

Case No.: 17-0171-EL-EEC

Mercantile Customer:	Miami University
Electric Utility:	Duke Energy
Program Title or Description:	Martin Dining Hall Building Upgrade

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: Mercantile Customer Information

Name: Miami University

Principal address: **4955 Oxford Trenton Rd. Oxford, OH 45056**

Address of facility for which this energy efficiency program applies:

4955 Oxford Trenton Rd. Oxford, OH 45056

Name and telephone number for responses to questions:

Andrew Taylor, (317) 838-2096

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

- ✓ The customer uses more than seven hundred thousand kilowatt hours per year at the above facility. (Refer to Appendix A for documentation.)
- □ The customer is part of a national account involving multiple facilities in one or more states. (Please attach documentation.)

Section 2: Application Information

- A) The customer is filing this application (choose which applies):
 - □ Individually, without electric utility participation.

✓ Jointly with the electric utility.

- B) The electric utility is: **Duke Energy**
- C) The customer is offering to commit (check any that apply):
 - Energy savings from the customer's 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.)
 - ✓ Both the energy savings and the capacity savings 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 (check those that apply):
 - ✓ 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)).

Martin Dining Hall was renovated in August 2016. Project scope included upgrades of numerous envelope system (wall insulation and window U-values) as well as building systems (lighting and HVAC).

- □ 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):
- □ Behavioral or operational improvement.
- B) Energy savings achieved/to be achieved by the energy efficiency program:
 - If you checked the box indicating that the project involves the early replacement of fully functioning equipment replaced with new equipment, then calculate the annual savings [(kWh used by the original equipment) – (kWh used by new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:

Annual savings: 44,751 kWh Refer to Appendix B for calculations and supporting document

2) If you checked the box indicating that the customer 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 any less efficient new equipment that was rejected in favor

of the more efficient new equipment.

 If you checked the box indicating that the 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:

Annual savings: _____kWh

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

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.

Annual savings: _____kWh

Section 4: Demand Reduction/Demand Response Programs

A) The customer's program involves (check the one that applies):

✓ Coincident peak-demand savings from the customer's energy efficiency program.

- □ Actual peak-demand reduction. (Attach a description and documentation of the peak-demand reduction.)
- D Potential peak-demand reduction (check the one 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?

Martin Dining Hall was upgraded in August 2016.

C) What is the peak demand reduction achieved or capable of being achieved (show calculations through which this was determined):

9.5 kW

Refer to Appendix B for calculations and supporting documentation.

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) The customer is applying for:

✓ Option 1: A cash rebate reasonable arrangement.

OR

□ Option 2: An exemption from the energy efficiency cost recovery mechanism implemented by the electric utility.

OR

- □ Commitment 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 \$2,242. Refer to Appendix C for documentation. (Rebate shall not exceed 50% project cost.
 - Option 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 the customer's ongoing efficiency program. (Attach documentation that establishes the ongoing nature of the program.) In order to continue the exemption beyond the initial 24 month period, the customer 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 13.76 (Skip to Subsection 2.) Refer to Appendix D for calculations and supporting documents.

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 or 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 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 **\$39,030**.

The utility's program costs were **\$594.**

The utility's incentive costs/rebate costs were **\$2,242**.

Refer to Appendix D for calculations and supporting documents.

Section 7: Additional Information

Please attach the following supporting documentation to this application:

Narrative description of the program including, but not limited to, make, model, and year of any installed and replaced equipment.

A copy of the formal declaration or agreement that commits the program or measure to the electric utility, including:

- 1) any confidentiality requirements associated with the agreement;
- 2) a description of any consequences of noncompliance with the terms of the commitment;
- 3) a description of coordination requirements between the customer and the electric utility with regard to peak demand reduction;
- 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,
- 5) a commitment by the customer to provide an annual report on your energy savings and electric utility peak-demand reductions achieved.

Refer to Offer Letter following this application

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.

19500677 01		
MIAMI UNIVERSITY		
4955 OXFORD TRENTON RD		
OXFORD, OH 45056		
Date	Days	Actual KWH
7/29/2016	29	7,105,788
6/30/2016	30	7,389,036
5/31/2016	32	6,726,816
4/29/2016	29	6,904,512
3/31/2016	31	6,879,096
2/29/2016	31	7,505,820
1/29/2016	29	6,214,032
12/31/2015	31	6,307,524
11/30/2015	31	6,942,348
10/30/2015	30	7,230,744
9/30/2015	30	8,264,736
8/31/2015	31	7,996,896
Total		85,467,348

Appendix B - Miami University Energy Savings Achieved										
	Baseline Use	d		Post Project Actual				Sa	Savings	
			Summer			Summer			Summer	
			Coincident			Coincident	Hours of	Annual	Coincident	
	Description	Annual kWh	kW	Description	Annual kWh	kW	Operation	kWh	kW	
ECM - 1	Original Martin Hall	384,179	83.966	Martin Hall Building Upgrade	339,428	74.456	5,460	44,751	9.5	
Notes:	Energy consumption baseline, demand	baseline and	oost project	energy consumption basis are outlined in the following pages.	-					
After consi	deration of line losses, total energy sav	ings are 47,97 3	8 kWh and 1	0.2 summer coincident kW. These values may also reflect minor	DSMore mode	ling software	rounding erro	or.		

Appendix C -Cash Rebate Calculation

Miami University Martin Hall

Measure	Quantity	Cash Rebate Rate	Cash Rebate
		50% of incentive that would be offered by	
Martin Hall Upgrade	1	the Smart \$aver Custom program	\$2,242
			\$2,242

Appendix D -UCT Value

Miami University Martin Hall Renovation

Measure	Total Avoided Cost	Program Cost	Incentive	Quantity	Measure UCT
Martin Hall Building Upgrade	\$39,030	\$594	\$2,242	1	13.76
Totals	\$39,030	\$594	\$2,242	1	

Total Avoided Supply Costs	\$39,030	Aggregate Application UCT	13.76
Total Program Costs	\$594		
Total Incentive	\$2,242		

Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



Ohio Mercantile Self Direct Program

Application Guide & Cover Sheet

Questions? Call 1-866-380-9580 or visit www.duke-energy.com.

Email this form along with completed Mercantile Self Direct Prescriptive or Custom applications, proof of payment, energy savings calculations and spec sheets to SelfDirect@Duke-Energy.com. You may also fax to 1-513-629-5572.

Mercantile customers, defined as using at least 700.000 kWh annually or having an account in multiple locations are eligible for the Mercantile Self Direct program. Indicate which applies:



a single Duke Energy Ohio account with 700,000 kWh annual usage an account with multiple locations

Please list Duke Energy account numbers below (attach listing of multiple accounts and/or billing history for other utilities as required):

Account Number	Annual Usage	Account Number	Annual Usage
1950-0677-01-8	85,000,000		

Self Direct rebates are available for completed Custom projects that have not previously received a Duke Energy Smart \$aver® Custom Incentive. Self Direct rebates are applicable to Prescriptive measures that were installed more than 90 days prior to submission to Duke Energy and have not previously received a Duke Energy Prescriptive rebate.

Self Direct Program rules allow for, though do not require, certain projects that are Prescriptive in nature under the Smart saver program to be evaluated using the Custom process in the Self Direct program. Use the list on page two as a guide to determine which Self Direct program best fits your project(s). Apply for Self Direct projects using the appropriate application forms in conjunction with this cover sheet.

Self Direct Program rules also allow for behaviorally based and/or no cost and low cost projects to receive rebates.

Please check each box to indicate completion/inclusion of the following program requirements:

All sections of	Proof of	Manufacturer's	Energy
appropriate	payment.*	Spec sheets	model/calculations
application(s) are			and detailed inputs for
completed			Custom applications

*If a single payment record is intended to demonstrate the costs of both Prescriptive & Custom projects, please include an additional document with an estimated breakout of costs for each Prescriptive and Custom energy conservation measure.

**Behavioral energy efficiency and demand reduction projects must be both measurable and verifiable. Provide justification with your application. Rebates for such projects may be small in magnitude.

Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



Application Type	Prescriptive Measures with Optional Custom Processing				
Heating & Cooling and Window Films, Programmable Thermostats, &	Energy Star Window/Sleeve/Room AC Central Air Unit	Air Source Heat Pump Water Heater			
Guest Room Energy Management Systems	Setback/Programmable Thermostat Guestroom Energy Management Control	☐ Window Film			
Chillers	Air Cooled Chiller	Uwater Cooled Chiller			
Motors, Pumps and Variable Frequency Drives (VFDs)	 VFD – Applied to Process Pump VFD – Applied to HVAC Pump 	□ VFD – applied to HVAC Fan			
Food Service	 ENERGY STAR Hot Food Holding Cabinet Night Covers for Display ECM Cooler, Freezer, and Display Case Motors ENERGY STAR Solid or Glass Door Reach-in Freezer of 	Anti-Sweat Heater Control Cooking Equipment ENERGY STAR ICE MACHINE Refrigerator			
Process Equipment	Engineered Nozzle – COMPRESSED AIR Air compressor equipped with VFD	Pellet Dryer Duct Insulation			
Chiller Tune-ups	Air cooled chiller tune-up	U Water cooled chiller tune-up			

Please indicate above any Prescriptive energy conservation measures to be evaluated through the Custom process. Only Prescriptive measures listed above are eligible for this option. To receive a Self Direct Custom rebate, a detailed analysis of pre-project and post-project energy usage and project costs must be included in the application.

Although some Self Direct Prescriptive measures are eligible for evaluation through Custom processes, such an approach may not be most effective for certain measures.

Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



Proposed energy efficiency measures may be eligible for Self-Direct Custom rebates if they clearly reduce electrical consumption and/or demand as compared to the appropriate baseline.

Before you complete this application, please note the following important criteria:

- Submitting this application does not guarantee a rebate will be approved.
- Rebates are based on electricity conservation only.
- Electric demand and/or energy reductions must be well documented with auditable calculations.
- Incomplete applications cannot be reviewed; all fields are required.

Refer to the complete list of Instructions and Disclaimers, beginning on page 6.

Notes on the Application Process

If you have any questions concerning how to complete any portion of the application or what supplementary information is required, please contact your Duke Energy Ohio, Inc account manager or the Duke Energy Self Direct team at 1-866-380-9580.

Every application must include calculations of the baseline electrical usage and the electrical usage of the proposed high-efficiency equipment/system. These calculations are performed and submitted by the Duke Energy Ohio customer, or your designated equipment vendor / engineer. Application Part 2 worksheets and page 6 of this application contain additional guidance on acceptable calculations. *Complex or unique projects may require the use, at the applicant's expense, of modeling software.* Please contact the Duke Energy Self Direct team with questions about these requirements.

