failure If dimming is not required the fixture can be operated from a stan-

Dimming

dard wall switch

- Designed for continuous dimming capability to nominally 5% with many 120V Leading Edge (LE) and Trailing Edge (TE) Phase Control dimmers. (Dimmers with low end trim adjustment offer greater assurance of achieving 5% level.)
- Consult dimmer manufacturer for compatibility and conditions of use Note: some dimmers require a

Warranty

Cooper Lighting provides a five year limited warranty on RL56 LED.

neutral in the wallbox.

Compliance

Labels

- UL/cUL Listed 1598 Luminaire (with listed housings)
- UL Classified (with other housings see Housing Compatibility)
- UL/cUL Listed for Damp Location
- UL/cUL Listed for Wet Location Shower Applications
- IP56 Ingress Protection rated
- May be installed in housings in direct contact with insulation** and combustible material

Compliance

- Airtight certified per ASTM E283 (not exceeding 2.0 CFM under 57 Pascals pressure difference)
- 90 CRI: Can be used to comply with California Title 24 High Efficacy requirements. Certified to California Title 20 Appliance Efficiency Database.
- 80 CRI: Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as an LED luminaire
- Can be used for International Energy Conservation Code (IECC) high efficiency luminaire compli



RL560WH61 White

600 Series 5/6-Inch LED **Recessed Retrofit Module-Trim**

80CRI 2700K, 3000K, 3500K, 4000K

90CRI 2700K, 3000K, 3500K, 4000K

FOR USE IN **INSULATED CEILING** AND NON-INSULATED **CEILING RATED** HOUSINGS

HIGH-EFFICACY LED WITH INTEGRAL **DRIVER - DIMMABLE**

Refer to ENERGY STAR®

See ordering information

table for available models.

Database for listings. ** Not for use with housings in direct contact with spray

foam insulation.

Certified Products List and CEC (T20) Appliance

















Refer to ENERGY STAR® Certified Products List. Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED Luminaire.

















Refer to ENERGY STAR® Certified Products List Can be used to comply with California Title 24 High Efficacy requirements

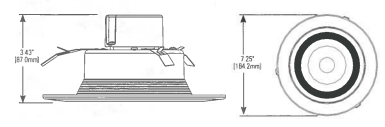
RL56 LED System Contractor: Vaughn Industries 600 Series

Specification Features Continued

- · Can be used for Washington State Energy Code compliance
- ENERGY STAR® Certified luminaire consult ENERGY STAR® Certified Product List
- EMI/RFI per FCC 47CFR Part 15 Class B Consumer limits, suitable for use in residential and commercial installations
- · Contains no mercury or lead and RoHS compliant.
- Photometric testing in accordance with IES
- Lumen maintenance projections in accordance with IES LM-80 and TM-21

TYPES F2 + F11

RL56 Dimensions



Energy Data

RL56 Series (Values at non-dimming line voltage)

Minimum Starting Temp: -30°C (-22°F)

EMI/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer)

Sound Rating: Class A

Input Voltage: 120V

Power Factor: >0.90

Input Frequency: 60Hz

THD: <20%

Input Power: 10.5W - RL560WH6827, RL560WH6927, RL560WH6930, RL560WH6935 10W - RL560WH6940, RL560WH6940R, RL560WH6940C

9.4W - RL560WH6830, RL560WH6835

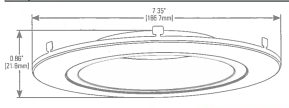
9W - RL560WH6840, RL560WH6840R, RL560WH6840C

Input Current: 0.15A

Maximum IC (Insulated Ceiling) Ambient Continuous Operating Temperature 25°C

Maximum Non-IC Ambient Continuous Operating Temperature 40°C (104°F)

Designer Trim Dimensions





RL56TRMWH



RL56TRMTBZ Tuscan Bronze





Ordering Information

Sample Number; RL560WH6827-RL56TRMWH

Complete unit includes a RL56 Baffle-Trim LED Module and a 5" or 6" compatible housing, ordered separately. Optional accessory designer trim ring ordered separately.

RL56 600 Series	Accessory (Order Separately)			
80 CRI	RL56TRMSN=5/6" Satin Nickel Trim Ring			
RL560WH6827 5"/6" Retrofit Baffle - Trim LFD Module, BDCBL 2700K, Matte White	RL56TRMTBZ=5/6" Tuscan Bronze Trim Rin			

RL560WH6830= 5*/6* Retrofit Baffle - Trim LED Module, 80CRI, 3000K, Matte White KLONDWHIDESS - 5 /6 REMONERANCE - DOME LED MODULE BOUND SPLIK MARKE WORK

RL560WH6840= 5"/6" Retrofit Baffle - Trim LED Module, 80CRI, 4000K, Matte White

RL560WH6927= 5"/6" Retrofit Baffle - Trim LED Module, 90CRI, 2700K, Matte White

RL560WH6930= 5"/6" Retrofit Baffle - Trim LED Module, 90CRI, 3000K, Matte White RL560WH6935= 5"/6" Retrofit Baffle - Trim LED Module, 90CRI, 3500K, Matte White

RL560WH6940= 5"/6" Retrofit Baffle - Trim LED Module, 90CRI, 4000K, Matte White

RL56TRMWH=5/6" White Paintable Trim Ring

RL56CLIP=Replacement kit of 5" and 6" Friction Clips for retrofitting into an existing housing without torsion spring receiving brackets. (One set of clips included with the unit.)

OT400P=Oversize Flat White Metal Trim Ring 6" I.D. x 9-1/4" O.D. (ring slips behind RL56 ring, in stepped configuration) OT403P=Oversize White Plastic Trim Ring 6" I.D. x 8" O.D. (ring slips behind RL56 ring, in stepped configuration)

TRM690WH=Oversize Matte White Metal Trim Ring. Designed for RL560 ring to inset into oversize ring for an even (non-stepped) trim surface

HE26LED=Replacement screw base adapter (one included with unit)

Housing Compatibility

RL56 Series LED Retrofit is UL Classified for retrofit in the follow 5/6" recessed housings:

The RL Series LED light module - trim combination is cULus Listed or UL Classified for use with any 5"/6" diameter recessed housing constructed of steel or aluminum with an internal volume that exceeds 107.9 in addition to those noted above

Page 57 of 96
Job Name: OSU NRDT Building B

Contractor: Vaughn Industries

TYPES F2 + F11

RL56 LED System 600 Series

HOUSINGS - Halo and All-Pro UL Liste	ed Compatibility
--------------------------------------	------------------

Compatible Halo LED Housings with LED luminaire connector (high efficacy compliant - Title 24, IECC, WSEC)

essed Can Size	Catalog Number	Description
E"	H550ICAT	5" LED, Insulated Ceiling, AIR-TITE, New Construction Housing
J	H550RICAT	5" LED, Insulated Ceiling, AIR-TITE, Remodel Housing
	H750ICAT	6° LED, Insulated Ceiling, AIR-TITE, New Construction Housing
	H750RICAT	6" LED, Insulated Ceiling, AIH-TITE, Hemodel Housing
6"	H750T	6° LED, Non-IC, AIR-TITE, New Construction Housing
O -	H750RINTD010	6" LED, Non-IC, AIR-TITE, Remodel International Housing
	H750TCP	6" LED, Non-IC, New Construction/Remodel Chicago Plenum Housing
	H2750ICAT	6" LED, Shallow, Insulated Ceiling, AIR-TITE, New Construction Housing
mnatible Hale Incom	descent E26 Screwbase H	loueinge
ilpatible naio ilicali	H5ICAT	5* Insulated Ceiling, AIR-TITE New Construction Housing
	HSRICAT	5" Insulated Ceiling, AIR-TITE Remodel Housing
		5* Non-IC, New Construction Housing
5"	H5T	
3	H5RT	5° Non-IC, Remodel Housing
	H5TM	5° Non-IC, New Construction Housing (metric version - Canada)
	H25ICAT	5* Shallow, Insulated Ceiling, AIR-TITE New Construction
	H7ICAT	6" Insulated Ceiling, AIR-TITE New Construction Housing
	H7RICAT	6" Insulated Ceiling, AIR-TITE Remodel Housing
	H7ICT	6" Insulated Ceiling, New Construction Housing
	H7RICT	6° Insulated Ceiling, Remodel Housing
	H7ICATNB	6* Insulated Ceiling, AIR-TITE New Construction Housing, No Socket Bracket
	H7ICTNB	6" Insulated Ceiling, New Construction Housing, No Socket Bracket
	H7T	6* Non-IC, New Construction Housing
	H7RT	6" Non-IC, Remodel Housing
	H7TNB	6* Non-IC, New Construction Housing, No Socket Bracket
CII	Н7ТСР	6" Non-IC, Chicago Plenum, New Construction/Remodel Housing
6"	H7UICT	6* Insulated Ceiling, Universal New Construction Housing
	H7UICAT	6" Insulated Ceiling, Universal, AIR-TITE, New Construction Housing
	H27ICAT	6° Shallow, insulated Ceiling, AIR-TITE New Construction Housing
	H27RICAT	6* Shallow, Insulated Ceiling, AIR-TITE Remodel Housing
	H27ICT	6" Shallow, Insulated Ceiling, New Construction Housing
	H27RICT	6" Shallow, Insulated Ceiling, Remodel Housing
	H27T	6* Shallow, Non-IC, New Construction Housing
	H27RT	6° Shallow, Non-IC, Remodel Housing
	ML7BXRFK	6° Retrofit Enclosure, Non-IC, BX Whip
	ML7E26RFK	6° Retrofit Enclosure, Non-IC, E26 Screw base Interface
11-2-2-22	WILT LZONF K	O Hattorit Eliciosule, Normo, E20 Sciew base internace
Pro Compatible Inc	andescent E26 Screwbase	e Housings
	EI500AT	5° Insulated Ceiling, AIR-TITE New Construction Housing
	EI500RAT	5° Insulated Ceiling, AIR-TITE Remodel Housing
J	ET500	5" Non-IC, New Construction Housing
	ET500R	5° Non-IC, Remodel Housing
	EI700AT	6" Insulated Ceiling, AIR-TITE New Construction Housing
	EI700RAT	6" Insulated Ceiling, AIR-TITE Remodel Housing
	E1700	6" Insulated Ceiling, New Construction Housing
	E1700R	6* Insulated Ceiling, Remodel Housing
	EI700ATNB	6* Insulated Ceiling, AIR-TITE New Construction Housing, No Socket Bracket
	EI700NB	6* Insulated Ceiling, New Construction Housing, No Socket Bracket
	E1700U	6* Insulated Ceiling, Universal New Construction Housing
6"	EI700UAT	6" Insulated Ceiling, Universal, AIR-TITE, New Construction Housing
U	ET700	6" Non-IC. New Construction Housing
	ET700R	6* Non-IC, Remodel Housing
	EI2700AT	6* Shallow, Insulated Ceilling, AIR-TITE New Construction Housing
	E12700A1	
		6" Shallow, Insulated Ceiling, New Construction Housing
	EI2700R	6* Shallow, Insulated Ceiling, AIR-TITE Remodel Housing 6* Shallow, Non-IC, New Construction Housing
	ET2700 ET2700R	6" Shallow, Non-IC. Remodel Housing

RL56 LED System Contractor: Vaughn Industries 600 Series

Lighting Facts

RL560WH6827

2700K Source



RL560WH6830

3000K Source



RL560WH6835

3500K Source



RL560W H6840

4000K Source



RL560WH6930

3000K Source



RL560WH6935

3500K Source



RL560WH6940

4000K Source



DOWNLIGHTS

LCLCV6 - 6" DOWNLIGHT SERIES

FEATURES

CONSTRUCTION

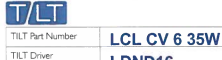
- Side lit design for an ultra thin profile
- IC rated, IP44-suitable for damp or dry locations
- Wide beam angle (120°) for better spacing
- CE and cULus rated
- RoHS compliant
- 5 year warranty (standard)

ELECTRICAL

- Dimmable (via driver or using PWM)
- Constant voltage design allows for multiple lights per driver
- LM-80 and LM-79 available
- Downlights should be placed within 50 feet of driver
- Rated at 12W max AC power (10W DC)

Project Name	OSU NRDT
Date	
Туре	F12

LDND16



LUMEN PACKAGES (6" DOWNLIGHT) (1)								
сст	50,000 hours (L70)							
	S	TANDARD 9)+ CRI, R9 >	50				
5000k	Lumens	750	696	439				
	LPW	62.3	63.6	65.6				
4000k	Lumens	700	550	352				
	LPW	56.1	59.5	61.3				
3500k	Lumens	675	514	329				
	LPW	53.3	57.2	58.9				
3000k	Lumens	650	478	306				
	LPW	50.6	54.8	56.4				

ORDERING INFORMATION



USE WITH

Driver					
LDND16 LD16 LD60 LD60P LD90 LD100P	LD 16PE7 LD60PE7 LD90PE7 LD100PE7				

DRIVER SPECIFICATION

NOTE on DRIVERS: UL 8750, short circuit, over current, over voltage, and over temperature protection
UL registered and CE rated, RoHS compliant
Class II, SELV, IP67

Model (5)	Size in Inches (I vWvH)	AC Input	DC Output	Dimming (9)	Tamp	May Fivturae (8)
LDND16	3.00" x 1,50"	90 - 264VAC	16W	I-10V	-40C - 60C	1
LD16	6.00" x 1.625"	90 - 305VAC	16W	I-10V	-40C - 60C	
LD60	6.50 x 1.63 x 1.26	90 - 305V	60W	1-10V	-40C - 60C	5
LD60P	12.50 x 2.38 x 1.50	90 - 305V	60W	1-10V	-40C - 70C	5
LD90	6.34 × 2.40 × 1.26	90 - 305V	90W	I-10V	-40C - 60C	8
LD100P	14.50 x 2.63 x 1.58	90 - 305V	100W	I-10V	-40C - 60C	8

Emergency (7)	Size in Inches (LxWxH)	AC Input	Output 6	Lumens	Temp	Max Fixtures (B)
LD16PE7	13.00 x 5.50 x 1.75	90 - 305V	7W for 90 mins	400 - 600	0C - 50C	
LD60PE7	13.00 × 5.50 × 1.75	90 - 305V	7W for 90 mins	400 - 600	0C - 50C	4
LD90PE7	13,00 x 5.50 x 1,75	90 - 305V	7W for 90 mins	400 - 600	0C - 50C	8
LD100PE7	13.00 x 5.50 x 1.75	90 - 305V	7W for 90 mins	400 - 600	0C - 50C	8

NOTES (NUMBERS)

- (1) See driver or dimming product sheet for specific details
- (2) AC W used for circuit power, DC W used for driver circuit
- (3) Lumen packages provided using Dim Chip with driver
- (4) Colors other than white are custom

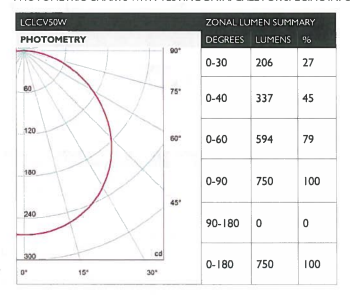
- (5) "P" designation after watt rating denotes Plenum Rated
- (6) Based on watt load of fixtures and driver output
- (7) See Product Sheet for Emergency Drivers
- (8) Safe amount of fixtures per driver

(9) TILT drivers use a 1-10V control but are compatible with most 0-10V control systems. For details specific to your system, contact us at 855.440.8458



TILT DOWNLIGHT SERIES LCLCV6

PHOTOMETRIC CHARTS WITH TESTING DATA. CALL FOR SPECIFIC INFORMATION NOT LISTED HERE: 855.440.8458



LUMIN	LUMINANCE SUMMARY CD./SQ.M.						
ANGLE	ALONG						
45	18713						
55	17704						
65	16293						
75	14151						
85	10051						

	COEFFICIENT OF UTILIZATION										
		80%	5 T 4 5 S W	VK (SISS	70%	Maria N	ALC: THE	50%			
	70	50	30	70	50	30	50	30	10		
0	1.19	1.19	1.19	1,16	1,16	1.16	1.11	1.11	1.11		
П	1.10	1.05	1.01	1.07	1.03	0.99	0.99	0.96	0.93		
2	1.00	0.93	0.87	0.98	0.91	0.85	0.87	0.83	0.78		
3	0.92	0.82	0.74	0.90	0.80	0.73	0.78	0.72	0.66		
4	0.85	0.73	0.65	0.83	0.72	0.65	0.70	0.63	0.58		
5	0.78	0.66	0.57	0.76	0.64	0.56	0.62	0.55	0.50		
6	0.72	0.59	0.50	0.70	0.58	0.50	0.56	0.49	0.43		
7	0.66	0.53	0.44	0.64	0.52	0.44	0.50	0.43	0.38		
8	0.61	0.48	0.39	0.60	0.47	0.39	0.46	0.38	0.33		
9	0.57	0.43	0.35	0.55	0.43	0.35	0.41	0.34	0.29		
10	0.53	0.40	0.31	0.51	0.39	0.31	0.38	0.31	0.26		

- Lifespan: 50,000 hrs (L70)
- LM79 and LM80 available upon request. Call 855,440.8458
- IES files availble online at: laurenillumination.com/resources



Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus

Lighting Systems

€f Columbus, Inc.

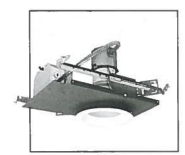
Job Name: OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

Catalog Number: LF6CFV32EB 6CFVCRDL

TRG Notes: Type:

F25

LSC14-37947



6" Vertical Triple Tube Lensed Downlight

LF6CFV

One 26W, 32W or 42W Triple Tube Compact Fluorescent 4-pin Lamp 120V-277V

TYPE DATE FIRM NAME PROJECT

Ceiling Cutout: 6-1/4" WITUBB Maximum Ceiling Thickness: 1-1/4" For conversion to millimeters, multiply inches by 25.4

Not to Scale

APPLICATIONS:

APPLICATIONS:
The IF6CFV offers a vertically lamped compact fluorescent lensed downlight fixture. The multi-wolt multi-wolt ballast provides the ability to change wattages by simply changing the lamp. This luminaire is ideal for a wide variety of low to medium height ceiling applications including commercial, retail, hospitality, and design build.

HOUSING:

One-piece 22-gauge galvanneal steel platform. Prewired J-box with snap-on cover for easy access. Same housing accommodates downlight, wall wash downlight, and lensed downlight reflectors

REFLECTOR:

High purity aluminum, Alzak, iridescence suppressed, semi-diffuse reflector. Self-trim standard. White painted splay standard

BALLAST:

One (1) compact fluorescent Class 'F One 11 compact intorescent Class ?P electronic multi-volt (120V through 277V) HPF ballast suitable for operating all 26W, 32W, and 42W triple tube lamps. All ballast options are equipped with EOL protection. Accessible from below celling. Contact technical support for 347V.

Use one (1) 26W (GX24q-3 base), 32W (GX24q-3 base), or 42W (GX24q-4 base), or 42W (GX24q 4 base) 4-pin triple tube compact fluorescent lamp Lamp furnished by others or as option below

SOCKET:

One [1] injection molded socket suitable for 26W, 32W, and 42W triple tube lamps (vented). Adjusts to two positions, upper position for 42W and lower position for 26W/32W, accommodating various lamp sizes and ensuring proper lamp position.

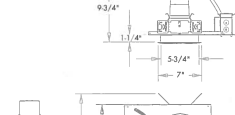
INSTALLATION:

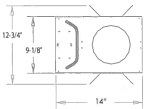
Universal adjustable mounting brackets accept 1/2" EMT conduit or 11/2" or 3/4" lathing channel (by others) or Prescolite 24" bar hangers (B24 or B6). Light commercial bar hangers included.

Utilisted or UL/CSA listed with CDN option for wet locations with lensed trims, UL, CUL listed for damp locations for EMR housing option. Approved for through wiring (4 in, 4 out). Non-IC type.

LAMP INCLUDED OPTION:

Specify lamp type T (Triple 4-pin) and temperature as shown below.

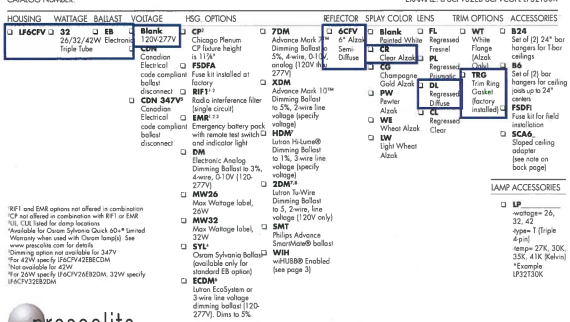




Order housing, reflector and accessories separately

CATALOG NUMBER

EXAMPLE: LF6CFV32EB 6CFVCGFL LP32T30K



A Division of Hubbell Lighting, Inc.

Date Submitted: Sept. 2, 2015

In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Web: www.prescolite.com • Tech Support: (888) 777-4832

Distributor: C.E.D. Columbus, Oh 43207

LFR-CFL-017

Submitted by Lighting Systems of Columbus

Lighting Systems ▲ Columbus, Inc.

Job Name:

OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

Catalog Number:

LF6CFV32EB 6CFVCRDL TRG Notes:

Type:

F25

LSC14-37947

PHOTOMETRIC DATA

LiteFrame® - 6" Vertical Triple Tube **Lensed Downlight - LF6CFV**

BALLAST DATA CFLH1/CFLV

	26W Triple				32W Triple			42W Triple			
	120V	277V	347V	120V	277V	347V	120V	277V	347V		
Total System Watts	29	29	31	36	36	36	46	46	50		
Input Current (Amps)	0.24	0.11	0.09	0.31	0 13	0.11	0.38	0.17	0.15		
Input Frequency in Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60		
Power Factor < 98	< 98	< 95		< 98	<.98	< 95	< 98	< 98	< 95		
Ballast Factor < 1 1	<1.1	<1.02		< 98	< .98	< 98	< 98	<.98	<1.0		
Total Harmonic Distortion	-10%	-10%	-10%	-10%	-10%	-10%	-10%	-10%	-10%		

LAMP DATA CFLH1/CFLV

Rated Watts	26W Triple	32W Triple	42W Triple
Rated Lumens	1710	2200	3200
Efficacy (LPW)	66	69	76
Rated Life	12,000	12,000	12,000
CRI 82	82	82	NEW CO.
Min. Starting Temp	32"F	32"F	32"F

AVERAGE INITIAL FOOTCANDLES

Multiple Units (Square Array) Ceiling 80% Wall 50% Floor 20%

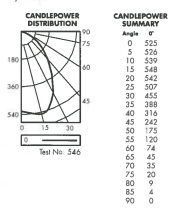
- Assumptions
 1. Multiple Units (Square Array)
 2. Ceiling 80% Wall 50% Floor 20%
- 4 Fixtures evenly spaced in the center of the room.
 The room is square and has a width and length equal to
- twice the lamp spacing.

 5. The lumen depreciation factor is 0.8.
- 6. The dirt depreciation factor is 0.98.

42W Triple				
SPACING	RCR1	RCR3	RCR7	
7.0	18	15	10	
8.0	14	11	8	
9.0	11	9	6	
10.0	9	7	5	
11.0	7	6	4	
12.0	6	5	3	
13.0	5	4	3	
14.0	4	4	3	
15.0	4	3	2	

LF6CFV32EB/6CFVCL with Clear Alzak Reflector and Clear Lens

Lamp 1-F42TBX/835/A Spacing Criteria 1.2 Efficiency 32.8%



LUMINANCE DATA IN CANDELA/SQ. METER

Angle in Vertical	Average 0°	
45°	20421	
55°	12484	
65°	6354	
75°	4611	
85°	2739	

COEFFICIENTS OF UTILIZATION Zonal Cavity Method

					% El	Techi	re Co	iiling	Cavi	ly Re	flecto	nce					
Cavity		80	%	- 1		70	1%		5	0%		3	10%		1	10%	
ပို့ရှိ					20%	Effe	chve	Floo	r Ca	rity R	eflec	lance					
Room Ca Ratio							% W	foll R	effect	ance							
·	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10
1	37	35	34	33	36	35	34	.33	33	32	32	32	31	31	31	30	30
2	34	32	30	29	33	31	30	28	30	29	28	29	28	27	28	27	26
3	31	29	27	25	31	28	26	25	.27	26	24	26	25	24	26	24	23
4	29	26	24	22	29	26	23	22	25	23	21	24	22	21	23	22	21
5	27	24	21	19	27	23	21	.19	23	21	19	22	20	19	22	20	.15
6	25	22	.19	-17	25	21	19	-17	21	19	17	20	18	17	20	18	.17
7	24	20	.17	16	23	20	.17	16	.19	-17	15	19	.17	15	18	.17	15
	22	18	16	.14	22	18	16	.14	18	16	14	17	15	14	17	15	.14
9	.21	17	.15	.13	20	.17	14	13	16	14	13	16	14	13	16	.14	13
10	20	16	-13	12	.19	16	-13	12	15	13	-12	15	-13	12	15	.13	12

CFT632EB-STF602

Test No. 546

NOTES

Refer to www.prescolite.com for additional photometric tests (IES Files)

When ordering a sloped ceiling adapter, specify the degree of slope in 5° increments, max of 35°. For a more precise degree or wet ceiling applications, please contact factory. Sloped ceiling adapter and housing must be installed at the same time prior to finish ceiling installation.



Web: www.prescolite.com • Tech Support: (888) 777-4832 701 Millennium Blvd. Greenville, SC 29607 U.S.A. • Phone (864) 678-1000 Copyright ©2011 Presculte, Inc., a division of Hubbell Ughting, Inc. All Rights Reserved Specifications subject to change without notice. * Printed in U.S.A. * LFR-CFL017 * 9/6/11



Distributor: C.E.D. Columbus, Oh 43207

Attachment 6 Supporting Documentation Page 63 of 96

Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus

Lighting Systems . **C**f Columbus, Inc.

Job Name: OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

T Building B Catalog Number: WMR-42F1-PC

Notes: LAMP INCLUDED

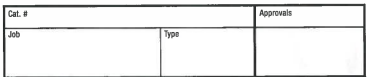
Type:

K1

LSC14-37947

WM SERIES

COMPACT WALL SCONCE





APPLICATIONS

· Accent wall sconces for mounting heights on 8-12 ft.

SPECIFICATIONS

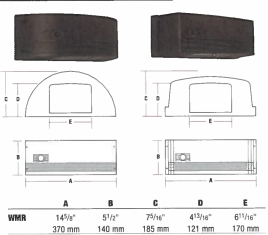
- Shipped as full cutoff downlight
 - Units have an internal shield that when removed allows up/down distribution
- UV stabilized polycarbonate front is decorative yet rugged.
- Die cast housing provides rigid mounting and dissipates ballast/lamp
- · Silicone gasket seals out moisture and insects.
- Fluorescent units feature 120V photocontrol for dusk to dawn energy saving control.
- 70 watt pulse start units have Tri-Tap® ballast (120, 277, 347V) and are shipped less photocontrol. PBT-1 or PBT-234 may be field installed if photocontrol is desired.
- · All units include lamp(s).

LISTINGS

All units are UL 1598 listed for USA and Canada.







145/8"

370 mm

WMS

51/2"

140 mm

65/16"

160 mm

413/16"

121 mm

611/16"

170 mm

ORDERING INFORMATION

Catalog Number ¹	Shape	Wattage	Voltage	Photocontrol	We	ight
		Radius Style			lbs	(kg)
WMR-213F1-PC	Radius	2X13 FLU	120	Yes	6.5	2.9)
WMR-42F1-PC	Radius	42 FLU	120	Yes	6.0	(2.7
WMH-/UPO	naulus	/UPS	120, 277, 347	IVO	11.0	(J.U
		Soft Square Style				
WMS-213F1-PC	Square	2X13 FLU	120	Yes	6.5	(2.9
WMS-42F1-PC	Square	42 FLU	120	Yes	6.0	(2.7
WMS-70P6	Square	70 PS	120 277 347	No	11.0	(5.0

1 All units have molded-in dark bronze finish and include lamps.

Due to our continued efforts to improve our products, product specifications are subject to change without notice.



Contractor: Vaughn Industries Submitted by Lighting Systems of Columbus

Job Name:
OHIO STATE UNIVERSITY NORTH RESIDENTIAL DISTRICT TRANSFORMATION

Notes: LAMP INCLUDED

Type: **K1**

LSC14-37947



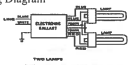
ANTRON ELECTRONICS CO. LTD.

CSS-UV	42PS@277V
Ballast Type	Electronic
Starting Method	Rapid Start
Lamp Connection	Series
Input Voltage	120-277
Input Frequency	60HZ
Status	Active
Safety Approval	UL/CUL

ELECTRICAL SPECIFICATIONS

Lamp Type	NO.	Rated	Min Start	Input	Input	Ballast	MAX	Power	MAX Lamp	BEF
	of	Lamp	Temp	Current	Power	Factor	THD	Factor	Current	
	Lamps	Watts	(°F/C)	(Amps)	(ANSI Watts))	%		Crest Factor	
PLT26W	2	26	-22/-30	0.18	53	0.86	15	0.99	1.7	1.62
PLT42W	1	42	-22/-30	0.14	39	0.8	15	0.98	1.7	2.05
PLT32W	1	32	-22/-30	0.11	30	0.8	15	0.98	1.7	2.67
PLT26W	1	26	-22/-30	0.1	27	0.88	15	0.98	1.7	3.26
PLL40W	1	40	-22/-30	0.13	37	0.78	15	0.98	1.7	2.11
PLL39W	1	39	-22/-30	0.11	29	0.49	15	0.98	1.7	1.69
PLL36W	1	36	-22/-30	0.1	28	0.73	15	0.98	1.7	2.61
PLL24W	1	24	-22/-30	0.08	22	0.8	30	0.95	1.7	3.64
2D28W	1	28	-22/-30	0.1	28	0.67	15	0.98	1.7	2.39









Enclosure



Standard Lead Length(inch/cm)

		,			
	in.	cm.		in.	cm.
Black			Yellow/Blue		
White			Blue/White		
Blue			Brown		
Red			Orange		
Yellow			Orange/Black		
Grav			Black/White		

Over All(L)	Width(W)	Height(H)	Mounting(M)
13.3cm	6.3cm	3cm	12.3cm
5.36"	2.48	1.18	4.84



Revised 03/22/2004

Data is based upon tests performed by Antron Electronics in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted



Number:

Order CF23EL/MICRO/835/RP3
Abbreviation:

General 23W C

General 23W Compact Fluorescent
Description: Micro Mini with integral 120V
ballast medium screw base

ballast medium screw base color temperature 3500K 82 CRI 10,000 hour life

Price:

......