If you do not receive an acknowledgement email within 1 day of submitting an application via online, email, or fax, please call 1-866-380-9580. The acknowledgement email will provide with an estimated response time based on an initial assessment of your application. The application review may include some communication to resolve any questions about the project or to request additional information. Applications that are received complete without missing information have a faster review time.

There are two ways to submit your completed application form and excel worksheets.

Email: Complete, sign, scan and send this application form and attachments to: <u>SelfDirect@duke-energy.com</u> (Note attachment size limit is applicable)

Fax: 513-629-5572



1. Contact Information (Required)

Duke Energy Customer Contact Information							
Company Name	Miami University	- Accounts Paya	ble				
Address	Roudebush RM 10	Roudebush RM 107					
City	Oxford	Oxford State OH Zip Code 43056			43056		
Project Contact							
Title	Mr. Doug Hammer	rle					
Office Phone	513-529-1696 Mobile Phone Fax 513-529-2482			9-2482			
E-mail Address	hammerd@miamioh.edu						

Equipment Vendor / Contractor / Architect / Engineer Contact Information							
Company Name	Prater Engeering	Prater Engeering Associates, Inc.					
Address	6130 Wilcox Rd	5130 Wilcox Rd					
City	Dublin	Dublin			Zip Code		43016
Project Contact	🖾 Mr. 🗌 Ms	Chris Whicker					
Title	Mechanical Engin	leer					
Office Phone	614-766-4896 Mobile Phone Fax 614-766-2354			1-766-2354			
E-mail Address cwhicker@praterengr.com							

Who is the primary point of contact for technical questions?¹ Chris Whicker

Payment Information					
If an incentive is a	warded, who should rece				
🛛 Customer	Vendor (customer c	or customer's agent ³ mu	st sign below)		
I hereby authorize	payment of incentive dire	ectly to the vendor:			
		•			
Customer Signatur	re	Date/	// (mm/dd/yyyy)		
Tax ID Number for	Payee (provide W-9)	31-6402089			
Mailing Address fo	r Payee (if different from	above)			
Street					
City		State	Zip Code		

¹ Note that if the vendor is the primary point of contact, the customer will still be copied on all application correspondence. If the customer does not wish to be copied, the customer must provide a signed waiver indicating an entity acting as agent for the customer. Duke Energy does not act as agent.

² If payment is to be made to an entity other than the Duke Energy account holder or the vendor, a payment waiver is required and will be provided for customer signature.

³ If an outside agent is acting on behalf of the Duke Energy customer of record, a letter of authorization on customer letterhead and signed by an authorized employee of the customer must be provided.



2. Project Information (Required)

- A. Please indicate project type:
 - New Construction
 - Expansion at an existing facility (existing Duke Energy account number)
 - Replacing equipment due to equipment failure
 - Replacing equipment that is estimated to have remaining useful life of 2 years or less
 - Replacing equipment that is estimated to have remaining useful life of more than 2 years
 - Behavioral, operational and/or procedural programs/projects
- B. Please describe your project, or attach a detailed project description that describes the project.
 See attached for project description

See attached for project description

- C. When did you start and complete implementation? Start date 03/2015 (mm/yyyy) End date 08/2016 (mm/yyyy)
- D. Are you also applying for Self-Direct Prescriptive rebates and, if so, which $one(s)^4$? Not at this time
- E. Please indicate which worksheet(s) you are submitting for this application (check all that apply):
 - Lighting
 - □ Variable Frequency Drive (VFD)
 - Compressed Air
 - Energy Management System (EMS)
 - General (for projects not easily submitted using one of the above worksheets)
- F. List all assumptions about the baseline and proposed equipment energy use and operation schedule, or attach a document listing that information. Attach specification sheets for all proposed new equipment. See attached for utilization schedule and cut sheets.
- G. Attach a supplier or contractor estimate, engineer's cost estimate, and/or other equivalent information documenting the Implementation Cost for each project listed in your application. Does the Implementation Cost include any internal labor⁵? No. If yes, please specify which costs are internal labor. N/A

⁴ If your project involves some equipment that is eligible for prescriptive rebates and some equipment that is likely eligible for custom rebates, and if it is feasible to separate the equipment for the energy analysis, then the equipment will be evaluated separately. If it is not feasible to separate the equipment for analysis, then the equipment will be evaluated together in the custom application.

⁵ Internal labor costs cannot be counted in the Incremental Project Cost for purposes of analysis.



3. Signature

(Required – must be signed by Duke Energy customer)

Customer Consent to Release of Personal Information

I, (insert name) <u>Doug Hammerle</u>, do hereby consent to Duke Energy disclosing my Duke Energy Ohio, Inc Account Number and Federal Tax ID Number to its subcontractors solely for the purpose of administering Duke Energy Ohio's Mercantile Self-Direct Program. I understand that such subcontractors are contractually bound to otherwise maintain my Duke Energy Ohio, Inc. Account Number and Federal Tax ID Number in the strictest of confidence.

I realize that under the rules and regulations of the public utilities commission, I may refuse to allow Duke Energy Ohio, Inc to release the information set forth above. By my signature, I freely give Duke Energy Ohio, Inc permission to release the information designated above.

Application Signature

I certify that I meet the eligibility requirements of the Duke Energy Ohio, Inc Mercantile Self Direct Custom Rebates Program and that all information provided within this application is correct to the best of my knowledge. I agree to the terms and conditions set forth for this program. I certify that the numbers, energy savings, and responses shown on this form are correct. Further, I certify that the taxpayer identification number is current and correct. I am not subject to backup withholding because: (a) I am exempt from backup withholding; or (b) I have not been notified by the IRS that I am subject to backup withholding as a result of a failure to report all interest or dividends; or (c) the IRS has notified me that I am no longer subject to backup withholding. I am a U.S. citizen (includes a U.S. resident alien).

Duke Energy Ohio, Inc Customer Signature

Print Name Doug Hammerle

Date <u>8/22</u>



customprocessing@duke-energy-energyefficiency.com

12/6/2016

Doug Hammerle MIAMI UNIVERSITY - 1950067701 4955 OXFORD TRENTON RD OXFORD OH 45056

Subject: Your Application for a Duke Energy Mercantile Self-Direct Rebate CMO16-0000097771

Dear Doug Hammerle,

Thank you for your Duke Energy Mercantile Self Direct rebate application. As noted in the Energy Conservation Measure (ECM) chart on page 2, a total rebate of \$2,242.00 has been proposed for your project completed in the 2016 calendar years. All Self Direct Rebates are contingent upon approval by the Public Utilities Commission of Ohio (PUCO).

At your earliest convenience, please indicate if you accept this rebate by:

- providing your signature on Page 2
- completing the PUCO-required affidavit on Page 3

Please return the documents to my attention via fax at 513.629.5572 or email to customprocessing@duke-energy-energyefficiency.com. Upon receipt, Duke Energy will submit the necessary documentation to PUCO. Following PUCO's approval, Duke Energy will remit payment.

We value your business and look forward to working with you on this and future energy efficiency projects. We hope you will consider our Smart \$aver® incentives, when applicable. Please contact me if you have any questions.

Sincerely,

Andrew Taylor Program Manager Custom Incentives

cc: Deanna Bowden Chris Whicker



MIAMI UNIVERSITY - 1950067701 - CMO16-0000097771 Custom Incentive Offer Letter 12/6/2016 Page 2

Please indicate your response to this rebate offer within 30 days of receipt.

Rebate is accepted.

Rebate is declined.

By accepting this rebate, MIAMI UNIVERSITY - 1950067701 affirms its intention to commit and integrate the energy efficiency projects listed on the following pages into Duke Energy's peak demand reduction, demand response and/or energy efficiency programs.

Additionally, MIAMI UNIVERSITY - 1950067701 also agrees to serve as joint applicant in any future filings necessary to secure approval of this arrangement as required by PUCO and to comply with any information and reporting requirements imposed by rule or as part of that approval.

Finally, MIAMI UNIVERSITY - 1950067701 affirms that all application information submitted to Duke Energy pursuant to this rebate offer is true and accurate. Information in question would include, but not be limited to, project scope, equipment specifications, equipment operational details, project costs, project completion dates, and the quantity of energy conservation measures installed.

If rebate is accepted, will you use the monies to fund future energy efficiency and/or demand reduction projects?
Yes No

Customer Signature

Printed Name

Date



MIAMI UNIVERSITY - 1950067701 - CMO16-0000097771 Custom Incentive Offer Letter 12/6/2016 Page 3

Proposed Rebate Amounts

Energy Conservation Measure	Proposed Rebate Amount
Martin Hall Dorm Renovation	\$2,242.00 per project X 1
Total	\$2,242.00
	Martin Hall Dorm Renovation



Application to Commit

Energy Efficiency/Peak Demand Reduction Programs

Case No.: ____-EL-EEC

State of _____:

____, Affiant, being duly sworn according to law, deposes and says that:

1. I am the duly authorized representative of:

[INSERT CUSTOMER OR EDU COMPANY NAME AND ANY APPLICABLE NAME(S) DOING BUSINESS AS]

2. 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.

3. I am aware offines and penalties which may be imposed under Ohio Revised Code Sections 2921.11, 2921.31, 4903.02, 4903.03, and 4903.99 for submitting false information.

SIGNATURE OF AFFIANT & TITLE Sworn and subscribed before me this $____$ day of $_____$ YEAR PRINT NAME AND TITLE SIGNATURE OF OFFICIAL ADMINISTERING OATH My commission expires on $___{DATE}$



customprocessing@duke-energy-energyefficiency.com

12/6/2016

Doug Hammerle MIAMI UNIVERSITY - 1950067701 4955 OXFORD TRENTON RD OXFORD OH 45056

Subject: Your Application for a Duke Energy Mercantile Self-Direct Rebate CMO16-0000097771

Dear Doug Hammerle,

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At your earliest convenience, please indicate if you accept this rebate by:

providing your signature on Page 2

completing the PUCO-required affidavit on Page 3

Please return the documents to my attention via fax at 513.629.5572 or email to customprocessing@duke-energy-energyefficiency.com. Upon receipt, Duke Energy will submit the necessary documentation to PUCO. Following PUCO's approval, Duke Energy will remit payment.

We value your business and look forward to working with you on this and future energy efficiency projects. We hope you will consider our Smart \$aver® incentives, when applicable. Please contact me if you have any questions.

Sincerely,

Andrew Taylor Program Manager Custom Incentives

cc: Deanna Bowden Chris Whicker



MIAMI UNIVERSITY - 1950067701 - CMO16-0000097771 Custom Incentive Offer Letter 12/6/2016 Page 2

Please indicate your response to this rebate offer within 30 days of receipt.

Rebate is accepted.

Rebate is declined.

By accepting this rebate, MIAMI UNIVERSITY - 1950067701 affirms its intention to commit and integrate the energy efficiency projects listed on the following pages into Duke Energy's peak demand reduction, demand response and/or energy efficiency programs.

Additionally, MIAMI UNIVERSITY - 1950067701 also agrees to serve as joint applicant in any future filings necessary to secure approval of this arrangement as required by PUCO and to comply with any information and reporting requirements imposed by rule or as part of that approval.

Finally, MIAMI UNIVERSITY - 1950067701 affirms that all application information submitted to Duke Energy pursuant to this rebate offer is true and accurate. Information in question would include, but not be limited to, project scope, equipment specifications, equipment operational details, project costs, project completion dates, and the quantity of energy conservation measures installed.

If rebate is accepted, will you use the monies to fund future energy efficiency and/or demand reduction projects? 💢 Yes 🗆 No

Customer Signature

Dois Hammerla 12-7-16

Date

Printed Name



MIAMI UNIVERSITY - 1950067701 - CMO16-0000097771 Custom Incentive Offer Letter 12/6/2016 Page 3

Proposed Rebate Amounts

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Measure ID	Energy Conservation Measure	Proposed Rebate Amount
ECM-1	Martin Hall Dorm Renovation	\$2,242.00 per project X 1
	Total	\$2,242.00

hio Public Utilities Commission

(Mercantile Customers Only)

Application to Commit

Energy Efficiency/Peak Demand Reduction Programs

Case No.: - -EL-EEC

State of 0440 :

17-0171-EL-EEC

Doug Hamwerle, Affiant, being duly sworn according to law, deposes and says

1. I am the duly authorized representative of:

WAME UNIVERSITY

2. 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.

3. I am aware offines and penalties which may be imposed under Ohio Revised Code Sections 2921.11, 2921.31, 4903.02, 4903.03, and 4903.99 for submitting false information.

Day Stammel Dir. of Energy Systems Sworn and subscribed before me this $\frac{7fh}{DAY}$ day of $\frac{DFEEUBER}{MONTH}$, $\frac{2016}{YEAR}$ SIGNATURE OF OFFICIAL ADMINISTERING CATH UNDO UBLIC - STATE T NAME AND TITLE My commission expires on DATE ON EXPIRE

ENERGY CONSUMPTION SUMMARY

By PRATER ENGINEERING ASSOCIATES

Alternative 1 Primary heating Primary heating Other Htg Accessories Heating Subtotal Primary cooling Cooling Compressor			593,520				
Primary heating Other Htg Accessories Heating Subtotal Primary cooling			593,520				
Other Htg Accessories Heating Subtotal Primary cooling			593,520				
Heating Subtotal Primary cooling					14.1 %	593,520	791,360
Primary cooling					0.0 %	0	0
			593,520		14.1 %	593,520	791,360
Cooling Compressor							
Cooling Compressor				1,806,187	43.0 %	1,806,187	1,389,375
Tower/Cond Fans					0.0 %	0	0
Condenser Pump					0.0 %	0	0
Other Clg Accessories					0.0 %	0	0
Cooling Subtotal				1,806,187	43.0 %	1,806,187	1,389,375
Auxiliary							
Supply Fans	112,377				9.1 %	383,542	1,150,742
Pumps	5,088				0.4 %	17,364	52,098
Stand-alone Base Utilities	2,776	1,507	4,844		0.4 %	15,824	36,469
Aux Subtotal	120,240	1,507	4,844		9.9 %	416,731	1,239,309
Lighting							
Lighting	91,724				7.5 %	313,052	939,251
Receptacle							
Receptacles	83,512	782,925			25.4 %	1,067,951	1,679,296
Cogeneration							
Cogeneration					0.0 %	0	0
Totals							
Totals**	295,476	784,431	598,364	1,806,187	100.0 %	4,197,441	6,038,590

* Note: Resource Utilization factors are included in the Total Source Energy value .

** Note: This report can display a maximum of 7 utilities. If additional utilities are used, they will be included in the total.

Project Name: 14150 Martin Dataset Name: MARTINSD3-16.TRC TRACE® 700 v6.3.2 calculated at 04:27 PM on 04/27/2016 Alternative - 1 Energy Consumption Summary report page 1

ENERGY CONSUMPTION SUMMARY

By PRATER ENGINEERING ASSOCIATES

	Elect Cons. (kWh)	Gas Cons. (kBtu)	PHotW Cons. (kBtu)	PCldW Cons. (kBtu)	% of Total Building Energy	Total Building Energy (kBtu/yr)	Total Source Energy* (kBtu/yr)
Alternative 2							
Primary heating							
Primary heating			1,503,652		25.3 %	1,503,652	2,004,869
Other Htg Accessories					0.0 %	0	0
Heating Subtotal			1,503,652		25.3 %	1,503,652	2,004,869
Primary cooling							
Cooling Compressor				2,421,500	40.8 %	2,421,500	1,862,692
Tower/Cond Fans					0.0 %	0	0
Condenser Pump					0.0 %	0	0
Other Clg Accessories					0.0 %	0	0
Cooling Subtotal				2,421,500	40.8 %	2,421,500	1,862,692
Auxiliary							
Supply Fans	143,424				8.2 %	489,508	1,468,669
Pumps	22,806				1.3 %	77,838	233,537
Stand-alone Base Utilities	5,756	1,866	4,844		0.4 %	26,354	67,361
Aux Subtotal	171,986	1,866	4,844		10.0 %	593,699	1,769,568
Lighting							
Lighting	102,770				5.9 %	350,755	1,052,369
Receptacle							
Receptacles	83,512	782,925			18.0 %	1,067,951	1,679,296
Cogeneration							
Cogeneration					0.0 %	0	0
Totals							
Totals**	358,269	784,791	1,508,496	2,421,500	100.0 %	5,937,557	8,368,794

* Note: Resource Utilization factors are included in the Total Source Energy value .

** Note: This report can display a maximum of 7 utilities. If additional utilities are used, they will be included in the total.

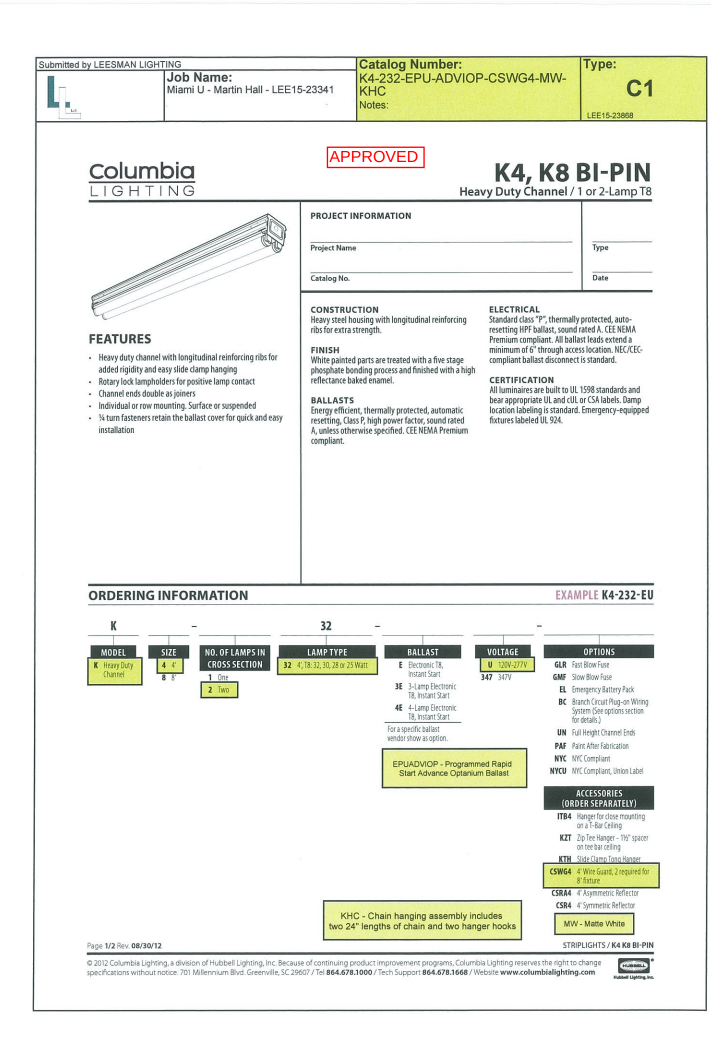
Project Name: 14150 Martin Dataset Name: MARTINSD3-16.TRC TRACE® 700 v6.3.2 calculated at 04:27 PM on 04/27/2016 Alternative - 2 Energy Consumption Summary report page 1

Item 2B - Project Description

This renovation project includes renovation of all dormitory livings spaces, common areas, and recreation areas. The project includes elevator upgrades and a new sprinkler system will be installed throughout the building. An upgraded HVAC system will be installed throughout the building. The new HVAC system will use hydronic heating and cooling. Chilled water and heating hot water will be provided via the campus systems. Hydronic water (HWS/R & CHWS/R) will be distributed throughout the building via new end-suction pumps that will utilize variable frequency drives. A new air handler (AHU-1) will be located in the lower level. This air handler will serve VAV boxes, which will provide reheat capability. A DOAS unit(s) will be located in the attic to provide ventilation air to restroom groups, 2nd/3rd floor common areas, and corridors. Conditioning of restroom groups will be achieved by blower coil units (BCU's) located in the attic. BCU's contain hot water and chilled water coils. The DOAS unit will have heat recovery capability (sensible-only heat wheels). DOAS-1 will recover heat from the associated restroom groups.

The existing primary electrical service will be upgraded from 4.16 kV to 12.47 kV. A new unit substation will be provided, which will be served from a 15kV pad mounted switch. Existing 15 kV conductors currently connected to the 5 kV equipment will be relocated and extended to a new 500 kVA transformer in the unit substation with a 12,470V primary and a 208/120V, 3 phase, 4 wire secondary. Power will be distributed from the unit substation switchboard to a distribution switchboard, lighting and power panelboards, and HVAC equipment. Additional panelboards and HVAC equipment will be fed from the second switchboard.