7.94 USD

Quantity:

1 EA

Job: OSU - NRDT Lamp for Types: A40

Product Information					
Abbrev. With Packaging Info.	CF23ELMICRO835RP3 18/CS 3/SKU				
Average Rated Life (hr)	10000				
Base	Medium				
Bulb	MICROMINI				

Product Details

10

Page 2 of 2







Footnotes

- Approximate initial lumens after 100 hours operation.
- Minimum starting temperature for DULUX EL lamps is 0° F, unless otherwise specified in product literature. .
- DULUX ELs meet CSA, FCC and UL requirements.
- Caution: DULUX EL units cannot be used on dimming circuits (unless the lamp is labeled dimmable), emergency exit fixtures
 or lights, electronic timers, photocells, lighted switches or any other switches that do not meet UL20 Sec. 7.6.15. In outdoor
 applications, use only in enclosed fixtures to avoid exposure to weather. Use only on 120V, 60 Hz circuits. Never disassemble
 or modify lamp. Install or remove unit from fixture by grasping plastic base. Best performance achieved when operated at
 77degrees F (25 degrees C). 40 Watt lamp is designed for base down orientation only
- The life ratings of fluorescent lamps are based on 3 hr. burning cycles under specified conditions and with ballast meeting ANSI specifications. If burning cycle is increased, there will be a corresponding increase in the average hours life.
- Minimum starting temperature for DULUX EL lamps is 0 degrees F
- Rule of Thumb for Compact Fluorescent Lamps: Divide wattage of incandescent lamp by 4 to determine approximate wattage of compact fluorescent lamp that will provide similar light output.



2101 S High St. Columbus, Ohio 43207 Phone: 614/445-8871 Fax: 614/445-8871

www.sylvania.com

DULUX® T/E/IN ECOLOGIC®

4-Pin Amalgam Compact Fluorescent Lamps

Job: OSU - NRDT **Lamps for Types:**

CF32DTEIN835ECO - TYPES A28, A42, A45, F25 CF42DTEIN835ECO - K1

Key Features & Benefits

- Improved lumen output vs. non-amalgam triple tube lamps - Maintains 90% lumens from 40° to 140°F ambient
- . Long 12,000 to 16,000 hour average rated life
- · Fast run-up to full brightness
- ECOLOGIC passes Federal TCLP Test*
- · RoHS compliant

- Operates electronic ballasts systems
- Flicker-free starting and dimmable
- Compatible with QUICKTRONIC® PROStart CF
- · High luminous efficacy
- · Rare earth tri-phosphor with 82 CRI
- · Less power consumption than incandescent of comparable light output





SYLVANIA DULUX T/E/IN compact fluorescent lamps are ideal for use in a wide range of commercial and residential applications. They are designed to be operated on energy efficient electronic and dimming ballasts.

SYLVANIA DULUX T/E/IN lamps are long-life, energy-saving alterna tives for incandescent lamps. Amalgam technology provides higher lumens over a much wider temperature range than non-amalgam lamps. The triple tube configuration of these lamps allows for singlelamp luminaire designs with improved efficacy and photometric performance.

ECOLOGIC® is a comprehensive program of OSRAM SYLVANIA focused on addressing environmental issues at all stages of lamp life.

* Regulations may vary. Check your local and state regulations

Product Offerin	g	
Lamp	Wattage	CCT
CF18DT/E/IN	18	2700K, 3000K, 3500K, 4100K
CF26DT/E/IN	26	2700K, 3000K, 3500K, 4100K
CF32DT/E/IN	32	2700K, 3000K, 3500K, 4100K
CF42DT/E/IN	42	2700K, 3000K, 3500K, 4100K
CF57DT/E/IN	57	3000K, 3500K, 4100K

Application Information

Applications

- · Recessed downlights
- · Surface mounted luminaires
- Wall sconces

Application Notes

- 1. 4-pin lamps are designed for use with programmed rapid start ballasts. Not recommended for use with IS ballasts.
- 2. Minimum starting temperature depends on ballast.
- 3. Rule of thumb: to estimate the appropriate compact fluorescent lamp wattage, divide the incandescent wattage by 4.
- 4. Equipment manufacturers are advised to consult ANSI and IEC standards for the maximum allowable dimensions and temperature to insure compatibility with similar products.
- 5. QUICKTRONIC PROStart CF electronic ballasts are UCSA Certified and FCC 47CFR Part 18 Consumer
- 6. For horizontal operation, install lamp with etch facing down.
- 7. QUICKTRONIC ballasts feature QUICKSENSE® circuitry for end-of-life protection required by NEMA.



Job: OSU - NRDT **Lamp for Fixtures Types:**

A28, A42, A45, F25, K1



2101 S High St. Columbus, Ohio 43207 Phone: 614/445-8871 Fax: 614/445-8871

Item Number	Ordering Abbreviation	NEMA Generic Designation	Base	Watts	Volts ¹	Amps ¹	Initial Lumens	Mean Lumens ²	CCT	CRI	Avg. Rated Life (hrs.) ³
20875	CF18DT/E/IN/827/ECO	CFTR18W/GX24q/27	GX24q-2	18	80	.210	1,200	1,032	2700K	82	12,000
20876	CF18DT/E/IN/830/ECO	CFTR18W/GX24q/30	GX24q-2	18	80	.210	1,200	1,032	3000K	82	12,000
20877	CF18DT/E/IN/835/EC0	CFTR18W/GX24q/35	GX24q-2	18	80	.210	1,200	1,032	3500K	82	12,000
20878	CF18DT/E/IN/841/EC0	CFTR18W/GX24q/41	GX24q-2	18	80	.210	1,200	1,032	4100K	82	12,000
20879	CF26DT/E/IN/827/EC0	CFTR26W/GX24q/27	GX24q-3	26	80	.300	1,800	1,548	2700K	82	16,000
20880	CF26DT/E/IN/830/ECO	CFTR26W/GX24q/30	GX24q-3	26	80	.300	1,800	1,548	3000K	82	16,000
20881	CF26DT/E/IN/835/EC0	CFTR26W/GX24q/35	GX24q-3	26	80	.300	1,800	1,548	3500K	82	16,000
20882	CF26DT/E/IN/841/ECO	CFTR26W/GX24q/41	GX24q-3	26	80	.300	1,800	1,548	4100K	82	16,000
20883	CF32DT/E/IN/827/EC0	CFTR32W/GX24q/27	GX24q-3	32	100	.320	2,400	2,064	2700K	82	16,000
20884	CF32DT/E/IN/830/EC0	CFTR32W/GX24q/30	GX24q-3	32	100	.320	2,400	2,064	3000K	82	16,000
20885	CF32DT/E/IN/835/ECO	CFTR32W/GX24q/35	GX24q-3	32	100	.320	2,400	2,064	3500K	82	16,000
20886	CF32DT/E/IN/841/EC0	CFTR32W/GX24q/41	GX24q-3	32	100	.320	2,400	2,064	4100K	82	16,000
20887	CF42DT/E/IN/827/ECO	CFTR42W/GX24q/27	GX42q-3	42	135	.320	3,200	2,752	2700K	82	16,000
20888	CF42DT/E/IN/830/EC0	CFTR42W/GX24q/30	GX24q-4	42	135	.320	3,200	2,752	3000K	82	16,000
20871	CF42DT/E/IN/835/ECO	CFTR42W/GX24q/35	GX24q-4	42	135	.320	3,200	2,752	3500K	82	16,000
20890	CF42DT/E/IN/841/ECO	CFTR42W/GX24q/41	GX24q-4	42	135	.320	3,200	2,752	4100K	82	16,000
20896	CF57DT/E/IN/830/EC0	CFTR57W/GX24q/30	GX24q-5	57	182	.320	4,300	3,698	3000K	82	12,000
20897	CF57DT/E/IN/835/ECO	CFTR57W/GX24q/35	GX24q-5	57	182	.320	4,300	3,698	3500K	82	12,000
20899	CF57DT/E/IN/841/ECO	CFTR57W/GX24q/41	GX24q-5	57	182	.320	4,300	3,698	4100K	82	12,000

Notes:

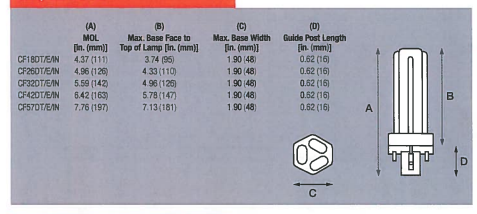
Measured on high-frequency ballast
 Measured at 40% of rated life.
 Based on 3 hours per start. Number of operating hours when half have failed and half are still functional.

rdering Guid	e									
CF	26	DT	1	E	1	IN	1	835	1	ECO
Compact Fluorescent	Wattage 18, 26, 32, 42, 57	DULUX® Triple		Electronic Ballast		Amalgam		8 = 82 CRI 27=2700K CCT 30=3000K CCT 35=3500K CCT 41=4100K CCT		ECOLOGIC®

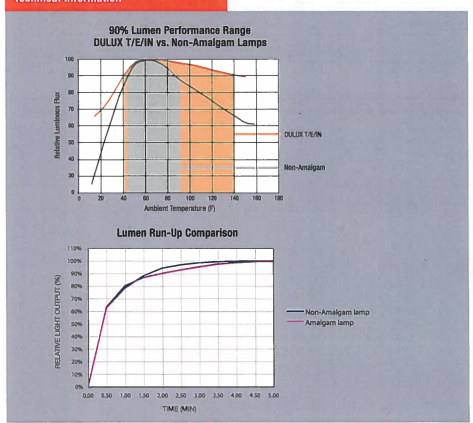
System Comparison

Lamp Type	Rated Lamp Life (hrs.)	System Lumens	System Wattage	System LPW	Energy Savings
100W Incandescent	750	1,710	100	17	7-7-7
DULUX T/E/IN 26W w/QUICKTRONIC® CF	18,000	1,800	28	64	\$115
50W Incandescent	750	2,740	150	18.5	
DULUX T/E/IN 42W w/QUICKTRONIC CF	16,000	3,200	46	70	\$66

Lamp Dimensions



Technical Information



Related Literature

For maximum energy savings consider pairing with the following electronic ballast:

Ballast Technology Applications & Specification Guide (Literature Code: ECS-Electronic2009)
QUICK 60+® System Warranty (Literature Code: ECS140)

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Sample Specification

Lamp(s) shall be (a) DULUX® (CF18DT/E/IN, CF26DT/E/IN, CF32DT/E/IN, CF42DT/E/IN or CF57DT/E/IN) ECOLOGIC® lamps and pass existing Federal TCLP limits. Lamp(s) shall have an average rated life of 12,000 to 16,000 hours, a correlated color temperature of (2700K, 3000K, 3500K or 4100K), and a CRI of 82. Lamps shall have a (GX24q-2, -3, -4 or -5) plug-in, 4-pin base and be suitable for use on electronic and dimming balasts. Lamps shall be operated by QUICKTRONIC® ballasts. Both lamps and ballasts are covered by the QUICK 60+® system warranty.

United States OSRAM SYLVANIA

100 Endicott Street Danvers, MA 01923 1-800-LIGHTBULB

Trade

Phone: 800-255-5042 Fax: 800-255-5043 National Accounts

Phone: 800-562-4671

Phone: 800-562-4671 Fax: 800-562-4674

OEM/Special Markets

Phone: 800-762-7191 Fax: 800-762-7192

Retail

Phone: 800-842-7010 Fax: 800-842-7011

SYLVANIA Lighting Services

Phone: 800-323-0572 Fax: 800-537-0784

Display/Optic

Phone: 888-677-2627 Fax: 855-543-1043

Canada

OSRAM SYLVANIA LTD. 2001 Drew Road

Mississauga, ON L5S 1S4 1-800-LIGHTBULB

Trade Phone: Fax:

800-263-2852 800-667-6772

OEM/Special Markets/Display/Optic

Phone: 800-265-2852 Fax: 800-667-6772

Retail

Phone: 800-720-2852 Fax: 800-667-6772

SYLVANIA Lighting Services

Phone: 800-663-4268 Fax: 866-239-1278

Mexico

OSRAM MEXICO

Tultitlan/Edo de Mexico

Phone: 011-52-55-58-99-18-50

ENCELIUM Technologies

United States
Phone: 20

Phone: 201-928-2400 Fax: 201-928-4028

Canada

Phone: 905-731-7678 Fax: 905-731-1401

www.sylvania.com



Job Name: OSU NRDT Building B

www.sylvania.com

OCTRON® 800 ECOLOGIC® Fluorescent Lamps

Job: OSU NRDT Lamp for Types:

FO17/835/ECO - TYPES: B15, D2 FO25/835/ECO - TYPE D3

FO32/835/ECO - TYPES A7, A15,

B2, B5, B16, B17, B24, B40, C2, C8, D4, D5

Key Features & Benefits

- Passes Federal TCLP test*
- · Energy efficient T8 lamp
- · Made in the USA
- · Lead free

- · RoHS compliant
- Compatible with QUICKTRONIC® electronic ballasts
- QUICK 60+® System Warranty

 ${\tt ECOLOGIC^mis}\ a\ comprehensive\ program\ of\ OSRAM\ SYLVANIA\ focused\ on\ addressing\ environmental\ issues\ at\ all\ stages\ of\ lamp\ life.$

* Regulations may vary, Check your local and state regulations.









OCTRON 800 ECOLOGIC T8 lamps offer a high quality solution for general purpose fluorescent lighting applications where color is important. These lamps are available in a wide range of color temperatures: 3000K, 3500K, 4100K and 5000K that feature improved color rendering and lumen maintenance when compared to 700 series lamps. When paired with QUICKTRONIC electronic ballasts, these systems are a good alternative to T12 fluorescent systems and are covered by the comprehensive QUICK 60+ system warranty.

Product Offering

Ordering Abbreviation	Wattage	Lumens	CRI
F017/800/EC0	17	1350	82
F025/800/EC0	25	2150	82
F032/800/EC0	32	2950	85
F040/800/EC0	40	3650	82
F096/800/EC0	96	5900	82

Application Information

Applications

- Cove
- · Recessed troffer
- Strip light fixture
- Valance

Application Notes

- 1. Lamps starting down to -20°F (dependent on ballast)
- 2. Operation below 50°F may affect lumen output or lamp operation.
- 3. For cold temperature applications, use in enclosed fixture or use tube to maximize lamp performance.
- 4. For rapid start operation, check with ballast manufacturer for ground plane requirement.
- 5. For maximum energy savings, operate on electronic instant start ballast.



2101 S High St. Columbus, Ohio 43207 Phone: 614/445-8871 Fax: 614/445-8871

SEE THE WORLD IN A NEW LIGHT

SYLVANIA 🕣

FL085R1 11/10

Date Submitted: Sept. 2, 2015

Distributor: C.E.D. Columbus, Oh 43207

Ordering Information

						Rate	d Life			
					Instant	Start	Programmed	Rapid Star		
Item Number	Ordering Abbreviation	Nominal Length	Initial Lumens	Mean Lumens ¹	3 hrs/ start	12 hrs/ start	3 hrs/ start	12 hrs/ start	CCT	CR
22135	F017/830/EC0	24	1,350	1,269	24,000	28,000	30,000	36,000	3000K	82
22136	F017/835/EC0	24	1,350	1,269	24,000	28,000	30,000	36,000	3500K	82
22137	F017/841/EC0	24	1,350	1,269	24,000	28,000	30,000	36,000	4100K	82
22138	F025/830/EC0	36	2.150	2.021	24.000	28.000	30.000	36.000	3000K	82
22139	F025/835/EC0	36	2,150	2,021	24,000	28,000	30,000	36,000	3500K	82
22140	F025/841/EC0	36	2,150	2,021	24,000	28,000	30,000	36,000	4100K	82
21777	F032/830/EC0	48	2,950	2,773	24,000	28,000	30,000	36,000	3000K	85
21779	F032/835/EC0	48	2,950	2,773	24,000	28,000	30,000	36,000	3500K	85
21781	F032/841/EC0	48	2,950	2,773	24,000	28,000	30,000	36,000	4100K	85
22143	F032/850/EC0	48	2,950	2,773	24,000	28,000	30,000	36,000	5000K	80
22144	F040/830/EC0	60	3,650	3,431	24,000	28,000	30,000	36,000	3000K	82
22145	F040/835/EC0	60	3,650	3,431	24,000	28,000	30,000	36,000	3500K	82
22146	F040/841/EC0	60	3,650	3,431	24,000	28,000	30,000	36,000	4100K	82
22147	F096/830/EC0	96	5,900	5,428	18,000	24,000			3000K	82
22148	F096/835/EC0	96	5,900	5,428	18,000	24,000			3500K	82
22149	F096/841/EC0	96	5,900	5,428	18,000	24,000			4100K	82
22173	F096/850/EC0	96	5.900	5.428	18,000	24.000			5000K	82

Ordering Guide

FO	32	1	8	35	1	ECO
Fluorescent	Wattage:		8 = 80-85 CRI	30 = 3000K CCT		ECOLOGIC
OCTRON	17, 25, 32, 40 or 96 watt	S		35 = 3500K CCT		
				41 = 4100K CCT		
				50 = 5000K CCT		

Job: OSU NRDT **Lamp for Types:**

A7, A15, B2, B5, B15, B16, B17, B24, B40, B40, C2, C8, D2, D3, D4, D5

Sample Specification

Lamp(s) shall be an OCTRON® ECOLOGIC® lamp(s) (F017/EC0, F025/EC0, F032/EC0, F040/EC0 and F096/EC0) having medium bi-pin bases. Lamp(s) shall be designed to pass the Federal TCLP test in force at the time of manufacture. Lamp(s) shall have a correlated color temperature of (3000K. 3500K, 4100K or 5000K) and a CRI of (80, 82 or 85). The OCTRON (amn(s) shall be operated on dedicated QUICKTRONIC® ballast(s) with complete system warranty from one manufacturer covering lamp(s) and ballast(s).