LED lighting will be used in majority of spaces. Fluorescent fixtures to be used in equipment room, utility and attic space. Lighting system is served at 120 volts. Vacancy sensors and manual switches will be provided in standalone spaces throughout the building to automatically shut off lighting when the area is unoccupied. Vacancy sensors require lighting to be manually turned on when an occupant enters the space. Lighting in corridors and common areas will be controlled by the building automation system to automatically lower lighting levels at designated times. Select lighting fixtures in corridors, restrooms, service spaces and other areas dictated by the design will operate as nightlights and emergency lighting fixtures, and will not be switched.



ubmitted by LEESMAN L					lumber:		Туре:
Le	Job Name: Miami U - Martin Hall - LE	E15-23341	K4-2 KHC Notes	С	PU-ADV	OP-CSWG4-MW-	C* LEE15-23868
Colur	the second s				ŀ	K4, K8 E	
LIGH	TING	ZONALI	LUMEN SU	UMMARY		leavy Duty Ćhannel / 1	or 2-Lamp T
LIGH	the second s		LUMEN SU			leavy Duty Ćhannel / 1	or 2-Lamp T
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LIGH Photom	TING ETRIC DATA	Zone	Lumens % L 908 1	6 Lamp % I 14.4 1: 24.6 2:	Fixt. 15.6 26.6	leavy Duty Channel / 1 Test 1	or 2-Lamp T
LIGH PHOTOM	TING ETRIC DATA MATA K4-240-LE K Striplight	Zone l 0-30 0-40 0-60	Lumens % L 908 1 1547 2 3024 4	6 Lamp % I 14.4 1: 24.6 2: 48.0 5	Fixt. 15.6 26.6 52.0	Heavy Duty Channel / 1 Test 1 ENERGY DATA Total Luminaire Efficiency	or 2-Lamp Ta 1316 Test Date 1/8/0 92.3%
LIGH PHOTOM	ETRIC DATA ETRIC DATA MATA K4-240-LE K Striplight 4 ^t Pendant Mount Premium	Zone l 0-30 0-40 0-60 0-90	Lumens % L 908 1 1547 2 3024 4 4650 7	6 Lamp % I 14.4 1 24.6 2 48.0 5 73.8 8	Fixt. 15.6 26.6 52.0 80.0	Heavy Duty Channel / 1 Test 1 ENERGY DATA	or 2-Lamp Ta 1316 Test Date 1/8/0 92.3%
LIGH PHOTOM Luminaire d	TING ETRIC DATA MATA K4-240-LE K Striplight	Zone l 0-30 0-40 0-60	Lumens % L 908 1 1547 2 3024 4 4650 7 831 1	6 Lamp % I 14.4 1: 24.6 2: 48.0 5 73.8 8: 13.2 1:	Fixt. 15.6 26.6 52.0	Heavy Duty Channel / 1 Test 1' ENERGY DATA Total Luminaire Efficiency Luminaire Efficacy Rating (LER)	or 2-Lamp T

	4' Pendant Mount Premium Striplight w/White Reflector
Ballast	R-2S40
Ballast Factor	0.95
Lamp	F40T12
Lumens per Lamp	3150
Watts	85
Shielding Angle	N/A
Spacing Criterion	0° = 1.25 90° = 1.58
Luminous Opening in Feet	Length: 4.00 Width: 0.35 Height: 0.00

0-40	1347	24.0	20.0
0-60	3024	48.0	52.0
0-90	4650	73.8	80.0
90-120	831	13.2	14.3
90-130	990	15.7	17.0
90-150	1142	18.1	19.6
90-180	1164	18.5	20.0
			1000
		92,3	от
NDOO	RCAND		100.0 DT 135
NDOO 180	RCAND	ELA PLO	от

AVG. LUMINANCE (Candela/Sq. M.) 0.0 22.5 45.0 67.5 90.0 0.0 0 8457 30 8283 40 8029 45 7916 50 7691 55 7440 60 7104 65 6695 70 6115 75 5347 80 4428 85 3088 10174 Average Luminance Angle 11050 11414 12394 14378 15039 15700 16446 17534 18546 18879 21474 27098 28957 33347 43492 47109

COEFFICIENTS OF UTILIZATION (%)

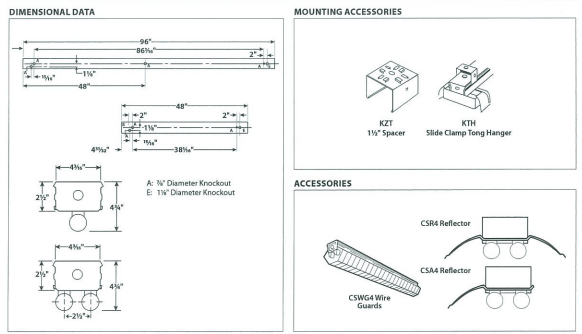
RC		8	0			/	0			50		0
RW	70	50	30	10	70	50	30	10	50	30	10	0
1	94	88	83	79	89	84	80	76	77	73	70	56
2	84	75	68	62	80	72	65	60	65	60	55	44
3	76	65	57	50	72	62	54	48	57	50	45	36
4	69	57	48	41	65	54	46	40	50	43	38	30
5	63	50	42	35	60	48	40	34	44	37	32	25
6	58	45	36	30	55	43	35	29	40	33	27	22
7	53	40	32	26	51	39	31	25	36	29	24	19
8	50	37	29	23	47	35	28	22	32	26	21	17
9	46	33	26	20	44	32	25	20	30	23	19	15
10	43	31	23	18	41	30	23	18	27	21	17	13



1 0

RCR = Room Cavity Ratio





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. 08/30/12

STRIPLIGHTS / K4 K8 BI-PIN

© 2012 Columbia Lighting, a division of Hubbell Lighting, Inc. Because of continuing product improvement programs, Columbia Lighting reserves the right to change specifications without notice. 701 Millennium Blvd. Greenville, SC 29607 / Tel 864.678.1000 / Tech Support 864.678.1668 / Website www.columbialighting.com

HU

Presented By: FD LAWRENCE ELECTRIC Contact Phone:

Contact E-mail:



72866 - GE Ecolux® UltraMax[™] Starcoat® T8 F28T8/XLSPX41ECO

Passes TCLP, which can lower disposal costs.
Product Photo



Customer Name: ESI ELECTRIC Project Name: MIAMI U MARTIN HALL Fixture Type: C1-LAMPS

Medium Bi-Pin

24000 h@3 h

34000 h@12 h

45000 h@3 h 50000 h@12 h

Energy Saving

Linear Fluorescent

Pin/Plug-In

2.95 mg

25.6

15 °C

G13

2515 lm

Τ8

96 2675 lm

82

4100 K

Soda lime 45000 h

GENERAL CHARACTERISTICS

Base Description Base Type Mercury Content Mercury-Picogrm per mean Im hr Rated Life Instant Start-Hrs

Rated Life Rapid Start - Hrs

Starting Temp (MIN) C-degrees Bulb Material Rated Life Hours-nominal Primary Application Product Technology Base Bulb Shape

PHOTOMETRIC CHARACTERISTICS

Mean Lumens nominal Nominal Initial Lumen per Watt Initial Lumens-nominal Color Rendering Index-CRI Color Temperature

PRODUCT INFORMATION

Product Code 72866 F28T8/XLSPX41ECO Description Alternative Unit Of Measure Case Standard Package Quantity 36 Ean UPC 043168728669 Standard Package GTIN 10043168728666 No Of Items Per Sales Unit 1 No Of Items Per Standard Package 36 Sales Unit Unit UCC 043168728669

DIMENSIONS

Bulb Diameter (DIA) <max></max>	1.1 in
Bulb Diameter (DIA) <min></min>	0.94 in
Diameter	1 in
End of Base Pin to Pin	47.67 in
Face to End of Opposing Pin (B) <max></max>	47.5 in
Face to End of Opposing Pin (B) <min></min>	47.4 in
Nominal Length	48 in

ELECTRICAL CHARACTERISTICS

Scotopic/Photopic Ratio	1.8
Current Crest Factor (MAX)	1.7
Open Circuit Voltage (instant start) Min @ Temperature	550.00 V @ 15 °C
Cathode Resistance Ratio - Rh/Rc (MIN)	4.250
Cathode Resistance Ratio - Rh/Rc (MAX)	6.500
Rated power (Watts)	28 W

CAUTIONS & WARNINGS

Caution

Lamp may shatter and cause injury if broken

Wear safety glasses and gloves when handling lamp.

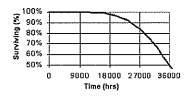
Do not use excessive force when installing lamp.

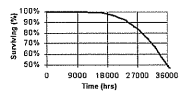
Warning

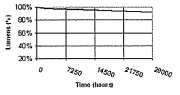
Risk of Electric Shock

Turn power off before inspection

installation or removal.







Jul 24, 2015 1:14:50 PM For additional information, visit www.gelighting.com

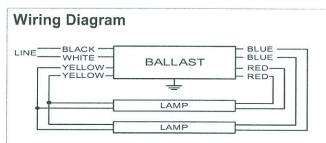


Electrical Specifications

Tin	0,
MAR C	-1
I MPC C	-1

IOP2PSP32N@120V				
 Brand Name	OPTANIUM			
Ballast Type	Electronic			
Starting Method	Programmed Start			
Lamp Connection	Parallel			
Input Voltage	120-277			
Input Frequency	50/60 HZ			
Status	Active			

Lamp Туре	Num. of Lamps	Rated Lamp Watts	Min. Start Temp (℉/C)	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	MAX Lamp Current Crest Factor	B.E.F
F17T8	1	17	0/-18	0.16	19	1.00	10	0.95	1.6	5.26
F17T8	2	17	0/-18	0.25	30	0.88	10	0.97	1.6	2.93
F25T8	1	25	0/-18	0.21	25	0.97	10	0.96	1.6	3.88
F25T8	2	25	0/-18	0.36	43	0.88	10	0.98	1.6	2.05
F32T8	1	32	0/-18	0.27	32	0.94	10	0.98	1.6	2.94
* F32T8	2	32	0/-18	0.47	56	0.88	10	0.99	1.6	1.57
F32T8/ES (25W)	1	25	60/16	0.23	27	0.94	10	0.98	1.6	3.48
F32T8/ES (25W)	2	25	60/16	0.38	45	0.88	10	0.99	1.6	1.96
F32T8/ES (28W)	1	28	60/16	0.23	30	0.94	10	0.98	1.6	3.13
F32T8/ES (28W)	2	28	60/16	0.41	49	0.86	10	0.99	1.6	1.76
F32T8/ES (30W)	1	30	60/16	0.25	30	0.94	10	0.98	1.6	3.13
F32T8/ES (30W)	2	30	60/16	0.46	55	0.88	10	0.99	1.6	1.60



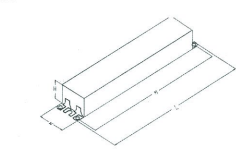
Diag. 21

The wiring diagram that appears above is for the lamp type denoted by the asterisk (*)

Standard Lead Length (inches)

	in.	cm.		in.	cm.
Black	25	63.5	Yellow/Blue		0
White	25	63.5	Blue/White		0
Blue	33	83.8	Brown		0
Red	33	83.8	Orange		0
Yellow	48	121.9	Orange/Black		0
Gray		0	Black/White		0
Violet		0	Red/White		0

Enclosure



Enclosure Dimensions

OverAll (L)	Width (W)	Height (H)	Mounting (M)
9.5 "	1.3 "	1.0 "	8.9 "
9 1/2	1 3/10	1	8 9/10
24.1 cm	3.3 cm	2.5 cm	22.6 cm

Revised 03/25/14

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

Philips Lighting Electronic N.A 10275 West Higgins Road Rosemont, IL 60018 Tel.: 800-322-2086 Fax: 888-432-1882 Customer Support/Technical Service: 800-372-3331 · OEM Support: 866-915-5886

PHILIPS ADVANCE

TYPE CI

IOP2PSP32N@120V					
Brand Name	OPTANIUM				
Ballast Type	Electronic				
Starting Method	Programmed Start				
Lamp Connection	Parallel				
Input Voltage	120-277				
Input Frequency	50/60 HZ				
Status	Active				

Electrical Specifications

Notes:

Section I - Physical Characteristics

1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.

1.2 Ballast shall be provided with integral leads color-coded per ANSI C82.11.

Section II - Performance

2.1 Ballast shall be _____ (Instant or Programmed) Start.

2.2 Ballast shall provide Independent Lamp Operation (ILO) for Instant Start or Programmed Start Parallel ballasts allowing remaining lamp(s) to maintain full light output when one or more lamps fail.

2.3 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.

2.4 Ballast shall operate from 50/60 Hz input source of ______ (120V through 277V or 347V) with sustained variations of +/- 10% (voltage and frequency).

2.5 Ballast shall be high frequency electronic type and operate lamps at a frequency between 42 kHz and 52 kHz to avoid interference with infrared devices, eliminate visible flicker and avoid Article Surveillance System, such as anti-theft devices.

2.6 Ballast shall have a Power Factor greater than 0.98 for primary lamp.

2.7 Ballast shall have a minimum ballast factor for primary lamp application as follows: 0.77 for Low Watt, 0.87 for Normal Light Output, and 1.18 for High Light for Instant Start ballasts or 0.71 for Low Watt and 0.88 for Normal Light Output for Programmed Start ballasts.

2.8 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.

2.9 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage with primary lamp. 2.10 Ballast shall have a Class A sound rating for all 4-foot lamps and smaller.

2.11 Ballast shall have a minimum starting temperature of -29C (-20F) on Instant Start ballasts or -18C (0F) on Programmed Start ballasts for standard T8 lamps and 16C (60F) for energy-saving T8 lamps. Consult lamp manufacturer for temperature versus light output characteristics. 2.12 Ballast shall tolerate sustained open circuit and short circuit output conditions.

2.13 Ballast shall have lamp striation-reduction circuitry.

2.14 Maximum distance for Energy Saving Lamps in Remote/Tandem wiring applications shall be 6 feet for Instant Start and Programmed Start models.

Section III - Regulatory

3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).

3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.

3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.

3.4 Ballast shall comply with ANSI C82.11 where applicable,

3.5 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.

3.6 Ballast shall meet NEMA Premium/CEE High Performance T8 Lighting System Specifications.

3.7 IOP or GOP ballast shall comply with UL Type CC rating.

3.8 Ballast shall comply with NEMA 410 for in-rush current limits.

3.9 Ballast shall meet RoHS Compliance Standards

Section IV - Other

4.1 Ballast shall be manufactured in an ISO 9001 Qualified factory.

4.2 Ballast shall carry a five-year warranty from date of manufacture against defects in material or workmanship, including replacement, for operation at a maximum case temperature of 70C. Ballasts with a "90C" designation in their catalog number shall also carry a three-year warranty at maximum case temperature of 90C.

4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.

4.4 Energy-saving T8 lamps (25W, 28W or 30W) may experience lamp striations if operated on ballasts not rated for their use.

Revised 03/25/14

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Philips Lighting Electronic N.A.

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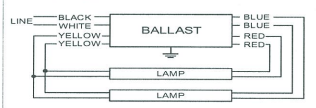
TYPE CI

Electrical Specifications

IOP2PSP3	32N@277V
Brand Name	OPTANIUM
Ballast Type	Electronic
Starting Method	Programmed Start
Lamp Connection	Parallel
Input Voltage	120-277
Input Frequency	50/60 HZ
Status	Active

Lamp Type	Num. of Lamps	Rated Lamp Watts	Min. Start Temp (۴/C)	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	MAX Lamp Current Crest Factor	B.E.F.
F17T8	1	17	0/-18	0.07	19	1.00	10	0.98	1.6	5.26
F17T8	2	17	0/-18	0.11	30	0.88	10	0.98	1.6	2.93
F25T8	1	25	0/-18	0.10	25	0.97	10	0.95	1.6	3.88
F25T8	2	25	0/-18	0.16	43	0.88	10	0.98	1.6	2.05
F32T8	1	32	0/-18	0.12	32	0.94	10	0.98	1.6	2.94
* F32T8	2	32	0/-18	0.20	55	0.88	10	0.98	1.6	1.60
F32T8/ES (25W)	1	25	60/16	0.10	27	0.94	10	0.97	1.6	3.48
F32T8/ES (25W)	2	25	60/16	0.16	44	0.88	10	0.99	1.6	2.00
F32T8/ES (28W)	1	28	60/16	· 0.10	28	0.94	10	0.97	1.6	3.36
F32T8/ES (28W)	2	28	60/16	0.18	48	0.86	10	0.98	1.6	1.79
F32T8/ES (30W)	1	30	60/16	0.11	30	0.94	10	0.98	1.6	3.13
F32T8/ES (30W)	2	30	60/16	0.20	54	0.88	10	0.98	1.6	1.63

Wiring Diagram



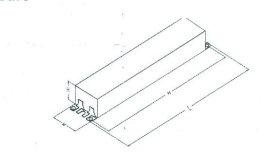
Diag. 21

The wiring diagram that appears above is for the lamp type denoted by the asterisk (*)

Standard Lead Length (inches)

	in.	cm.		in.	cm.
Black	25	63.5	Yellow/Blue		0
White	25	63.5	Blue/White		0
Blue	33	83.8	Brown		0
Red	33	83.8	Orange		0
Yellow	48	121.9	Orange/Black		0
Gray		0	Black/White		0
Violet		0	Red/White		0

Enclosure



Enclosure Dimensions

	OverAll (L)	Width (W)	Height (H)	Mounting (M)
	9.5 "	1.3 "	1.0 "	8.9 "
	9 1/2	1 3/10	1	8 9/10
-	24.1 cm	3.3 cm	2.5 cm	22.6 cm
	•		1	

Revised 03/25/14

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

Philips Lighting Electronic N.A

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THECI

IOP2PSP32N@277V						
Brand Name	OPTANIUM					
Ballast Type	Electronic					
Starting Method	Programmed Start					
Lamp Connection	Parallel					
Input Voltage	120-277					
Input Frequency	50/60 HZ					
Status	Active					

Electrical Specifications

Notes:

Section I - Physical Characteristics

1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.

1.2 Ballast shall be provided with integral leads color-coded per ANSI C82.11.

Section II - Performance

2.1 Ballast shall be _____ (Instant or Programmed) Start.

2.2 Ballast shall provide Independent Lamp Operation (ILO) for Instant Start or Programmed Start Parallel ballasts allowing remaining Iamp(s) to maintain full light output when one or more lamps fail.

2.3 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.

2.4 Ballast shall operate from 50/60 Hz input source of ______ (120V through 277V or 347V) with sustained variations of +/- 10% (voltage and frequency).

2.5 Ballast shall be high frequency electronic type and operate lamps at a frequency between 42 kHz and 52 kHz to avoid interference with infrared devices, eliminate visible flicker and avoid Article Surveillance System, such as anti-theft devices.

2.6 Ballast shall have a Power Factor greater than 0.98 for primary lamp.

2.7 Ballast shall have a minimum ballast factor for primary lamp application as follows: 0.77 for Low Watt, 0.87 for Normal Light Output, and 1.18 for High Light for Instant Start ballasts or 0.71 for Low Watt and 0.88 for Normal Light Output for Programmed Start ballasts.

2.8 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.

2.9 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage with primary lamp. 2.10 Ballast shall have a Class A sound rating for all 4-foot lamps and smaller.

2.11 Ballast shall have a minimum starting temperature of -29C (-20F) on Instant Start ballasts or -18C (0F) on Programmed Start ballasts for standard T8 lamps and 16C (60F) for energy-saving T8 lamps. Consult lamp manufacturer for temperature versus light output characteristics. 2.12 Ballast shall tolerate sustained open circuit and short circuit output conditions.

2.13 Ballast shall have lamp striation-reduction circuitry.

2.14 Maximum distance for Energy Saving Lamps in Remote/Tandem wiring applications shall be 6 feet for Instant Start and Programmed Start models.

Section III - Regulatory

3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).

3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.

3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.

3.4 Ballast shall comply with ANSI C82.11 where applicable.

3.5 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.

3.6 Ballast shall meet NEMA Premium/CEE High Performance T8 Lighting System Specifications.

3.7 IOP or GOP ballast shall comply with UL Type CC rating.

3.8 Ballast shall comply with NEMA 410 for in-rush current limits.

3.9 Ballast shall meet RoHS Compliance Standards

Section IV - Other

4.1 Ballast shall be manufactured in an ISO 9001 Qualified factory.

4.2 Ballast shall carry a five-year warranty from date of manufacture against defects in material or workmanship, including replacement, for operation at a maximum case temperature of 70C. Ballasts with a "90C" designation in their catalog number shall also carry a three-year warranty at maximum case temperature of 90C.

4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.

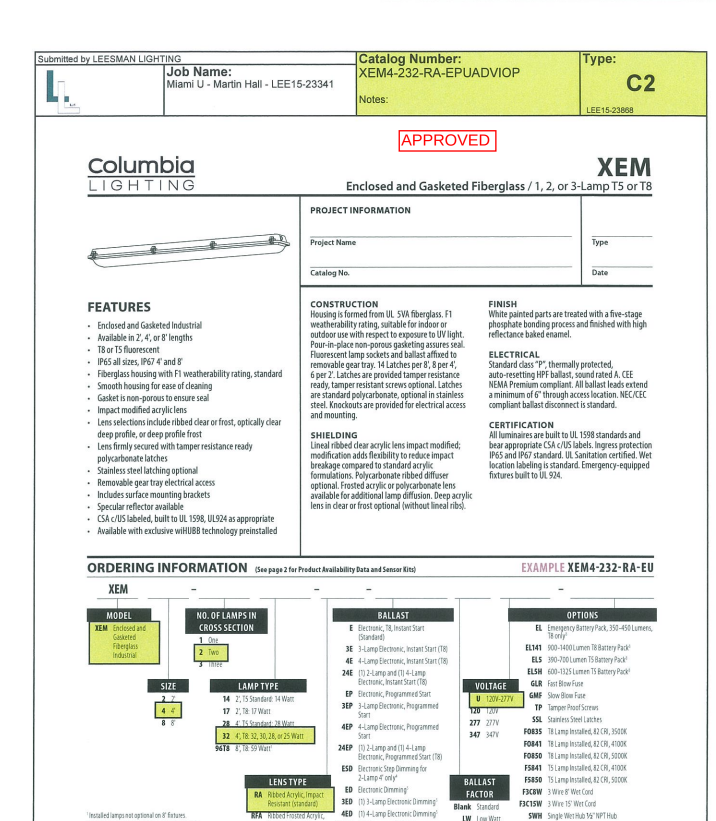
4.4 Energy-saving T8 lamps (25W, 28W or 30W) may experience lamp striations if operated on ballasts not rated for their use.