Technical Information



Related Literature

For maximum energy savings consider pairing with the following electronic ballast:

Ballast Technology Applications & Specification Guide (Literature Code: ECS-Electronic2009) QUICK 60+® System Warranty (Literature Code: ECS140)



2101 S High St. Columbus, Ohio 43207 Phone: 614/445-8871 Fax: 614/445-8871 **United States OSRAM SYLVANIA**

100 Endicott Street Danvers, MA 01923

Trade Phone:

1-800-255-5042 1-800-255-5043

National Accounts

Phone: 1-800-562-4671 Fax: 1-800-562-4674

OEM/Special Markets

1-800-762-7191 Phone: 1-800-762-7192 Fax:

Display/Optic

Phone: 1-888-677-2627 Fax: 1-800-762-7192

Canada

OSRAM SYLVANIA LTD.

2001 Drew Road Mississauga, ON L5S 1S4

Trade

Phone: 1-800-263-2852 Fax: 1-800-667-6772

OEM/Special Markets/Display/Optic

Phone:

1-800-265-2852 1-800-667-6772

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Date Submitted: Sept. 2, 2015

www.sylvania.com

PENTRON® ECOLOGIC®
T5 Linear Fluorescent Lamps

Job: OSU NRDT

Lamp for Types: A17, A18, A48, B25

FP28/835/ECO

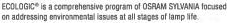
Key Features & Benefits

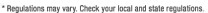
- High Performance T5 lamps
- Up to 104 LPW
- 95% lumen maintenance
- Peak lumen output at 35°C (95°F)
- Dimmable
- Ideal for occupancy sensor applications
- Up to 36,000 hours lamp life
- . TCLP and RoHS compliant

- · Made in the USA
- · Lead free glass
- · Greater luminaire design flexibility
- Nominal 2', 3', 4', and 5'
- QUICK 60+ system warranty offered when paired with QUICKTRONIC T5 electronic ballast

PENTRON ECOLOGIC T5 lamps offer a high quality lighting solution for linear fluorescent applications where luminaire design flexibility is important. These lamps are available in 2, 3, 4 and 5-foot lengths and offer a wide range of color temperatures: 2700K, 3000K, 3500K, 4100K, 5000K

and 6500K. When paired with a QUICKTRONIC® T5 ballast, these systems are covered by the comprehensive QUICK 60+® system warranty.













Product Offering

Watts	CCT
14	3000K, 3500K, 4100K, 6500K
21	3000K, 3500K, 4100K, 6500K
28	2700K, 3000K, 3500K, 4100K, 5000K, 6500K
35	3000K, 3500K, 4100K
	14 21 28

Application Information

Applications

- · Cove and valance
- Direct / indirect luminaires
- Facade luminaires
- · Low profile surface mount
- · Shallow recessed fixtures
- Showcase
- Signage



Application Notes

- 1. PENTRON ECO lamps are about 2" shorter than T8 & T12 Bi-Pin lamps.
- 2. Miniature Bi-Pin bases will not install into T8 & T12 sockets.
- 3. Miniature Bi-Pin bases require UL Listed 600 Volt rated sockets.
- Requires high frequency programmed rapid start electronic ballasts for T5s equipped with end-of-life sensing circuit.
- PENTRON ECO operates at same current for uniform color and brightness between nominal 2¹, 3¹, 4¹, and 5¹ lengths.
- Apply thermal factor in calculations for use in exterior or unheated applications.

SEE THE WORLD IN A NEW LIGHT

Job Name: OSU NRDT Building B

Job: OSU NRDT Lamp for Types:

A17, A18, A48, B25



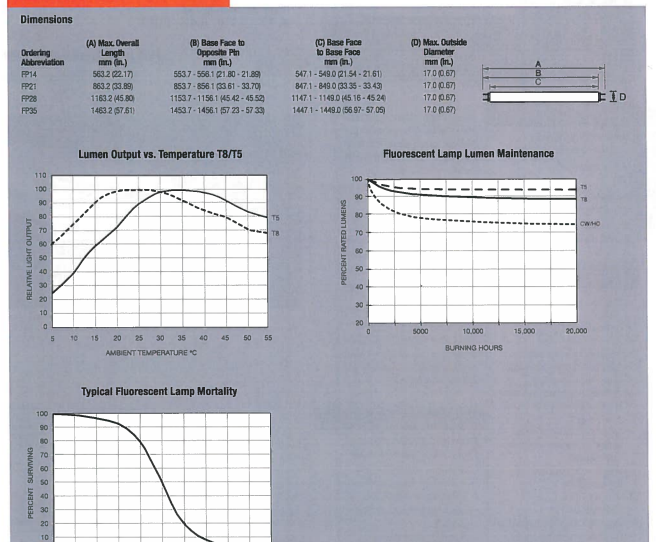
item Number	Ordering Abbreviation	Base	Watt	Nominal Length (in)	Initial Lumens @ 25°C	Mean Lumens @ 25°C	Initial Lumens @ 35°C	Mean Lumens @ 35°C	Programmed 3 hrs/start	Rapid Start 12 hrs/start	CCT	CRI
20907	FP14/830/ECO	Miniature Bi-Pin	14	24	1,200	1,140	1,350	1,285	25,000	28,000	3000K	85
20908	FP14/835/ECO	Miniature Bi-Pin	14	24	1,200	1,140	1,350	1,285	25,000	28,000	3500K	85
20914	FP14/841/ECO	Miniature Bi-Pin	14	24	1,200	1,140	1,350	1,285	25,000	28,000	4100K	85
20988	FP14/865/ECO	Miniature Bi-Pin	14	24	1,100	1,045	1,300	1,235	25,000	28,000	6500K	85
20919	FP21/830/ECO	Miniature Bi-Pin	21	36	1,900	1,805	2,100	1,995	25,000	28,000	3000K	85
20921	FP21/835/ECO	Miniature Bi-Pin	21	36	1,900	1,805	2,100	1,995	25,000	28,000	3500K	85
20924	FP21/841/ECO	Miniature Bi-Pin	21	36	1,900	1,805	2,100	1,995	25,000	28,000	4100K	85
20989	FP21/865/EC0	Miniature Bi-Pin	21	36	1,750	1,665	2,000	1,900	25,000	28,000	6500K	85
20975	FP28/827/ECO	Miniature Bi-Pin	28	48	2,600	2,470	2,900	2,755	30,000	36,000	2700K	85
20868	FP28/830/ECO	Miniature Bi-Pin	28	48	2,600	2,470	2,900	2,755	30,000	36,000	3000K	85
20901	FP28/835/ECO	Miniature Bi-Pin	28	48	2,600	2,470	2,900	2,755	30,000	36,000	3500K	85
20902	FP28/841/ECO	Miniature Bi-Pin	28	48	2,600	2,470	2,900	2,755	30,000	36,000	4100K	85
22203	FP28/850/ECO	Miniature Bi-Pin	28	48	2,545	2,420	2,840	2,700	30,000	36,000	5000K	85
20990	FP28/865/ECO	Miniature Bi-Pin	28	48	2,400	2,280	2,750	2,615	30,000	36,000	6500K	85
20925	FP35/830/EC0	Miniature Bi-Pin	35	60	3,300	3,135	3,650	3,470	25,000	28,000	3000K	85
20926	FP35/835/ECO	Miniature Bi-Pin	35	60	3,300	3,135	3,650	3,470	25,000	28,000	3500K	85
20927	FP35/841/ECO	Miniature Bi-Pin	35	60	3,300	3,135	3,650	3,470	25,000	28,000	4100K	85

Ordering Guide						
FP	14	1	8	30	1	ECO®
Fluorescent	Wattage:		8 = 85 CRI	27 = 2700K CCT, 30 = 3000K CCT		ECOLOGIC®
PENTRON® T5	14, 21, 28			35 = 3500K CCT, 41 = 4100K CCT		
	or 35 watts			50 = 5000K CCT, 65 = 6500K CCT		



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Technical Information



Related Literature

40 60 80

For optimum system performance and warranty pair with QUICKTRONIC® electronic ballast systems:

Ballast Technology Applications & Specification Guide (Literature Code: ECS-Electronic2009)
QUICK 60+® System Warranty (Literature Code: ECS140)

100 120 140

PERCENT RATED LIFE

www.sylvania.com

QUICKTRONIC® PROStart® T5 Universal Voltage Systems

Job: OSU - NRDT
Ballast for Types
A17, A18, A48, B25



Programmed Rapid Start Normal Ballast Factor

Type CC

High Efficiency Series

Lamp / Ballast Guide

28W T5 – PENTRON® lamps 1 or 2 lamp QHE2x28T5/UNV PSN Primary Lamp Type:

Primary Lamp Type FP28

PSN

Also operates: FP14, FP21, FP35

Two lamp fixed output model can be wired for one lamp operation.

Key System Features

- High Efficiency Systems over 90% efficient
- Universal voltage (120-277V)
- . Low-profile (0.87" High)
- . 1.0 Ballast factor (see table)
- QUICKSENSE® ballast technology (end-of-lamp-life sensing)
- · PROStart programmed rapid start
- Min, starting temperature
 - -20°F (-29°C)
- Operates at >42 kHz to reduce potential interference with infrared control systems
- Meet the most demanding utility rebate standards
- UL Type CC rated
- · RoHS compliant
- Lead-free solder, printed circuit board and manufacturing process



Application Information

SYLVANIA QUICKTRONIC

PS ballasts are ideally suited for:

- Commercial
- Retail
- Hospitality
- Institutional
- New construction
- Direct lighting
- Indirect lightingSurface mount
- Cove lighting

SYLVANIA QUICKTRONIC High Efficiency (QHE) PROStart T5 Universal Voltage electronic ballasts operate PENTRON T5 lamps saving >2 watts as compared to standard T5 ballasts.

QUICKTRONIC PROStart T5 ballasts feature programmed rapid start lamp starting and operation which provides optimum conditions to deliver up to 100,000 switching cycles for use on occupancy sensors and building control systems.

QUICKTRONIC PROStart T5 ballasts are RoHS compliant and feature lead-free solder, printed circuit boards and manufacturing process.

Setting the standard for quality,
QUICKTRONIC PROStart T5 systems
are covered by the QUICK 60+® warranty,
the first and most comprehensive system
warranty in the industry.



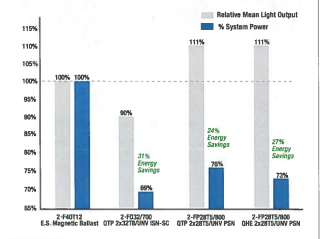
System Information

SYLVANIA QUICKTRONIC PS T5 High Efficiency (QHE) System advantages:

- Operate from 120V through 277V
 - · Eliminates "wrong voltage" errors
 - Reduces inventory by 50%
- Utilizes Programmed Rapid Start operation for:
 - · Highest System Efficacy
 - Longer Life
 - Over 100,000 switching cycles for occupancy sensor and building control systems applications

QUICKSENSE ballast technology helps to protect against overheated bases and sockets, as well as cracking of the glass wall, and uses dynamic end-of-lamplife sensing to avoid false shutdowns caused by some static sensing methods. QUICKSENSE ballast technology will auto reset when the end-of-life lamps are replaced with new ones.

System Type (2-lamp)	Input Power (W)	Initial System Lumens	Initial System Efficacy (LPW)	Mean System Lumens	Relative Mean Light Output	Energy Savings (%)
2-F40T12 ES Mag, Ballast	86	5795	67	4925	100%	Baseline
2-F032/700 QTP2x32T8/UNV ISN-SC	59	4930	84	4435	90%	31%
2-FP28T5/800 QTP2x28T5/UNV PSN	65	5800	89	5395	111%	24%
2-FP28T5/800 QHE2x28T5/UNV PSN	63	5800	92	5395	111%	27%



ECS421 - 6-13

Job Name: OSU NRDT Building B

Normal Ballast Factor

35

PSN

are also compatible with other lamp

manufacturers equivalent lamp types

Ballast Factor: 1.00 (see table) Circuit Type: Series

Lamp Frequency: >42 kHz Lamp CCF: Less than 1.6 Starting Temp: -20°F (-29°C)5

Input Frequency: 50/60 Hz Low THD: <10% Power Factor: >98%

UL Type CC rated

Voltage Range: ±10% of 120-277V

rated line (108-305V)

UL Listed Class P, Type 1, Outdoor CSA Certified 70°C Max Case Temperature FCC 47CFR Part 18 Non-Consumer

Class A Sound Rating ANSI C62.41 Cat. A Transient Protection QUICKSENSE Dynamic End-of-

Lamp-Life Sensing Remote Mounting (Max. wire length

from ballast case to lampholder): up to 18 feet. Remote red leads up to 18 feet. Keep blue leads <10 feet. RoHS Compliant⁶

- 4 Data based on PENTRON 28W Jamp types for primary ballast application
- 5 Operation below 50°F (10°C) may affect light output or lamp operation - see "Low Temp. Starting" definition.
- 6 Complies with European Union Restriction of Hazardous Substances Directive

System Life / Warranty

QUICKTRONIC products are covered by the QUICK 60+* warranty, a comprehensive lamp and ballast system warranty. For additional details, refer to the QUICK 60+ warranty bulletin.

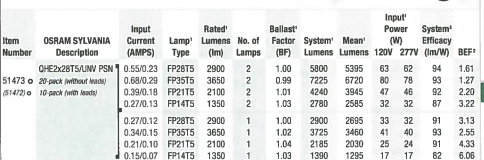
OSRAM SYLVANIA National Customer Service and Sales Center 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

Specifications subject to change without notice

Contractor: Vaughn Industries

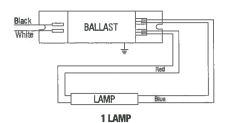
Job: OSU - NRDT Ballast for Types: A17, A18, A48, B25

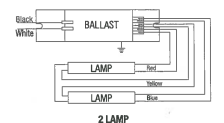
High Efficiency Type CC & Universal Voltage (120-277V)



1 At 35°C lamp ambient temperature.

- 2 Ballast Efficiency Factor (BEF) shown = (Ballast Factor x 100) divided by Input Power (Note: calculation based on lowest waitage value)
- 3 System Efficacy calculation based on lowest input power value
- O Preliminary specifications. Please contact OSRAM SYLVANIA for additional information.