Revised 03/25/14

Data is based upon tests performed by Philips Lighting Electronic N.A. in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.

Philips Lighting Electronic N.A.

10275 West Higgins Road Rosemont, IL 60018 Tel.: 800-322-2086 Fax: 888-432-1882 Customer Support/Technical Service: 800-372-3331 · OEM Support: 866-915-5886



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RFP

Impact Resistant

RP Ribbed Polycarbonate

Ribbed Frosted

Polycarbonate

DFA Deep Frosted Acrylic³

DCA Deep Clear Acrylic³

(1) 2-Lamp and (1) 4-Lamp

11E (2) 1-Lamp Electronic Instant Start

(2) 1-Lamp Electronic

11ED (2) 1-Lamp Electronic Dimming⁵

EPUADVIOP - Programmed Rapid

Start Advance Optanium Ballast

Programmed Start

Electronic T8

24ED

11EP

Polycarbonate lenses available on 2' and 4' only

⁴ Can be converted to fixed output by tying hot leads together.

⁷ HT option ONLY available on the 4⁺ 1 lamp and 2 lamp T8.

⁵ Not compatible with T8 25, 28, or 30 Watt energy-saving lamps.

⁶ In-Fixture Module Antenna is mounted in gear tray beneath lens.

Not all configurations are compatible; for questions contact Hubbell Lighting representative.

3 4' or 8' only.

8 Not available with 2

⁹ Requires 3/8" OD threaded rod by others.

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EXTREME ENVIRONMENT / XEM

DWH Dual Wet Hub 1/2" NPT Hub

M4R Specular Alum Reflector, 95% Reflectivity

XEDPM Dual Pendant Brackets (pendant by others)9

PAF Paint After Fabrication Reflector

HT Flevated Ambient Rating 40°C

XE45MBSS 45° Stainless Steel Mounting Bracket

WIH wiHUBB Enabled⁶

XEHC Chain Hanger

XE45MB 45° Mounting Bracket

HL 1.18 BF High

Lumen 4' T8

Columbia

Enclosed and Gasketed Fiberglass / 1, 2, or 3-Lamp T5 or T8

PRODUCT AVAILABILITY DATA

PRODUCT AVAILABILITY							
Size	# of Lamps in Cross Section	# of Lamps in Fixture	Lamp Type	Width	Length	Height RA, RFA	Height DCA, DFA
2'	1	2	14,17	6%"	272/3"	43/8"	N/A
2	2	2	14,17	6%"	272/3"	43/8"	N/A
	1	1	28,32	6%"	512/3"	4¾°	55%"
4'	2	2	28,32	6%"	512/3"	4³⁄8"	55%"
	3	3	28,32	6%"	512/3"	43/8"	55/8"
	1	2	28,32	6%"	100"	43/8"	55%"
	1	1	9618	6%"	100"	43/8"	55%"
8'	2	4	28,32	6%"	100"	43⁄8"	55/8"
	2	2	96T8	6%"	100"	43⁄8"	55%"
	3	6	28,32	6%"	100"	43/8"	55/8"

		or kits inc	lude Occupa	eparately) ancy & Dayli of dip-swite	and the second s	
	Catalog #	#Relays	Lens Type	Voltage	Wet Label	Product
	051360WLK	1	360°	120/277/347	Yes	XEM
120V/	0S2360WLK	2	360°	120/277/347	Yes	XEM
277V / 347V	OS1AWLK	1	Aisle	120/277/347	Yes	XEM
34/4	OS2AWLK	2	Aisle	120/277/347	Yes	XEM
	051360480WLK	1	360°	480V	Yes	XEM
208V/	051A480WLK	1	Aisle	480V	Yes	XEM
480V	051360208WLK	1	360°	208V	Yes	XEM
	051A208WLK	1	Aisle	208V	Yes	XEM

PHOTOMETRIC DATA

LUMINAIRE DATA

Luminaire	XEM4-232-RA-EU XEM Enclosed and Gasketed, Industrial 6.75" x 51.5" 2-lamp with ribbed clear acrylic lens
Ballast	ICN-2P32-N
Ballast Factor	0.88
Lamp	F32T8
Lumens per Lamp	2850
Watts	56
Mounting	Surface
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.26 90° = 1.67
Luminous Opening in Feet	Length: 4.27 Width: 0.52 Height: 0.27

COEFFICIENTS OF UTILIZATION (%)

	RC		8	0			70	0			50		0
	RW	70	50	30	10	70	50	30	10	50	30	10	0
	1	77	72	69	65	74	70	66	63	65	62	60	51
	2	69	62	56	52	66	60	55	50	56	52	48	41
	3	63	54	47	42	60	52	46	41	49	44	39	34
	4	57	47	40	35	55	46	39	34	43	37	33	29
	5	52	42	35	30	50	41	34	29	38	33	28	24
-	б	48	38	31	26	46	37	30	25	34	29	24	21
	7	44	34	27	22	43	33	27	22	31	25	21	18
	8	41	31	24	20	40	30	24	20	28	23	19	16
	9	38	28	22	18	37	27	21	17	26	21	17	14
	10	36	26	20	16	35	25	20	16	24	19	15	13



- 45.0 -----

ZONAL LUMEN SUMMARY

803

1379

2614

3776

0-180 4218

0-40

0-60

0-90

0

0.0 ----

Zone Lumens % Lamp % Fixt.

14.1

24.2

45.9

66.3

19.0

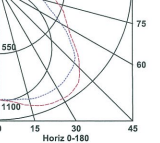
32.7

62.0

89.5

90

74.0 100.0



90.0 ----

0 4513 4513 4513 4513 4513 30 4114 4578 4293 4337 4497 Angle 40 4104 4003 4308 4461 4531 45 3966 3905 4293 4235 4246

AVG. LUMINANCE (Candela/Sq. M.)

Luminance 50 3822 3879 4093 3972 3969 55 3628 3870 3601 3752 3593 60 3364 3710 3390 3384 3303 65 3040 3202 3033 3311 **Average** I 3181 70 2657 2700 2846 3156 3335 75 2182 2304 2791 3115 3252 80 1582 2056 2578 3126 3397

1793 2816

3448 3738

RCR = Room Cavity Ratio

 $\mathbf{RC} = \mathrm{Effective}\ \mathrm{Ceiling}\ \mathrm{Cavity}\ \mathrm{Reflectance}\ \mathbf{RW} = \mathrm{Wall}\ \mathrm{Reflectance}$

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Test 7154 Test Date 09/16/13

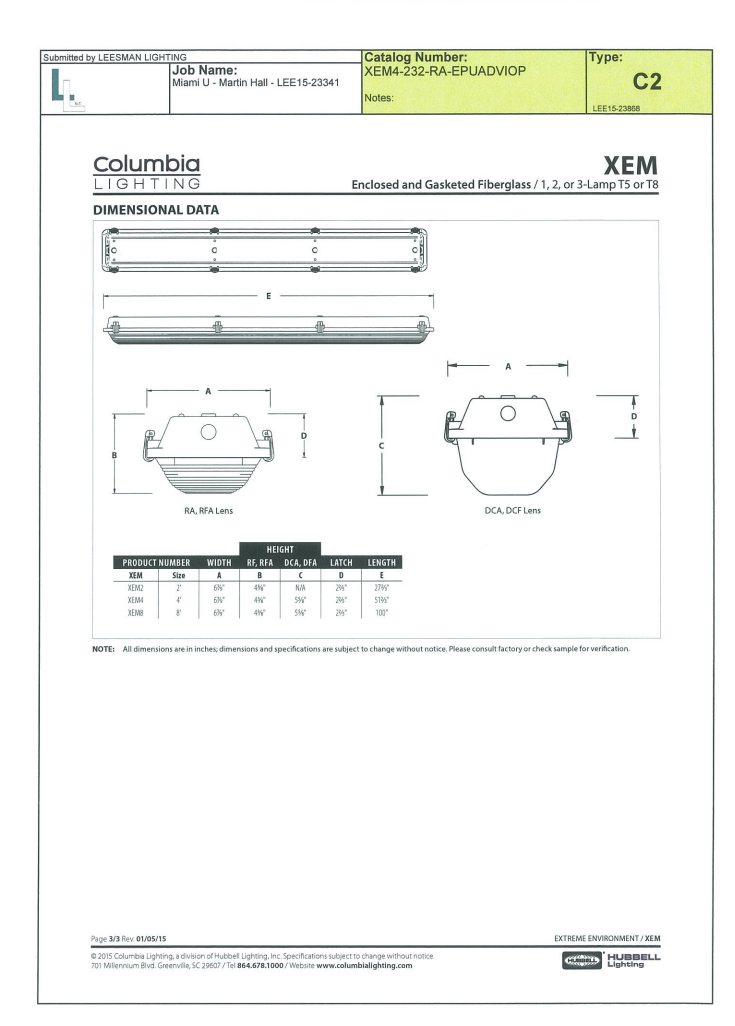
ХЕМ

ENERGY DATA Total Luminaire Efficie

85 969

Total Luminaire Efficiency	74.0%
Luminaire Efficacy Rating (LER)	66
ANSI/IESNA RP-1-2004 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$3.64 based on 3000 hrs. and \$0.08 per KWH

0.0 | 22.5 | 45.0 | 67.5 | 90.0



Presented By: FD LAWRENCE ELECTRIC Contact Phone:

Contact E-mail:



72866 - GE Ecolux® UltraMax™ Starcoat® T8

F28T8/XLSPX41ECO F28T8/F28T8/XLSPX41ECO F28T8/XLSPX41ECO F28T8/XLSPX41ECO F2

Product Photo



Customer Name: ESI ELECTRIC Project Name: MIAMI U MARTIN HALL Fixture Type: C2-LAMPS

Medium Bi-Pin

24000 h@3 h

45000 h@3 h 50000 h@12 h

Energy Saving

Linear Fluorescent

34000 h@12 h

Pin/Plug-In

2.95 mg

25.6

15 °C

G13

Τ8

96

82

2515 lm

2675 lm

4100 K

Soda lime

45000 h

GENERAL CHARACTERISTICS

Base Description Base Type Mercury Content Mercury-Picogrm per mean Im hr Rated Life Instant Start-Hrs