Dimensions:

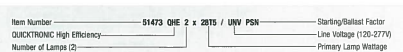
Model QHE2x28T5/UNV PSN enclosure size: Overall: 14.17"L x 1.18"W x 0.87"H (360mm L x 30mm W x 22mm H) Mounting: 13.74" (349mm)

Wiring:

51473: Push-in connectors 51472: Push-in connectors with leads Use 18AWG solid copper wire only

Product Weight:

51473: 0.68 lb (0.30kg) each (approx.) 51472: 0.88 lb (0.40kg) each (approx.)



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Job Name: OSU NRDT Building B

Job: OSU NRDT A7, A15, B2, B5, B15, Ballast for Types: B16, B17, B24, B40, C2,

C8, D2, D3, D4, D5

Type CC, Lamp Striation Control **Parallel Operation**

Normal Ballast Factor

www.sylvania.com

QUICKTRONIC® PROStart® T8 **Parallel Operation Systems**

High Efficiency Series

Lamp / Ballast Guide

Primary Systems 32W T8 - OCTRON® lamps 1-lamp QHE 1x32T8/UNV PSN-MC 2-lamp QHE 2x32T8/UNV PSN-MC 3-lamp QHE 3x32T8/UNV PSN-SC 4-lamp QHE 4x32T8/UNV PSN-SC

Also operates:

PSN

F030/SS, F028/SS, F025/SS, FB032. FB031, FB030/SS, FB029/SS, F025, F017, FB024 & FB016

F40T8 operation:

1 lamp on 2L ballast; 2 lamps on 3L ballast; 3 lamps on 4L ballast

Key System Features

- · High Efficiency Systems over 90% efficient
- · NEMA Premium Electronic Ballast Program compliant
- PROStart programmed rapid start · Extends lamp life
- · Parallel operation (one lamp out, remaining lamps stay lit)
- · Normal ballast factor: 0.88
- UL Type CC
- . LSC (Lamp Striation Control)
- Universal input voltage (120-277V)
- · Minimum starting temperature:
 - -20°F (-29°C) for T8 lamps
 - 60°F (16°C) for energy saving T8 lamps
- RoHS compliant
- . Lead-free solder, printed circuit board and manufacturing process



Application Information

SYLVANIA QUICKTRONIC PROStart T8 ballasts

are ideally suited for:

- · Any application where extended lamp life is required to reduce maintenance costs
- · Occupancy sensors
- Energy retrofits
- Building control systems

SYLVANIA QUICKTRONIC High Efficiency PROStart programmed rapid start electronic T8 ballast family offers several major advantages:

- . High Efficiency: Operate 32W linear and U-bend equivalent T8 lamps, saving >2 watts as compared to standard T8 programmed rapid start ballasts.
- · Parallel Circuitry: keeps remaining lamps lit if one or more go out.
- . Lamp Striation Control (LSC): T8 energy saving lamps should be operated above 60°F, but under certain conditions, the lamos may striate. LSC circuitry will minimize or eliminate this condition in most applications. (Please consult lamp manufacturers for additional details.)
- . Micro-Can Enclosure: the 1 & 2-lamp models are in the micro-can enclosure. This allows the ballast to fit in very small profile fixtures where standard can T8 ballasts are too large.
- NEMA Premium Electronic Ballast Program and RoHS compliant: These ballasts feature lead-free solder. printed circuit boards and manufacturing. The NEMA Premium Electronic Ballast Program promotes the use of



- high efficiency T8 electronic ballasts by meeting or exceeding the Ballast
 - this program go to: www.cee1.org or www.nema.org · Longer lamp life: PROStart technology extends lamp life compared to instant start models for long or short switching cycles, which is ideal for reducing maitenance costs or for saving energy

Efficiency Factors, (BEF) established

by the CEE, (Consortium for Energy

Efficiency). For addtional details on

when using occupancy sensors.

- . UL Type CC compliant: ballasts utilize a micro-controller based circuit to reduce arcing caused by loose connections or improper lamp pin-to-socket connections.
- QUICK 60+® System Warranty: Setting the standard for quality the system is covered by the first and most comprehensive warranty in the industry.

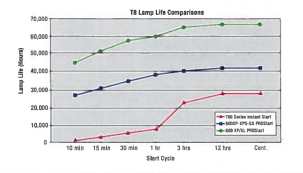


System Information

SYLVANIA QUICKTRONIC High Efficiency (QHE) System advantages:

- . Operate from 120V through 277V
 - · Eliminates "wrong voltage" errors
 - . Reduces inventory by 50%
- · Utilize Programmed Rapid Start operation for
 - · Longer lamp life
 - Over 100,000 switching cycles for occupancy sensor and building control systems
- . Operate at >42 kHz to reduce potential interference with infrared control systems

Lamp & Ballast Type	Input Power (W)	Initial Lumens	Initial LPW	Mean System Lumens	Relative Mean Light Output	% Energy Savings
3-F032/700 QTP3x32T8/UNV ISN-SC	86	6865	80	6310	100%	0%
3-F032/800/XP® QHE3x32T8/UNV PSN-SC	82	7920	97	7445	118%	5%
3-F028/SS QHE3x32T8/UNV PSN-SC	72	7195	100	6760	107%	16%
3-F025/SS QHE3x32T8/UNV PSN-SC	66	6535	99	6140	97%	23%



ECS413 - 6-13

SEE THE WORLD IN A NEW LIGHT SYLVANIA Distributor: C.E.D. Columbus, Oh 43207

Attachment 6 Supporting Documentation

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Job: OSU NRDT Ballast for Types:

Normal Ballast Factor

T8 PROStart®

High Efficiency

Performance Guide

Data based upon SYLVANIA OCTRON® lamps shown. QUICKTRONIC® QHE PROStart ballasts are also compatible with other lamp manufacturers equivalent lamp types that meet ANSI specifications.

OHE PROStart ballasts will operate F32 (and the SUPERSAVER® & U-Bend equivalent) T8 lamps. Complete performance data is available in the QUICKSYSTEMS section of the SYLVANIA Ballast Technology & Specification Guide.

Specifications

Starting Method: Programmed Rapid Start Ballast Factor: 0.88 Circuit Type: Parallel Lamp Frequency: >42 kHz Lamp CCF: Less than 1.7 Starting Temp:3 -20°F (-29°C) for OCTRON T8 lamps; 60°F (16°C) for SUPERSAVER® T8 lamps Input Frequency: 50/60 Hz Low THD: <10% Power Factor: >98% Voltage Range: ±10% of 120-277V rated line (108-305V)

UL Listed Class P, Type 1 Outdoor **UL Type CC Rated** Lamp Striation Control (LSC) CSA Certified (where applicable) 70°C Max. Case Temperature FCC 47 CFR Part 18 Non-Consumer Class A Sound Rating NEMA Premium Electronic Ballast Program compliant RoHS compliant4 ANSI C62.41 Cat. A Transient Protection GFCI & emergency ballast compatible

- ballast case to lampholder): • 20 ft; full wattage T8s
- . 10 ft: energy saving T8s
- 4 ft: 25W energy saving T8s
- 3 Operation below 50°F (10°C) may affect light output or lamp operation -- see "Low Temp. Starting* definition.

Remote Mounting (Max wire length from

4 Complies with Fumpean Union Restriction of Hazardous Substances Directive

System Life / Warranty

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QUICKTRONIC products are covered by the QUICK 60+* warranty, a comprehensive lamp and ballast system warranty. For additional details, refer to the QUICK 60+ warranty bulletin.

OSRAM SYLVANIA National Customer Service and Sales Center 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

Specifications subject to change without notice.

High Efficiency Parallel Wired, Type CC, Lamp Striation Control (120-277V)

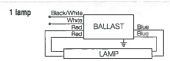




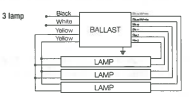
item Number	OSRAM SYLVANIA Description	Input Current (AMPS)	Lamp Type	Rated Lumens (im)	No. of Lamps	Ballast Factor (BF)	Initial System Lumens	Mean System Lumens	Powe 120V	r (W)	System Efficacy ¹ (lm/W)	BEF ²
51397 o 51398 o	OHE1x32T8/UNV PSN-MC Banded 10-Pack Pallet Pack	0.26/0.11 0.26/0.11 0.26/0.11 0.24/0.10 0.22/0.10 0.20/0.09	F032/700 F032XPS* F032XP*/XL F030/SS F028/SS F025/SS	2600 3100 2950 2850 2725 2475	1 1 1 1 1 1	0.88 0.88 0.88 0.88 0.88	2290 2730 2595 2510 2400 2180	2105 2565 2440 2360 2255 2045	30 30 30 28 26 23	29 29 29 26 25 23	79 94 90 97 96 95	3.03 3.03 3.03 3.38 3.52 3.83
51408 o 51409 o	QHE2x32T8/UNV PSN-MC Banded 10-Pack Pallet Pack	0.48/0.21 0.48/0.21 0.48/0.21 0.46/0.20 0.43/0.18 0.38/0.16	F032/700 F032XPS F032XP/XL F030/SS F028/SS F025/SS	2600 3100 2950 2850 2725 2475	2 2 2 2 2 2 2	0.88 0.88 0.88 0.88 0.88	4575 5455 5190 5015 4795 4355	4205 5130 4980 4715 4510 4095	57 57 57 55 51 45	55 55 55 53 50 44	83 99 94 95 96 99	1.60 1.60 3.03 1.66 1.76 2.00
51413 o 51414 o	OHE3x32T8/UNV PSN-SC 1 Banded 10-Pack Pallet Pack	0.69/0.29 0.69/0.29 0.69/0.29 0.68/0.28 0.62/0.27 0.56/0.24	F032/700 F032XPS F032XP/XL F030/SS F028/SS F025/SS	2600 3100 2950 2850 2725 2475	3 3 3 3 3	0.88 0.88 0.88 0.88 0.88	6865 8185 7790 7525 7195 6535	7695 7320 7075 6760 6140	83 83 80 73 67	82 82 82 78 72 66	84 100 95 96 100 99	1.07 1.07 3.03 1.13 1.22 1.33
51418 o 51419 o	QHE4x32T8/UNV PSN-SC * Banded 10-Pack Pallet Pack	0.93/0.39 0.93/0.39 0.93/0.39 0.89/0.38 0.83/0.35 0.77/0.33	F032/700 F032XPS F032XP/XL F030/SS F028/SS F025/SS	2600 3100 2950 2850 2725 2475	4 4 4 4 4	0.88 0.88 0.88 0.88 0.88	9150 10,910 10,385 10,030 9590 8710	8415 10,255 9760 9430 9015 8190	111 111 111 105 98 91	108 108 108 103 95 89	85 101 94 97 101 98	0.81 0.81 3.03 0.85 0.93 0.99

Banded Pack contains 10 pieces each, (add "-B" to description). Pallet Pack contains 840 pieces, (add "-PAL" to description).

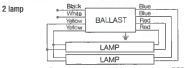
- 1 System Efficacy is based on the lowest Input Power
- 2 BEF (Ballast Efficiency Factor) shown = (Ballast Factor x 100) divided by Input Power (Note: calculation based on lowest input power)
- O Preliminary specifications. Please contact OSRAM SYLVANIA for additional information.



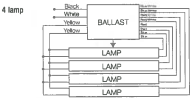
Installation Notes | Lamp wiring for 3 & 4 lamp QHE PSX "parallel" models vary from QTP series models. Be sure to wire ballasts per label/ schematics shown on this bulletin.



Note: For 2L application, individually cap both RED leads. For 1L operation, individually cap both RED and BLUE leads Insulate to 600 volts.



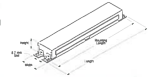
Note: For 1L application, individually cap both RED leads. Insulate to 600 volts.



Note: For 3L application, individually cap both RED leads. For 2L application, individually cap both RED and BLUE leads.
For 1L application, individually cap both RED, BLUE and Red/White leads. For lamps approved for 1L operation, see QUICKSYSTEMS. Insulate to 600 volts.

Product Weight:

"SC" Overall: 9.5" L x 1.68" W x 1.18" H "MC" Overall: 9.5" L x 1.30" W x 1.00" H Mounting: 8.90"



QHE1xPSN & QHE2xPSN: 0.66 lbs. each QHE3xPSN & QHE4xPSN: 1.27 lbs. each

Leads only (no connectors provided)

51408 QHE 2 x 32T8 / UNV PSN - MC Case Size Item Number -QUICKTRONIC High Efficiency - Starting/Ballast Factor Number of Lamps -Line Voltage (120-277V) Primary Lamp Wattage

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www.sylvania.com

Job: OSU - NRDT **Ballast for Types:**

A28, A42, A45, F25, K1

QUICKTRONIC® PROStart® CF **Universal Dual Entry Systems**

<10% THD Electronic T4 Compact Fluorescent **Programmed Rapid Start Systems** Normal Ballast Factor

Professional Series

Lamp / Ballast Guide

Primary Systems 13W T4 - DULUX D/E, T/E lamps 1-lamp or 2-lamp QTP1/2x13CF/UNV

18W T4 - DULUX D/E, T/E lamps 1-lamp or 2-lamp QTP1/2x18CF/UNV

26W T4 - DULUX D/E, T/E lamps 1-lamp QTP2x26CF/UNV 2-lamp QTP2x26CF/UNV

32 or 42W T4 - DULUX T/E lamps 1-lamp QTP2x26CF/UNV 2-lamp QTP2x26/32/42CF/UNV

57W or 70W T4 - DULUX T/E lamp 1-lamp QTP2x26/32/42CF/UNV

For other lamp types, refer to the Performance Guide section on the next page.

SYLVANIA QUICKTRONIC PROStart CF ballasts operate DULUX® D/E and T/E lamps with full lumen output and optimal system performance.

QUICKTRONIC CF ballasts feature one mounting style of low profile, lightweight enclosures to provide simple assembly for any fixture application.

Universal input voltage (120-277V) and multi-lamp multi-watt capability allow for fewer SKUs to support a wide range of applications.

Dual entry, color coded connectors located on the side and bottom allow for increased mounting flexibility with one ballast and also increased ease of installation.

These ballasts are RoHS compliant and feature lead-free solder, printed circuit boards and manufacturing process.



Setting the standard for quality, QUICKTRONIC PROStart CF Systems are covered by our QUICK 60+® warranty, the first and most comprehensive system warranty in the industry.



Key System Features

- Universal Input Voltage (120-277V)
- · Dual entry, color coded connectors
- PROStart Ballasts program rapid start
- · QUICKSENSE ballast technology
- · High Power Factor
- · Low Harmonic Distortion
- · Small size and lightweight
- Metal enclosure
- UL, CSA, FCC
- · QUICK 60+ warranty
- · RoHS compliant
- · Lead-free solder, printed circuit board and manufacturing process



Application Information

SYLVANIA QUICKTRONIC CF ballasts

are ideally suited for:

- · Recessed downlights
- Wall sconces
- · Ceiling fixtures
- Commercial
- · Retail, hospitality, institutional

System Information

PROStart programmed rapid start is the optimum starting method, providing up to 100,000 switching cycles for use on occupancy sensors and building control systems.

QUICKSENSE® end-of-lamp-life sensing technology helps to protect against overheated bases and sockets, as well as cracking of the glass wall. QUICKSENSE ballast technology uses dynamic end-of-lamp-life sensing to avoid false shutdowns caused by some static sensing methods and will auto-reset when the end-of-life lamps are replaced with new

QUICKTRONIC CF ballasts come with wire-trap connectors for quick and easy installation.



Small Metal Case

Dual Entry Metal with and without PEM Studs Side & Bottom Mount Capabilities



QTP2x26/32/42CF/UNV Metal Case Models



Dual Entry Metal with and without PEM Studs



Side & Bottom Mount Capabilities

ECS433 - 6-13

SEE THE WORLD IN A NEW LIGHT SYLVAMA

Distributor: C.E.D. Columbus, Oh 43207



유 DUAL ENTRY

Contractor: Vaughn Industries

Universal Voltage (120-277V)

Job Name: OSU NRDT Building B

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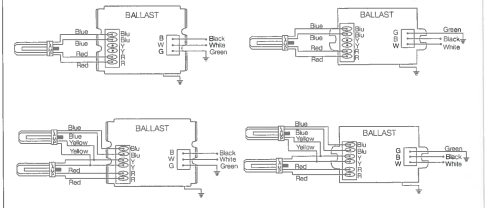
Job: OSU - NRDT **Ballast for Types:**

Item Number	Description ³	Input Current (AMPS)	Lamp' Type	Rated ² Lumens (Im)	No. of Lamps	Ballast Factor (BF)	System Lumens	Mean Lumens	Input Power (Watts)	System Efficacy (Im/W)	BEF*
51818	QTP1/2x13CF/UNV DM	0.25/0.11	13W DD/E,T/E 13W DD/E,T/E	900 900	1 2	1.00 1.00	900 1800	775 1550	16 29	56 62	6.25 3.45
51823	QTP1/2x18CF/UNV DM	0.32/0.14	18W DD/E,T/E 18W DD/E,T/E	1200 1200	1 2	1.00 1.00	1200 2400	1030 2065	20 38	60 63	5.00 2.63
51833 51898	OTP2x26CF/UNV DM OTP2x26CF/UNV DM PEM	0.50/0.22	26W DD/E,T/E 26W DD/E,T/E 32W DT/E 42W DT/E	1800 1800 2400 3200	1 2 1	1.00 1.00 0.98 0.96	1800 3600 2350 3070	1550 3095 2025 2640	28 54 35 45	64 67 67 68	3.57 1.85 2.80 2.13
51843 51863	QTP2x26/32/42CF/UNV DM QTP2x26/32/42CF/UNV DM PEM	0.90/0.40 0.53/0.23 0.57/0.25	26W DT/E 32W DT/E 42W DT/E 57W DT/E 70W DT/E	1800 2400 3200 4300 5200	2 2 2 1	1,02 0,96 0,95 1,00 0,92	3670 4610 6080 4300 4780	3155 3965 5230 3700 4115	54 69 94 62 71	68 67 65 69 67	1.89 1.39 1.01 1.61 1.30

- 1 Also compatible with other manufacturers' equivalent 4 pin lamp types that meet ANSI specifications
- 2 Rated lamp lumens and performance data based on DULUX T/E series 4 pin lamps
- 3 Data is for all models within the brackets. The maximum input current is shown for maximum input power.
- 4 Ballast Efficiency Factor (BEF) shown = (Ballast Factor x 100) divided by Input Power (Note: calculation based on lowest wattage value).

Metal Case (51843 & 51863)

Small Metal Case (51818, 51823, 51833 & 51898)



Dimensions:

Metal case (51843 & 51863): 4.95" L x 2.93" W x 1.35" H Small Metal case (51818, 51823, 51833 & 51898): 4.95" L x 2.37" W x 1.10" H Mounting: Utilize flanges (4.57" L), or (2) #8-32 x 0.375" Long PEM studs on 2" centers

Packaging:

Quantity: 20 pieces per case

16 pieces per case for Item Number 51898

18 pieces per case for Item Number 51863

Weight: 0,40 lbs ea. (Small Metal case)

0,90 lbs ea. (Metal case)

Push-in connectors (no leads provided)

Use 18AWG solid copper wire only

Item Number 51843 QTP 2 x 26/32/42 CF / UNV DM Case Type (Dual Mount) QUICKTRONIC PROFESSIONAL-Line Voltage (120-277V) Number of Lamps (1, 2)-- Primary Lamp Wattage

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Normal Ballast Factor

CF PROStart®

Professional Series

Performance Guide

QTP 2x26CF/UNV models also operates: 1-lamp: CF28/2D, CF38/2D, FPC40/T5, FT4001

1- or 2-lamp: FPC22/T5, FT24DL, FT24DF 2-lamp: CF13DSE, FT18DL, FT18DF,

QTP 2x26/32/42CF/UNV models also

2-lamp: FT36DL, FT40DL, FPC40T5

1+1: FPC22/T5 / FPC40/T5

Specifications

Starting Method: Programmed Rapid Start Circuit Type: Series Lamp Frequency: >42 kHz Lamp CCF: Less than 1.7 Starting Temp: -5°F/-20°C min.* Input Frequency: 50/60 Hz Low THD: <10% Power Factor: >98%

Voltage Range: ±10% of 120-277V rated line (108-305V) UL Listed Class P, Type 1 Outdoor

CSA or C/UL Certified 75°C Max Case Temp. (5 yr. warranty) 80°C Max Case Temp. (3 yr. warranty) FCC 47CFR Part 18 Non-Consumer Sound Rated A RoHS Compliant^d ANSI C62.41 Cat. A Transient Protection Dynamic End-of-Lamp-Life Sensing Remote Mounting (Max. wire length from ballast case to lampholder); up to 15 feet for one lamp and up to 6 feet for two

5 Operation below 50°F (10°C) may affect light output or lamp operation - see Low Temperature Starting definition

lamp.

6 Compiles with European Union Restriction of Hazardous Substances Directive (Directive

System Life / Warranty

QUICKTRONIC products are covered by the QUICK 60+° warranty, a comprehensive lamp and ballast system warranty. For additional details, refer to the QUICK 60+ warranty bulletin.

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OSRAM SYLVANIA National Customer Service and Sales Center 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

Specifications subject to change without notice.

→ ↑ Mile the system solution

Contractor: Vaughn Industries Job Name: OSU NRDT Building B
Submitted by Spectrum Lighting, Inc.

SPECTRUM LIGHTING

OSU - NRDT BUILDINGS

Notes:

SPEC14-5147

Maestro_®

Dual Technology Occupancy Sensor Switch

Sensor

369773c 1 04.09 14

Maestro® Dual Technology Sensor Switch

The Maestro® Dual Technology (Dual Tech) Occupancy Sensor Switch applies our exclusive XCT™ Technology to the ultrasonic as well as the passive infrared technology in this sensor to create a product that can detect very fine motion, such as typing. This product also includes all of the great features found in the rest of the Maestro® sensor family, including: adaptive relay switching, smart ambient light detection, and simple button presses for changing settings. The Maestro® Dual Tech Occupancy Sensor Switch is available in single-circuit and dual-circuit versions.

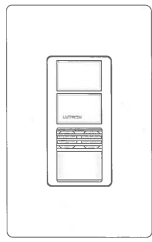
The single-circuit versions (MS-A102, MS-B102) can be used to meet many of the Title 20/24, ASHRAE 90.1, and IECC code requirements such as "automatic shutoff". The dual-circuit versions (MS-A202, MS-B202) can be used to meet many of the Title 20/24, ASHRAE 90.1, and IECC code requirements such as "automatic shutoff" and "multi-level lighting control". To find some examples of code-specific applications, visit www.lutron.com/energycodes

Features

- XCT_{TM} Technology for major, minor, fine, and very fine motion detection
- 180° sensor field-of-view
- Tamper-resistant PIR lens
- Up to 900 ft² (81 m²) major motion coverage and 400 ft² (36 m²) minor motion coverage
- Two Ambient Light Detect (ALD) options:
 - Learning ALD Mode: Uses adaptive algorithm.
 Sensor learns user's preferred light level over time.
 - Fixed ALD mode: Four selectable light level thresholds: Hi, Med, Low, Min
- Occupancy models (MS-A102-XX, MS-B102-XX, MS-A202-XX, MS-B202-XX) can be set to Auto-ON/Auto-OFF or Manual-ON/Auto-OFF per circuit
- Dual-circuit models (MS-A202, MS-B202) meet Title 24 requirements for multi-level lighting control.
- Single-circuit "Vacancy" models (MS-A102-V-XX, MS-B102-V-XX) available to meet Title 24/Title 20 requirements for vacancy sensors.
- · Adjustable timeout for each circuit (1, 5, 15, or 30 minutes)
- · Sensitivity adjustment
 - PIR (Hi, Med, Low, Min)
 - Ultrasonic (Hi, Med, Low, Off)
- Switches all lighting loads: incandescent, halogen, ELV, MLV, CFL, LED, magnetic fluorescent, electronic fluorescent
- Switches fan loads at 120 V∼
- MS-B102, MS-B102-V work with Maestro accessory switches in multi-location applications
- MS-A models DO NOT require neutral wiring, while the MS-B models DO require neutral wiring.



MS-A102-XX (Occupancy model) MS-A102-V-XX (Vacancy model) MS-B102-XX (Occupancy model) MS-B102-V-XX (Vacancy model)



MS-A202-XX (Occupancy model) MS-B202-XX (Occupancy model)

Notes:

 "XX" in the model number represents color/finish code. See Colors and Finishes at end of document.

Page

Wallplate not included.

#LU I RC	JN. SP	PECIFICA	TION S	UBMITTAI

Job Name:	Model Numbers:	1
Job Number:		

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Project # 18-22677 Docket # 18-1040

Contractor: Vaughn Industries Job Name: OSU NRDT Building B

Submitted by Spectrum Lighting, Inc.

SPECTRUM, LIGHTING

Catalog Number:

MS-A102
Notes:

Notes:

Maestro_®

Dual Technology Occupancy Sensor Switch

Sensor

369773c 2 04 09:14

Advanced Features

Switching

 Adaptive zero-cross switching—maximizes relay life by switching at the point of minimum energy on the AC power curve (patent pending). Actively adapts to variations in relay timing.

Additional Information on Sensors

- For single-circuit PIR Maestro Occupancy Sensor Switch models, please see Lutron P/N 369666
- For Maestro Occupancy Sensor C-L Dimmer models, please see Lutron P/N 369748
- For dual-circuit PIR Maestro Occupancy Sensor Switch, please see Lutron P/N 369758
- For more information, please see www.lutron.com/occvacsensors
- Lutron Technical Hotline: 1.800.523.9466.

Specifications

Regulatory Approvals

- UL Listed to U.S. and Canadian safety requirements (applies only to MS-B102, MS-B102-V, MS-B202)
- NOM certified
- Title 20/24 certified lighting control device
 - Complies with Title 20 and Title 24 section 110.9

Power/Load Control

• 120-277 V~ 50/60 Hz

Key Design Features

- Dual Sensing Technology
- · Switches all lighting loads
- 6 A of lighting load per circuit at 120-277 V∼
- 4.4 A (1/6 HP) of fan load per circuit at 120 V∼
- · Crush/tamper resistant lens
- Smart Ambient Light Detection (ALD)
- · Fixed Ambient Light Detection
- Adaptive zero-cross switching algorithm for extended relay life (patent pending)
- XCT™ Technology for major, minor, fine, and very fine motion detection
- Programmable Circuit Swapping eliminates need for rewiring to reassign circuits after installation of a dual-circuit product. (patent pending)
- Product ground current does not exceed 0.5 mA

Environment

 Ambient operating temperature: 32 °F to 104 °F (0 °C to 40 °C), 0%-90% humidity, non-condensing. Indoor use only.

Warranty

 5-Year Limited Warranty. For additional Warranty information, please visit www.lutron.com/ TechnicalDocumentLibrary/Sensor_Warranty.pdf

Sensor Detection

Lutron Dual Tech sensors operate by triggering initial occupancy using PIR technology, and maintain occupancy using both ultrasonic and PIR technology.

LUTRON. SPECIFICATION SUBMITTAL		Page
Job Name:	Model Numbers:	
lob Number		

tractor: Vaughn Indu	stries Joh Name: OSI	Page 82 of 96 Docket # 18
CTRUM LIGHTING		Catalog Number: MS-A102- Notes: Type: SPEC14-5147
Maestro _®	Dual Technol	ogy Occupancy Sensor Switch Sen
Custom S	ettings	Custom Settings - Details
Timeou30 min	ings shown in bold t	Ambient Light Detection (ALD) mode Lights turn on only when natural light in the room is below the set threshold.
15 min5 min1 min		 Learning: The ambient light threshold adjusts to the user's preference via manual interaction with the sensor switch.
	sor Modes atically turn off in all sensor modes ancy mode (No ALD) 1,2,3	 Fixed: Choose a fixed ALD light level from four pre-set options: High, Medium, Low, and Minimum
Lrn - OccupaFixd - Occup	ncy with learning ALD mode ancy with fixed ALD mode	Manual Off-While-Occupied Options ENABLED (default setting)
Vac - Vacancy mode (No ALD) ^{2,3} MS A102 XX, MS-B102 XX default is Occ MS A102 - XX, MS-B102 - XX is locked as Vac MS A202 - XX, MS-B202 - XX defaults are. Circuit 1 - Occ., Circuit 2 - Vac		 When the sensor switch is manually turned off, the sensor switch will not turn the lights back o automatically while the room is occupied.
□ - Ultraso • High • Med	nic Sensitivity	 Once the room is vacated, the Auto-On feature returns to normal operation after the timeout period has expired.
LowOff		 This may be the preference in conference room or classrooms while viewing presentations. This feature requires motions to keep the lights off.
	Infrared Sensitivity	DISABLED
HighMedLowMin		 When the sensor switch is manually turned off, the Auto-On feature will return to normal opera after 25 seconds.
Min Additional Settings		 This may be the preference in a restroom if the user always wants the lights to turn on upon entering and the lights to turn off when the room
Fixed ALD L • Hi	Ight read	is vacant.
MedLow*		Walk-Thru Mode ENABLED ¹
Min "Low" is the default setti	ng for any sensor that is pancy with fixed ALD mode	 If motion is not detected within 3 minutes after initial occupancy, the lights will turn off after 3 minutes, instead of the current timeout.
f-Wilile-Occup • Enabled	ied	 This setting may be the preference in commerce applications where personnel may briefly trigger
 Disabled 		sensors during non-working hours. DISABLED (default setting)
Walk-Thru N	/lode	When motion is detected, the lights will ALWAY remain on for the entire timeout duration.

- Enabled
- Disabled

remain on for the entire timeout duration, regardless of the duration of occupancy detection.