Rated Life Rapid Start - Hrs

Starting Temp (MIN) C-degrees Bulb Material Rated Life Hours-nominal Primary Application Product Technology Base Bulb Shape

PHOTOMETRIC CHARACTERISTICS

Mean Lumens nominal Nominal Initial Lumen per Watt Initial Lumens-nominal Color Rendering Index-CRI Color Temperature

PRODUCT INFORMATION

Product Code 72866 F28T8/XLSPX41ECO Description Alternative Unit Of Measure Case Standard Package Quantity 36 Ean UPC 043168728669 10043168728666 Standard Package GTIN No Of Items Per Sales Unit 1 36 No Of Items Per Standard Package Unit Sales Unit UCC 043168728669

DIMENSIONS

Bulb Diameter (DIA) <max></max>	1.1 in
Bulb Diameter (DIA) <min></min>	0.94 in
Diameter	1 in
End of Base Pin to Pin	47.67 in
Face to End of Opposing Pin (B) <max></max>	47.5 in
Face to End of Opposing Pin (B) <min></min>	47.4 in
Nominal Length	48 in

ELECTRICAL CHARACTERISTICS

Scotopic/Photopic Ratio	1.8
Current Crest Factor (MAX)	1.7
Open Circuit Voltage (instant start) Min @ Temperature	550.00 V @ 15 °C
Cathode Resistance Ratio - Rh/Rc (MIN)	4.250
Cathode Resistance Ratio - Rh/Rc (MAX)	6.500
Rated power (Watts)	28 W

CAUTIONS & WARNINGS

Caution

Lamp may shatter and cause injury if broken

Wear safety glasses and gloves when handling lamp.

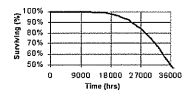
Do not use excessive force when installing lamp.

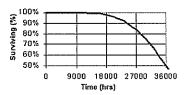
Warning

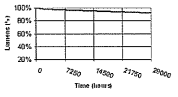
Risk of Electric Shock

Turn power off before inspection

installation or removal.







Jul 24, 2015 1:15:22 PM For additional information, visit www.gelighting.com

TYPE C2

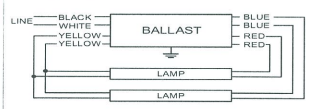


Electrical Specifications

IOP2PSP3	32N@120V
Brand Name	OPTANIUM
Ballast Type	Electronic
Starting Method	Programmed Start
Lamp Connection	Parallel
Input Voltage	120-277
Input Frequency	50/60 HZ
Status	Active

Lamp Type	Num. of Lamps	Rated Lamp Watts	Min. Start Temp (۴/C)	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	MAX Lamp Current Crest Factor	B.E.F.
F17T8	1	17	0/-18	0.16	19	1.00	10	0.95	1.6	5.26
F17T8	2	17	0/-18	0.25	30	0.88	10	0.97	1.6	2.93
F25T8	1	25	0/-18	0.21	25	0.97	10	0.96	1.6	3.88
F25T8	2	25	0/-18	0.36	43	0.88	10	0.98	1.6	2.05
F32T8	1	32	0/-18	0.27	32	0.94	10	0.98	1.6	2.94
* F32T8	2	32	0/-18	0.47	56	0.88	10	0.99	1.6	1.57
F32T8/ES (25W)	1	25	60/16	0.23	27	0.94	10	0.98	1.6	3.48
F32T8/ES (25W)	2	25	60/16	0.38	45	0.88	10	0.99	1.6	1.96
F32T8/ES (28W)	1	28	60/16	0.23	30	0.94	10	0.98	1.6	3.13
F32T8/ES (28W)	2	28	60/16	0.41	49	0.86	10	0.99	1.6	1.76
F32T8/ES (30W)	1	30	60/16	0.25	30	0.94	10	0.98	1.6	3.13
F32T8/ES (30W)	2	30	60/16	0.46	55	0.88	10	0.99	1.6	1.60

Wiring Diagram



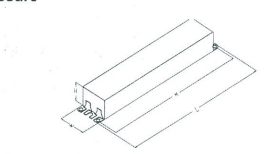
Diag. 21

The wiring diagram that appears above is for the lamp type denoted by the asterisk (*)

Standard Lead Length (inches)

	in.	cm.		in.	cm.
Black	25	63.5	Yellow/Blue		0
White	25	63.5	Blue/White		0
Blue	33	83.8	Brown		0
Red	33	83.8	Orange		0
Yellow	48	121.9	Orange/Black		0
Gray		0	Black/White	1	0
Violet		0	Red/White		0

Enclosure



Enclosure Dimensions

OverAll (L)	Width (W)	Height (H)	Mounting (M)
9.5 "	1.3 "	1.0 "	8.9 "
9 1/2	1 3/10	1	8 9/10
24.1 cm	3.3 cm	2.5 cm	22.6 cm

Revised 03/25/14

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Philips Lighting Electronic N.A 10275 West Higgins Road Rosemont, IL 60018 Tel.: 800-322-2086 Fax: 888-432-1882 Customer Support/Technical Service: 800-372-3331 · OEM Support: 866-915-5886

Electrical Specifications

Notes:

Section I - Physical Characteristics

1.1 Ballast shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.

1.2 Ballast shall be provided with integral leads color-coded per ANSI C82.11.

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2.1 Ballast shall be _____ (Instant or Programmed) Start.

2.2 Ballast shall provide Independent Lamp Operation (ILO) for Instant Start or Programmed Start Parallel ballasts allowing remaining lamp(s) to maintain full light output when one or more lamps fail.

2.3 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.

2.4 Ballast shall operate from 50/60 Hz input source of _____ (120V through 277V or 347V) with sustained variations of +/- 10% (voltage and frequency).

2.5 Ballast shall be high frequency electronic type and operate lamps at a frequency between 42 kHz and 52 kHz to avoid interference with infrared devices, eliminate visible flicker and avoid Article Surveillance System, such as anti-theft devices.

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3.6 Ballast shall meet NEMA Premium/CEE High Performance T8 Lighting System Specifications.

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4.1 Ballast shall be manufactured in an ISO 9001 Qualified factory.

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Revised 03/25/14

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IOP2PSP32N@120V						
Brand Name	OPTANIUM					
Ballast Type	Electronic					
Starting Method	Programmed Start					
Lamp Connection	Parallel					
Input Voltage	120-277					
Input Frequency	50/60 HZ					
Status	Active					

TYPE CZ

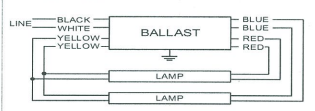


Electrical Specifications

	IOP2PSP3	2N@277V
a la c	Brand Name	OPTANIUM
t est	Ballast Type	Electronic
	Starting Method	Programmed Start
	Lamp Connection	Parallel
	Input Voltage	120-277
	Input Frequency	50/60 HZ
	Status	Active

Lamp Type	Num. of Lamps	Rated Lamp Watts	Min. Start Temp (℉/C)	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	MAX Lamp Current Crest Factor	B.E.F.
F17T8	1	17	0/-18	0.07	19	1.00	10	0.98	1.6	5.26
F17T8	2	17	0/-18	0.11	30	0.88	10	0.98	1.6	2.93
F25T8	1	25	0/-18	0.10	25	0.97	10	0.95	1.6	3.88
F25T8	2	25	0/-18	0.16	43	0.88	10	0.98	1.6	2.05
F32T8	1	32	0/-18	0.12	32	0.94	10	0.98	1.6	2.94
* F32T8	2	32	0/-18	0.20	55	0.88	10	0.98	1.6	1.60
F32T8/ES (25W)	1	25	60/16	0.10	27	0.94	10	0.97	1.6	3.48
F32T8/ES (25W)	2	25	60/16	0.16	44	0.88	10	0.99	1.6	2.00
F32T8/ES (28W)	1	28	60/16	0.10	28	0.94	10	0.97	1.6	3.36
F32T8/ES (28W)	2	28	60/16	0.18	48	0.86	10	0.98	1.6	1.79
F32T8/ES (30W)	1	30	60/16	0.11	30	0.94	10	0.98	1.6	3.13
F32T8/ES (30W)	2	30	60/16	0.20	54	0.88	10	0.98	1.6	1.63

Wiring Diagram



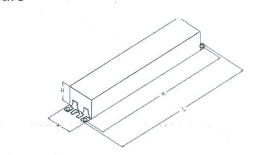
Diag. 21

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Standard Lead Length (inches)

	in.	cm.		in.	cm.
	25	63.5	Yellow/Blue		0
	25	63.5	Blue/White		0
	33	83.8	Brown		0
	33	83.8	Orange		0
	48	121.9	Orange/Black		0
8		0	Black/White		0
		0	Red/White		0

Enclosure



Enclosure Dimensions

)	Mounting (M	Height (H)	Width (W)	OverAll (L)
	8.9	1.0 "	1.3 "	9.5 "
0	8 9/10	1	1 3/10	9 1/2
n	22.6 cn	2.5 cm	3.3 cm	24.1 cm

Revised 03/25/14

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2.1 Ballast shall be _____ (Instant or Programmed) Start.

2.2 Ballast shall provide Independent Lamp Operation (ILO) for Instant Start or Programmed Start Parallel ballasts allowing remaining lamp(s) to maintain full light output when one or more lamps fail.

2.3 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.

2.4 Ballast shall operate from 50/60 Hz input source of _____ (120V through 277V or 347V) with sustained variations of +/- 10% (voltage and frequency).

2.5 Ballast shall be high frequency electronic type and operate lamps at a frequency between 42 kHz and 52 kHz to avoid interference with infrared devices, eliminate visible flicker and avoid Article Surveillance System, such as anti-theft devices.

2.6 Ballast shall have a Power Factor greater than 0.98 for primary lamp.

2.7 Ballast shall have a minimum ballast factor for primary lamp application as follows: 0.77 for Low Watt, 0.87 for Normal Light Output, and 1.18 for High Light for Instant Start ballasts or 0.71 for Low Watt and 0.88 for Normal Light Output for Programmed Start ballasts.

2.8 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less.

2.9 Ballast input current shall have Total Harmonic Distortion (THD) of less than 10% when operated at nominal line voltage with primary lamp. 2.10 Ballast shall have a Class A sound rating for all 4-foot lamps and smaller.

2.11 Ballast shall have a minimum starting temperature of -29C (-20F) on Instant Start ballasts or -18C (0F) on Programmed Start ballasts for standard T8 lamps and 16C (60F) for energy-saving T8 lamps. Consult lamp manufacturer for temperature versus light output characteristics.