1 minute timeout would be overridden if walk-thru mode is also ENABLED

CLUTRON. SPECIFICATION SUBMITTAL

Model Numbers:

	Page

Job Number:

Date Submitted:Sept. 2, 2015

Job Name:

Distributor: C.E.D. Columbus, Oh 43207

Attachment 6 Supporting Documentation Project # 18-22677 Page 83 of 96 Docket # 18-1040 me: OSU NRDT Buildi Catalog Number: Contractor: Vaughn Industries Submitted by Spectrum Lighting, Inc. Type: Job Name: MS-A102-OSU - NRDT BUILDINGS SPECTRUM LIGHTING Notes: SPEC14-5147 **Dual Technology Occupancy Sensor Switch** Maestro_® Sensor 369773c 4 04.09.14 Load Type and Capacity Neutral Number 3-Way with Multi-Location Vacancy Minimum Voltage / Load Type / Maximum Load Connection Required Control Mechanical with Accessory (Anywhere in Gang) Load Circuits Switch Switch 0 A Lighting 6 A 2 120 V~ Fan 4.4 A (1/6 HP)3 Ratings shown are per circuit. Sensor Switch Load Type: Designed for use with permanently installed incandescent, halogen, MLV, ELV, CFL, LED, magnetic fluorescent, and electronic fluorescent lighting loads. When controlling light and fan loads simultaneously on a single-circuit, maximum load capacity per circuit is 4.4 A at 120 V ~. Sensor Switch Placement • The sensor switch performs better with an unobstructed view of room occupants. Hot objects and moving air currents can affect the performance of the sensor switch. The sensor switch performs best when located 6 ft (1.8 m) or more away from hot objects or moving air currents. The PIR performance depends on a temperature differential between the ambient room temperature and that of room occupants. Warmer rooms may reduce the ability of the sensor switch to detect occupants. The ultrasonic performance can be affected by air currents and moving objects. Consider the effects of fans, HVAC vents, open windows, or moving objects when installing the sensor switch. • If the sensor sees a specific area that is not desired (e.g., hallway), Lutron offers a lens mask kit (Lutron P/N 50013614) that can be ordered through Tech Support (1.800.523.9466). Alternatively, selectively placing opaque tape (e.g., painter's tape, electrical tape, masking tape) over certain parts of the lens can limit it's field of vision to block undesired detection areas. Masking the lens may effect ALD performance, but DOES NOT block ultrasonic frequencies. **Definitions** Major motion: movement of a person entering or passing through an area. Minor motion: movement of a person occupying an area and engaging in small activities (e.g., reaching for a telephone, turning the pages of a book, opening a file folder, picking up a coffee cup). Fine Motion: movement of a person occupying an area and engaging in very small activities (e.g., reading a magazine). Very Fine Motion: movement of a person occupying an area and engaging in very small activities (e.g., typing on a keyboard). **CLUTRON.** SPECIFICATION SUBMITTAL Page Model Numbers:

Attachment 6 Supporting Documentation

Project # 18-22677

Page 84 of 96 Docket # 18-1040 Contractor: Vaughn Industries Submitted by Spectrum Lighting, Inc Catalog Number: Type: Job Name: MS-A102-OSU - NRDT BUILDINGS SPECTRUM LIGHTING Notes: SPEC14-5147 Maestro. **Dual Technology Occupancy Sensor Switch** Sensor 369773c 5 04.09 14 Sensor Switch Placement (continued) **NEMA WD7 Coverage** Passive Infrared Ultrasonic Coverage Beam Diagram (For Reference Only) (For Reference Only) Major motion coverage; 900 ft² (81 m²) Minor motion coverage: 400 ft2 (36 m2) 30 ft (9 m) 20 ft (6 m) 10 ft (3 m) 5 ft (1.5 m) 10 ft (3 m) 5 ft (1,5 m) 30 ft (9 m) 20 ft (6 m) 10 ft (3 m) 4 ft (1.2 m 15 ft (4.5 m) 10 ft (3 m) 20 ft (6 m) 10 ft (3 m) 20 ft (6 m) 30 ft (9 m) 25 ft (7,5 m) Test Room Dimensions: 37 ft x 38 ft (11.28 m x 11.6 m) Ultrasonic Frequency: 40 kHz Test Floor Surface Material: Carpet Sensor Coverage Angle: 180 °

○LUTRON . SPECIF	Page	
Job Name:	Model Numbers:	
Job Number:		

Major motion coverage: Initial trigger motion detection Minor motion coverage: Maintained motion detection

Distributor: C.E.D. Columbus, Oh 43207

me: OSU NRDT Building B Catalog Number: Contractor: Vaughn Industries
Submitted by Spectrum Lighting, Inc. Type: Job Name: MS-A102-OSU - NRDT BUILDINGS SPECTRUM LIGHTING Notes: Maestro_® **Dual Technology Occupancy Sensor Switch** Sensor 369773c 6 04.09.14 Dimensions - Single-Circuit MS-A102, MS-A102-V, MS-B102, MS-B102-V Operation Measurements shown as: in (mm). Front View Side View Tap button (tap on/off) Programming LEDs — Ultrasonic Sensitivity Button **Timeout** Button 0 35 5 411/16 (119) Sensor Mode Button Sensitivity Button Sensor LED (behind lens) Pulses during Test mode. Ultrasonic Transducers 0 PIR Sensor lens 5/16 (8) **◄**-1/8 (3) Mounting Mounting screws Adapter mounting screws 43 Wallbox Recommended Wallbox dimensions: 3.5 in (89 mm) D X 3 in (76 mm) H X 2 in (51 mm) W Sensor Switch Wallplate Adapter / Wallplate (sold separately) **LUTRON.** SPECIFICATION SUBMITTAL Page Model Numbers: Job Name: Job Number:

Date Submitted:Sept. 2, 2015

Attachment 6 Supporting Documentation Page 86 of 96

Project # 18-22677 Docket # 18-1040

LEED BY Spectrum Light	Job Name: OSU - NRDT BUILDINGS	Job Name: OSU NRO Catalog Nu MS-A102- Notes:		Тур	
				SPE	C14-5147
Maestro _®	Dual Techno	ology Occupancy S	Sensor Switch	3	Sens 69773c 14 04.09
Colors an	d Finishes				
Gloss Finish	es	Satin Finishes	3		
White WH	lvory IV	Hot HT	Merlot MR	Plum PL	Turquoise TQ
Almond	Light Almond	Taupe	Eggshell	Biscuit	Snow
AL	LĀ	TP	ES	BI	SW
Gray GR	Brown BR	Palladium PD	Midnight MN	Sienna SI	Terracott TC
Black BL		Greenbriar GB	Bluestone BG	Mocha Stone MS	Goldstor GS
		Desert Stone DS	Stone ST	Limestone LS	Sea Glas SG
guaranteed t		erfectly.	g:		
	N. SPECIFICATION SUBMIT				Page
Job Name:	Model Nu	mbers:			

Submitted by Spectrum Lighting, Inc.

SPECTRUM LIGHTING

Contractor: Vaughn Industries

Job Name: OSU NRDT Building B.

Catalog Number:

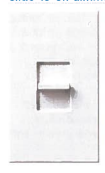
NT-1000
Notes:

SPEC14-5147

Nova T☆ slide-to-off dimmers

For more information visit www.lutron.com/novat

slide-to-off dimmers (single pole)



- slide up to brighten, down to dim
- · small control shown
- large control measures
 4.56" x 4.56" (fits into a
 1-gang backbox)
- NT-2000- requires a 2-gang backbox

incandescent/halogen (small control)

single pole	600W	NT-600-
single pole	1000W	NT-1000-
incandesce	nt/halogen (lar	ge control)
single pole	1500W	NT-1500-
single pole	1950W	NT-2000-

For NT-2000- installations all side sections (fins) must remain intact.

magnetic low-voltage (small control)

single pole	120V	NTLV-600-
	600 VA (450 V	/)
single pole	120V	NTLV-1000-
	1000 VA (800)	W)
single pole	277V*	NTLV-600-277-
	600 VA (450 V	v)
single pole	277V*	NTLV-1000-277-
	1000 VA (800	W)

magnetic low-voltage (large control)

single pole 1500 VA (1200 W) NTLV-1500-

Suggested maximum lighting load for magnetic low-voltage dimming is 450W for 600VA products, 800W for 1000VA products, and 1200W for 1500VA products to allow for transformer losses.

electronic low-voltage* (small control)

0100410111011	ii toitage	(orrian control)	
single pole	300W	NTELV-300-	
single pole	600W	NTELV-600-	

* requires neutral wire connection

See page 23 for available colors.

To order, add color suffix to model number. Example: NT-600- WH

fluorescent dimming with Hi-lume_®, Compact SE_w, Eco-10_®, EcoSystem_® ballasts, and **Hi-lume_® LED**



- use with Lutron
 3-wire line-voltage control electronic dimming ballasts
- please refer to the Lutron® Fluorescent Dimming Systems Selection Guide (P/N 366-002) for more information
- no derating if ganged

fluorescent* (small control)

single pole	120 V	16A	NTF-10-
single pole	277 V	8A	NTF-10-277-

LED with Hi-lume_® LED driver only*
single pole 120V 16A
single pole 277V 8A

NTF-10-277-

fluorescent dimming with Tu-Wire ballasts



- use with Lutron
 Tu-Wire line-voltage control electronic dimming ballasts
- for information on using Lutron® dimmers to control Advance® Mark 10® dimming ballasts, visit the Lutron® website at www.lutron.com/advance
 must be derated if ganged
- fluorescent Tu-Wire (small control)

single pole	120 V	5A	NTFTU-5A-
single pole	277 V*	5A	NTFTU-5A-277-

requires neutral wire connection

24 Lutron

Date Submitted:Sept. 2, 2015

www.lutron.com

Distributor: C.E.D. Columbus, Oh 43207

Contractor: Vaughn Industries Job Name: OSU NRDT Building B
Submitted by Spectrum Lighting, Inc.

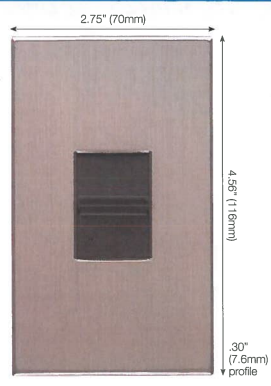
SPECTRUM LIGHTING

OSU - NRDT BUILDINGS

Notes:

SPEC14-5147

Nova T☆ dimmers, fan controls & switches



Shown actual size: Nova T and dimmer in satin nickel (SN) (includes wallplate)

170VO TA dimmers

product family features

- · exclusive dimmer/switch size opening
- · slide adjusts light to suit any activity
- · classic slider, thin-profile design
- full family of controls plus matching fan controls, switches and wiring devices
- · dimmer includes 1-gang wallplate
- use "no fins broken" wallplates for full wattage capacity in multi-gang applications
- voltage compensation maintains stable light levels despite line voltage variations

Questions on installation or selection? Call Lutrone 24 hours/7 days a week at 1.800.523.9466 or visit www.lutron.com

available models

incandescent/halogen lighting
magnetic low-voltage lighting
electronic low-voltage lighting
neon/cold cathode

fluorescent lighting

LED lighting

quiet 3-speed fan controls
fully variable fan controls
motorized window treatments

single pole (one location)

3-way (two locations)

4-way switches (three locations) availables

available colors

see page 14 for color swatches)

WH white GR gray
BE beige TP taupe
IV ivory BR brown
AL almond BL black
LA light almond SI sienna

BB SC satin chr SN satin nick BC BN bright nick QB antique brass AU gold plat

QZ antique bronze

anodized aluminum

CLA clear BRA brass

with a paint color number, swatch sample. Lutrons can color match your cor Contact Customer Service at 1.888.LUTF

Multi-gang, screwless, seamless wallplate available – wallplate selector tool at www.lutron.com/lutron/wallplate

CAD file downloads available at www.lutro

1.800.523.9466

SPEC14-5147



SPECTRUM LIGHTING

OAC-DT, MicroSet Dual Tech **Ceiling Sensor** Low Voltage











- Optional built-in light level sensor
- Optional BAS/HVAC isolated relay
- NEMA WD7 Standard robotic method utilized to verify coverage patterns
- · Selectable Walk Through Mode

Specifications:

Technology: Passive Infrared (PIR) and Ultrasonic (US) **Power Requirements:**

- 10-30 VDC from Greengate Switchpack or Greengate system.
- Maximum current needed is 25mA per sensor. Output:
- . Open collector output to switch up to ten Greengate Switchpacks.

BAS with Isolated Form C Relay in (-R) model.
Isolated Form C Relay Ratings: 1A 30 VDC/VAC.
Time Delays: Self-adjustable, 15 seconds/test (10 min. Auto), or Selectable 5, 15, 30 minutes, or Zero Time Delay

Coverage: 500, 1000, and 2000 sq. ft Light Level Sensing (-R models): 0 to 300 foot-

- Operating Environment:

 Temperature: 32°F 104°F (0°C 40°C)

 Relative humidity: 20% to 90%, non-condensing

For indoor use only

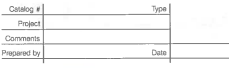
Housing: Durable, injection molded housing. Polycarbonate resin complies with UL 94V0. Size: 4.5"H x 1.42"W (114.3mm x 36.068mm) LED lamp: Green LED for Ultrasonic

Red LED for Passive Infrared

Warranty: Five year

FCC Compliant RoHS Compliant c(4) us RoHS

www.coopercontrol.com





Overview

The Dual Technology sensor's combination of Ultrasonic and Passive Infrared technologies offers the most complete sensing equipment available today. This pairing helps eliminate false activations or deactivations for additional energy savings. The OAC-DT sensors are also equipped with MicroSet self-adjusting technology which provides an adaptive and airflow tolerant technology, making them ideal for spaces which have increased airflow due to higher occupant levels. MicroSet selfadjusting Dual Technology sensors drastically simplify and reduce a contractor's installation and adjustment time period.

Technology

The MicroSet self-adjusting technology continuously monitors multiple subfrequencies in the event that if a continuous Doppler shift occurs, such as those created by airflow from an air duct, the sensor will identify the noise as continuous and then block it out of view at a select sub-frequency. It will continue to monitor other sub-frequencies for human motion. This avoids false-activation, while still maintaining the high level of sensitivity that is necessary for sensing minor motion in a changing environment. Separate concurrent time delays for both Passive Infrared and Ultrasonic technologies avoid false activations or deactivations. In Automatic ON Mode, the lights turn ON when a person enters the room. In Manual On Mode (-R model only), the lights are turned ON by activating a momentary switch (model # GMDS-*) that is connected to the sensor. When enabled, the daylighting feature (-R models only) prevents lights from turning ON when the room is adequately illuminated by natural light.

Applications_		
classrooms	common areas	hallways
conference rooms	computer rooms	other indoor office spaces
office spaces	break rooms	

Ordering

Catalog #	Recommended Room Size	Field of View	Frequency	Features
OAC-DT-2000-R	2,000 sq ft	Two Way (360°)	32 kHz	w/BAS Relay & Daylight Sensor
OAC-DT-2000	2,000 sq.ft	Two Way (360°)	32 kHz	
OAC-DT-1000-R	1,000 sq.ft.	Two Way (360°)	32 kHz	w/BAS Relay & Daylight Sensor
OAC-DT-1000	1,000 sq.ft.	Two Way (360°)	32 kHz	
OAC-DT-0501-R	500 sq.ft.	One Way (180°)	40 kHz	w/BAS Relay & Daylight Sensor
OAC-DT-0501	500 sq.ft.	One Way (180°)	40 kHz	

203 Cooper Circle Peachtree City, GA 30269



Catalog Number: Submitted by Spectrum Lighting, Inc. Job Name: OAC-DT-1000-R OSU - NRDT BUILDINGS SPECTRUM LIGHTING SPEC14-5147 OAC-DT, MicroSet Dual Tech Low Voltage Wiring Diagrams One Sensor, One Switchpack Manual or Automatic-On Control of Two Standard Switchpacks SENSOR WIRE LEAD LEGEND nended Wire: 18-3 AWG stranded non-shrelded Coverage OAC-DT-0501-R OAC-DT-1000-R OAC-DT-2000-R 500 sq. ft. 1,000 sq. ft. 2,000 sq. ft. 9 ft (2.74 m) 5 ft 10 ft 15 ft 23 ft (1.52 m)(3.05 m)(4.57 m) (7.01 m) 23 ft 17 ft 15 ft 10 ft 5 ft (7.01 m)(5.18 m)(4.57 m)(3 m)(1.5 m) Maximum coverage area may vary somewhat according to room shape and the presence of obstacles Recommended Mounting Height: 8 to 12 ft The NEMA WD 7 Standard and robotic method were utilized to verify coverage patterns. Controls Default = **COOPER** Controls Distributor: C.E.D. Columbus, Oh 43207 Job Name:

OSU - NRDT BUILDINGS

Catalog Number: OAC-DT-0501-R

Notes:

Type:



OAC-DT, MicroSet Dual Tech **Ceiling Sensor** Low Voltage

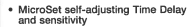












- · Optional built-in light level sensor
- Optional BAS/HVAC isolated relay
- NEMA WD7 Standard robotic method utilized to verify coverage patterns
- · Selectable Walk Through Mode

Specifications:

Technology: Passive Infrared (PIR) and Ultrasonic (US) Power Requirements:

- 10-30 VDC from Greengate Switchpack or Greengate system.
- Maximum current needed is 25mA per sensor.

Output:

- Open collector output to switch up to ten
- Greengate Switchpacks.

 BAS with Isolated Form C Relay in (-R) model.

 Isolated Form C Relay Ratings: 1A 30 VDC/VAC.
- Time Delays: Self-adjustable, 15 seconds/test (10 min. Auto), or Selectable 5, 15, 30 minutes, or Zero Time Delay

Coverage: 500, 1000, and 2000 sq. ft. Light Level Sensing (-R models): 0 to 300 foot-

- Operating Environment:

 Temperature: 32°F 104°F (0°C 40°C)

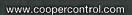
 Relative humidity: 20% to 90%, non-condensing
- For indoor use only

Housing: Durable, injection molded housing. Polycarbonate resin complies with UL 94V0. Size: 4.5"H x 1.42"W (114.3mm x 36.068mm) LED lamp: Green LED for Ultrasonic

Red LED for Passive Infrared

Warranty: Five year

FCC Compliant RoHS Compliant c @ us RoHS



Catalog #	Туре	
Project		
Comments		
Prepared by	Date	



Overview

The Dual Technology sensor's combination of Ultrasonic and Passive Infrared technologies offers the most complete sensing equipment available today. This pairing helps eliminate false activations or deactivations for additional energy savings. The OAC-DT sensors are also equipped with MicroSet self-adjusting technology which provides an adaptive and airflow toterant technology, making them ideal for spaces which have increased airflow due to higher occupant levels. MicroSet selfadjusting Dual Technology sensors drastically simplify and reduce a contractor's installation and adjustment time period.

Technology

The MicroSet self-adjusting technology continuously monitors multiple subfrequencies in the event that if a continuous Doppler shift occurs, such as those created by airflow from an air duct, the sensor will identify the noise as continuous and then block it out of view at a select sub-frequency. It will continue to monitor other sub-frequencies for human motion. This avoids false-activation, while still maintaining the high level of sensitivity that is necessary for sensing minor motion in a changing environment. Separate concurrent time delays for both Passive Infrared and Ultrasonic technologies avoid false activations or deactivations. In Automatic ON Mode, the lights turn ON when a person enters the room. In Manual On Mode (-R model only), the lights are turned ON by activating a momentary switch (model # GMDS-*) that is connected to the sensor. When enabled, the daylighting feature (-R models only) prevents lights from turning ON when the room is adequately illuminated by natural light.

Applications		
classrooms	common areas	hallways
conference rooms	computer rooms	other indoor office spaces
office spaces	break rooms	

Ordering

Catalog #	Recommended Room Size	Field of View	Frequency	Features
OAC-DT-2000-R	2,000 sq.ft	Two Way (360°)	32 kHz	w/BAS Relay & Daylight Sensor
OAC-DT-2000	2,000 sq.ft.	Two Way (360°)	32 kHz	
OAC-DT-1000-R	1,000 sq.ft.	Two Way (360°)	32 kHz	w/BAS Relay & Daylight Sensor
OAC-DT-1000	1,000 sq.ft	Two Way (360°)	32 kHz	
OAC-DT-0501-R	500 sq.ft.	One Way (180°)	40 kHz	w/BAS Relay & Daylight Sensor
OAC-DT-0501	500 sq.ft.	One Way (180°)	40 kHz	

203 Cooper Circle Peachtree City, GA 30269



Occupancy Sensors - Ceiling Moun

Contractor: Vaughn Submitted by Spectrum Lighting, Inc. me: OSU NRDT Buildin Catalog Number: Type: Job Name: OAC-DT-0501-R OSU - NRDT BUILDINGS SPECTRUM LIGHTING OAC-DT, MicroSet Dual Tech Low Voltage Wiring Diagrams One Sensor, One Switchpack Manual or Automatic-On Control of Two Standard Switchpacks SENSOR WIRE LEAD LEGEND Coverage OAC-DT-1000-R OAC-DT-2000-R OAC-DT-0501-R 2,000 sq. ft. 500 sq. ft. 1,000 sq. ft. 5 ft 10 ft 15 ft 23 ft (1.52 mj3.05 m)(4.57 m) (7.01 m) 23 ft 17 ft 15 ft 10 ft 5 ft (7.01 m)(5.18 m)(4.57 m)(3 m)(1.5 m) Recommended Mounting Height: 8 to 12 ft The NEMA WD 7 Standard and ro Controls 0 Default = 203 Cooper Circle, Peachtree City, GA 30269 P 800-553-3879 F 800-954-7016 COOPER Controls Distributor: C.E.D. Columbus, Oh 43207 Date Submitted:Sept. 2, 2015

Contractor: Vaughn Industries Submitted by Spectrum Lighting, Inc

SPECTRUM LIGHTING

Job Name:

OSU - NRDT BUILDINGS

Catalog Number: SP20-MV

Type:



Greengate

SP15 & SP20, **Heavy Duty Switchpacks**



- · Replaces separate transformers and relays
- Zero-crossing circuit provides increased durability, especially with today's high inrush loads
- Capable of switching up to 20 Amps
- · Suitable for Plenum use
- · Rated for Ballast, Tungsten and Motor Loads

Specifications:

Electrical Ratings: Input: (120/277 VAC-SP20-MV) (347 VAC- SP15-347) (220-240 VAC- SP20-240), 50/60 Hz operation. Contacts are isolated and may be used to control low voltage circuits.

Output: 15 VDC 125 mA to operate up to five

Greengate sensors.

Control: Connecting the 22 AWG red and blue control leads to each other will close the relay contacts

Ballast Compatibility: Compatible with magnetic and electronic ballasts.

NOTE: The life of some compact fluorescent lamps (CFLs) is shortened by frequent automatic or manual switching. Check with the CFL and ballast manufacturer to determine effects of cycling.

Operating Environment:

- Temperature: 32°F to 104°F (0°C to 40°C)
 Relative humidity: less than 95%, non-condensing

For indoor use only

Housing: Medium impact injection molded housing. ABS resin complies with UL 94V0. Plenum rated for external junction box mounting, with Teflon coated

Motor Load: 1 HP 120-240 VAC; 2 HP 250 VAC Size: 2 15/16" x 2 7/16" x 1 11/16"

Warranty: Five year

Catalog # Type Projec Comments Prepared by Date



Overview

Switchpacks provide 15 VDC operating voltage to all low voltage, 15 VDC, occupancy sensors and daylighting controllers. A single switchpack can provide power for up to five sensors. Up to ten switchpacks can be connected to one sensor for control of multiple circuits. Isolated contacts may also be used to control HVAC, contactors, motors, etc.

Operation

The switchpack has two main components; a transformer and a high current relay. The transformer has a primary high voltage input and a low voltage output. The low voltage output, 15 VDC provides operating power to low voltage occupancy sensors manufactured by Cooper Controls. When a occupancy sensor detects motion, it electrically closes an internal circuit which pulls up the control signal between the sensor and the switchpack signaling the switchpack to close it's high current relay resulting in the lights being turned ON.

<u>Application</u>

The switchpack is designed to work with low voltage sensors which require switchpacks. It cannot be used with sensors designed for use with any other low voltage relay systems. Consult sensor spec sheets for other sensor/relay combinations.

Ordering

Catalog #	Ratings	Ballast	Tungsten	Motor (HP)	Output
SP20-MV	120/277 VAC	20A	15A, 120V	1HP-120V, 2HP-250V	15 VDC, 125mA
SP15-347	347 VAC	15A	NR	NR	15 VDC, 125mA
SP20-240	220-240 VAC	20A	NR	NR	15 VDC, 125mA

UL, CSA listed (I)



www.coopercontrol.com

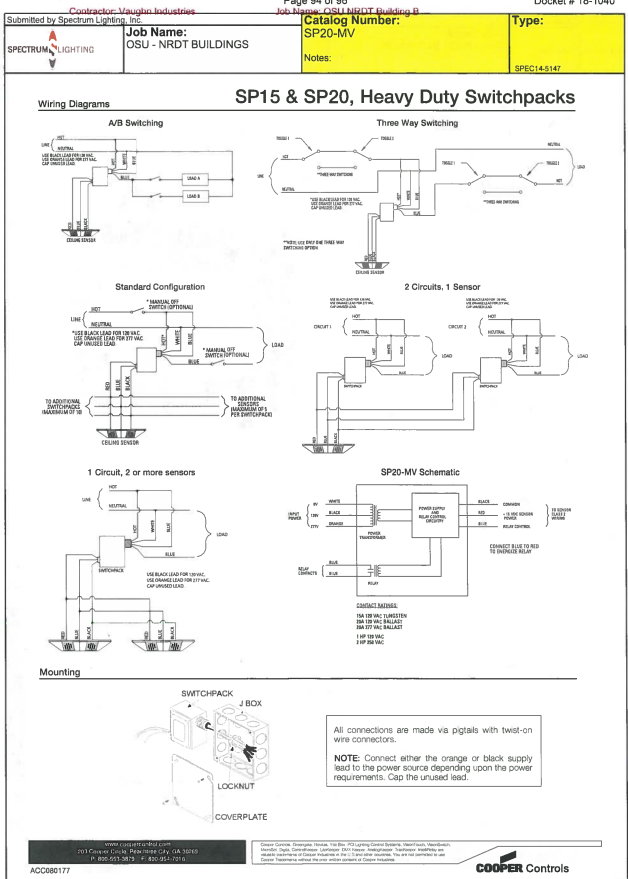
203 Cooper Circle Peachtree City, GA 30269



Sensors - Switchpacks

Occupancy

Distributor: C.E.D. Columbus, Oh 43207



Attachment 6 Supporting Documentation Page 95 of 96

Contractor: Vaughn Industries
Submitted by Spectrum Lighting, Inc Catalog Number: Type: Job Name: CEPC-1 OSU - NRDT BUILDINGS A, D & J SPECTRUM LIGHTING Notes: SPEC14-5147



CEPC, **Cooper Emergency Power Control**

- Eliminates energy waste by allowing emergency lighting to be switched
- Fail safe operation
- Visible emergency power LED
- Visible regular power LED
- Integral test switch
- Automatic Diagnostic Test Feature -2.5 second emergency test when load is turned off (CEPC-1 only)
- · Senses local circuit power loss
- UL 924 listed, meets NEC, OSHA and NFPA safety codes

Specifications:

Connections:

- Normal Power Sensing: 120V or 277V
 Emergency Power: 120V or 277V
- Normal Power Switching: 120V or 277V
- Load Ratings:
- 20A Ballast Load Rating
 1800W Incandescent Load Rating at 120V
- 1500W Incandescent Load Rating at 277V (CEPC-1 only)

Size:

 CEPC -1 Body Size: 2.875"H x 1.75"W x 1.75"D Flushmount Size: 4.75"H x 2.75"W x 0.25"D CEPC-D-F-S-*: 6"H x 6"W x 2.25"D

- Mounting:
 CEPC-1 mounts to a 4.688" junction box with single gang plater ring

• UL 94-5VA Rated Plastic

Color: CEPC-1 = White, CEPC-D-F-S-* = Black

Operating Environment:

- Temperature: 32°F 140°F (0°C 60°C)
- · For indoor use only Compatibility:

CEPC-1: Greengate LiteKeeper, ControlKeeper Relay Panels and Occupancy Sensors

CEPC-D-F-S-*: Greengate ControlKeeper 4A







Overview

The Cooper Controls Emergency Power Control (CEPC) device allows the control of emergency lighting by any Greengate lighting control panel or occupancy sensor.

Description/Operation

The CEPC senses a local, single normal power circuit. As long as normal power is present, the CEPC permits normal and emergency switching of the lighting load from Greengate lighting control panels or occupancy sensors. If normal power is lost for any reason, the CEPC will force the connected emergency fixtures ON. The CEPC can be wired as either a control device along with a relay panel and occupancy sensor, or as a shunt to bypass line voltage devices when normal power fails. The CEPC-D-F-S is a universally compatible device that allows control of 4-wire emergency dimming loads. When normal power is lost, the CEPC-D-F-S will force the emergency fixtures to the full bright condition. Both CEPC models include a test switch feature for verifying proper functionality. In addition, the CEPC-1 model also provides an automatic test feature. Under normal operation, when the controlled load is turned OFF, the emergency lighting will remain ON an additional 2.5 seconds, providing safety and convenience while leaving the area and eliminating the need of special equipment to test the emergency control of the device.

Installation

The CEPC can be installed down line of a Greengate lighting control panel or Occupancy Sensor and Switchpack. The CEPC should be located next to the emergency fixture it is controlling.

Ordering

This is an accessory for Greengate Lighting Control Panels and Greengate Occupancy Sensors. When ordering, specify the CEPC as a separate accessory.

ł	Catalog #	Description	Rating	
	CEPC-1	Emergency Power Control 120V or 277V	120V or 277V	
	CEPC-D-F-S-120	0-10V Load Emergency Power Control 120V	120V	'
	CEPC-D-F-S-277	0-10V Load Emergency Power Control 277V	277V	

UL Approved UL 924 Listed



www.coopercontrol.com

203 Cooper Circle P: 800-553-3879

ACC131648 Date Submitted:Sept. 2, 2015

COOPER Controls

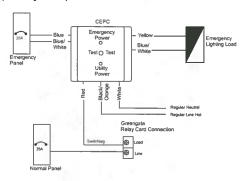
Distributor: C.E.D. Columbus, Oh 43207

Page 96 of 96
ob Name: OSU NRDT Building B
Catalog Number:
CEPC-1 Submitted by Spectrum Lighting, Inc. Type: Job Name: OSU - NRDT BUILDINGS A, D & J SPECTRUM LIGHTING Notes:

Wiring Diagrams

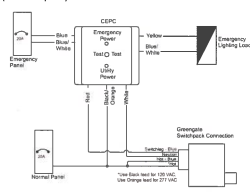
CEPC, Cooper Emergency Power Control

Wiring Diagram for 2-Wire Non-Dimming Loads (w/Relay Panel)



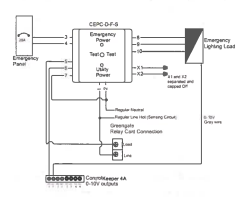
2-Wire Non-Dimmed				
CEPC Wire#	Description	iLumin Connection		
Blue	Emergency Hot			
Yellow	Emergency Switchleg			
Blue/White	Emergency Neutral			
Black/Orange	Regular Hot (Sensing)	Transformer Power		
Red	Switchleg	Relay Load Terminal Block		
White	Regular Neutral	Transformer Neutral Wire		

Wiring Diagram for 2-Wire Non-Dimming Loads (w/Switchpack)



2-Wire Non-Dimmed				
CEPC Wire#	Description	Greengate Switchpack Connection		
Blue	Emergency Hot			
Yellow	Emergency Switchleg			
Blue/White	Emergency Neutral			
Black/Orange	Regular Hot (Sensing)	Regular Hot		
Red	Switchleg	Switchpack Load Terminal Block		
White	Regular Neutral	Regular Neutral		

Wiring Diagram for 4-Wire Dimming Loads (w/CK4A)



4-Wire Dimming				
CEPC-D-F-S Wire#	Description	Greengate Connection		
1	Regular Hot	Constant Hot and Relay Line		
2	Regular Neutral			
3	Emergency Hot			
4	Emergency Neutral			
5	Switched Hot	Relay Load		
6	Violet Hot (0-10V +)	CK4A Violet Terminal		
7	Regular Neutral			
8	To Load Hot			
9	To Load Violet (0-10V +)			
10	To Load Neutral			
X1	Cut and Cap Off			
X2	Cut and Cap Off			



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Case No(s). 18-1040-EL-EEC

Summary: Application The Ohio State University and Ohio Power Company for approval of a special arrangement agreement with a mercantile customer electronically filed by Mr. Steven T Nourse on behalf of Ohio Power Company