2.12 Ballast shall tolerate sustained open circuit and short circuit output conditions.

2.13 Ballast shall have lamp striation-reduction circuitry.

2.14 Maximum distance for Energy Saving Lamps in Remote/Tandem wiring applications shall be 6 feet for Instant Start and Programmed Start models.

Section III - Regulatory

3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).

3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P and Type 1 Outdoor; and Canadian Standards Association (CSA) certified where applicable.

3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.

3.4 Ballast shall comply with ANSI C82.11 where applicable.

3.5 Ballast shall comply with applicable requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, for Non-Consumer equipment.

3.6 Ballast shall meet NEMA Premium/CEE High Performance T8 Lighting System Specifications.

3.7 IOP or GOP ballast shall comply with UL Type CC rating.

3.8 Ballast shall comply with NEMA 410 for in-rush current limits.

3.9 Ballast shall meet RoHS Compliance Standards

Section IV - Other

4.1 Ballast shall be manufactured in an ISO 9001 Qualified factory.

4.2 Ballast shall carry a five-year warranty from date of manufacture against defects in material or workmanship, including replacement, for operation at a maximum case temperature of 70C. Ballasts with a "90C" designation in their catalog number shall also carry a three-year warranty at maximum case temperature of 90C.

4.3 Manufacturer shall have a twenty-year history of producing electronic ballasts for the North American market.

4.4 Energy-saving T8 lamps (25W, 28W or 30W) may experience lamp striations if operated on ballasts not rated for their use.

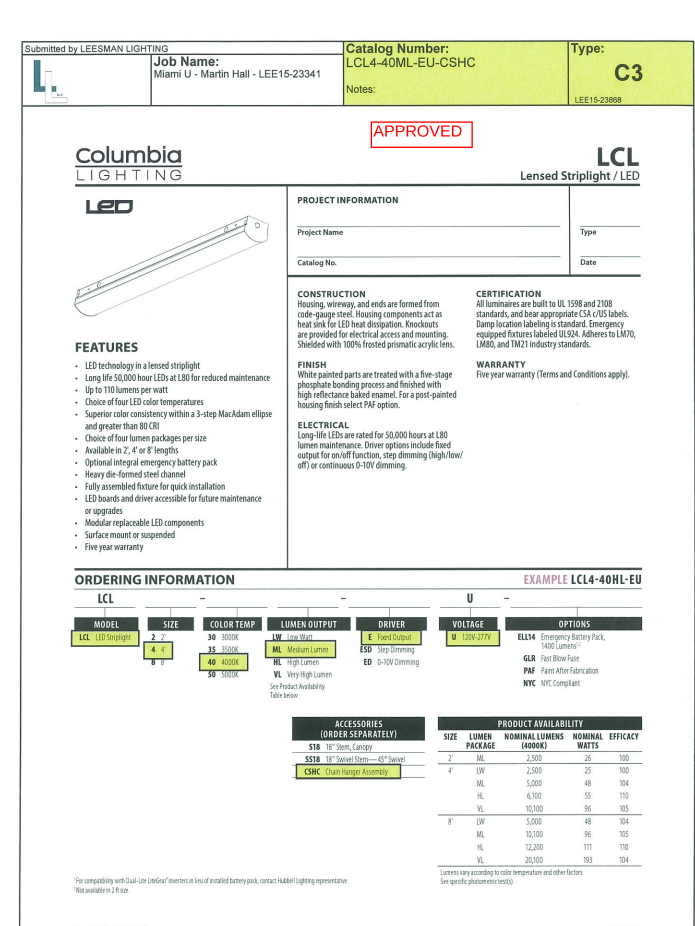
Revised 03/25/14

Data is based upon tests performed by Philips Lighting Electronic N.A. in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.

Philips Lighting Electronic N.A.

10275 West Higgins Road Rosemont, IL 60018 Tel.: 800-322-2086 Fax: 888-432-1882 Customer Support/Technical Service: 800-372-3331 OEM Support: 866-915-5886

IOP2PSP32N@277V					
Brand Name	OPTANIUM				
Ballast Type	Electronic				
Starting Method	Programmed Start				
Lamp Connection	Parallel				
Input Voltage	120-277				
Input Frequency	50/60 HZ				
Status	Active				

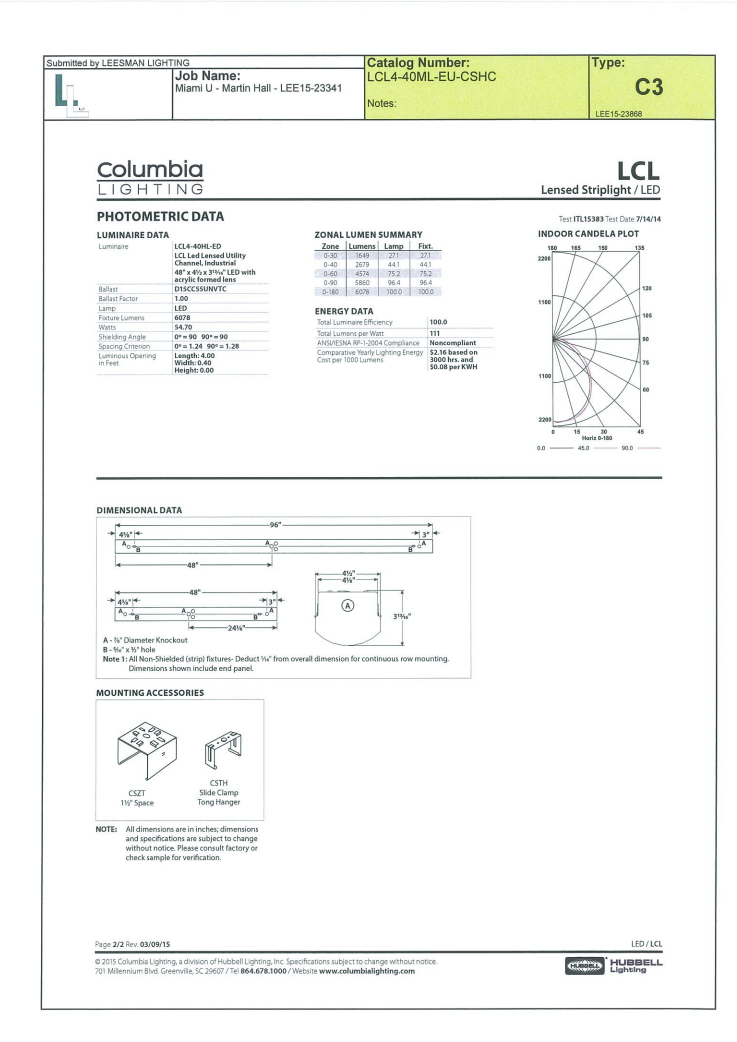


Page 1/2 Rev. 03/09/15

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HUBBELL Lighting



DICE - model: FM-40 dwelLED[™] Ceiling Flush Mounts

WAC LIGHTING

Responsible Lighting®

Fixture Type:

Catalog Number:

D2

FM-4009-30-BN

Project: MIAMI UNIVERSITY BRANDON HALL

Location:



PRODUCT DESCRIPTION

Add simple sophistication to any space. Smooth white opal glass featuring a unique interior ceramic glaze for glare free, balance diffused ambient illumination. Ideal as a centerpiece on the ceiling or as an accent on the wall.

FEATURES

- Etched ¾" thick pressed glass diffuser
- with interior ceramic glazeMount as a ceiling fixture or wall sconce
- ADA compliant when mounted on wall
- ETL & cETL damp location listed
- Smooth and continuous ELV dimming
- Also rated for installation in closets
- Transformer located in J box
- 90 CRI
- 277V available (special order)
- 50,000 hour rated life
- 5 year warranty

				Color Temp	Watt	LED Lumens	Delivered Lumens	Finish		1
	14"	25%" □15¾"	FM-4014-27 FM-4014-30	2700K 3000K	31W 31W	1323 1356	610 640	BN	Brushed Nickel	
	6"	2%" []][6"	FM-4006-27 FM-4006-30	2700K 3000K	17.5W 17.5W	779 800	355 365	BN	Brushed Nickel	
	9"	23/4"	FM-4009-27 FM-4009-30	2700K 3000K	27W 27W	1341 1376	885 910	BZ CH	Bronze Chrome	
FM-40]-[APPR	ROVED	\mathbf{D}				

Example: FM-4014-27-BN

For 277V, add an "F" before the color temperature: FM-4014F-27-BN

waclighting.com Phone (800) 526.2588 Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050

Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122 Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. JAN 2015

SPECIFICATIONS

Construction: Durable die-cast aluminum canopy, with thick opal glass.

Light Source: LED

Standards: ETL & cETL damp location listed, ADA compliant

Submitted by Bright Focus Sales, Inc. Job Name: BRIGHTFOCUS MARTIN HALL

Catalog Number: 523-000092-51

Notes:

CV1 CLE15-11619



Date:	_Туре:
Firm Name:	
Project:	

eW Cove QLX Powercore

Performance interior linear LED cove and accent fixture with solid white light

Ordering Information

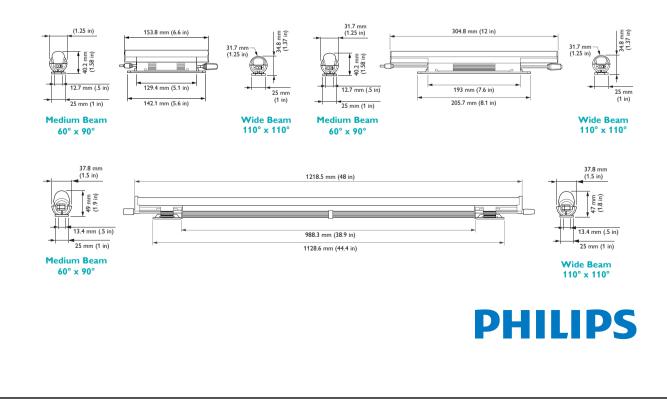
eW Cove QLX Powercore is a dimmable, linear LED fixture that provides an affordable, energyefficient alternative to traditional cove lighting in applications requiring white light. With its low profile, rotating housing and flexible end-toend locking power connectors, eW Cove QLX Powercore is the perfect choice for a wide range of interior retail, exhibit, hospitality, and architectural settings.

- Industry-best white-light quality and color consistency — Advances in Optibin, Philips proprietary binning optimization process, now provides color-consistency within a 2-step MacAdam ellipse across eW Cove product fixtures and manufacturing runs.
- Uncompromised Performance Efficacies of near 100 lm/w provide optimum output without restrictions on lumen maintenance, operating temperature or warranty.

- Multiple options for design flexibility Available in four color temperatures ranging from a warm 2700 K to a cool 4000 K. Lengths of 152 mm (6 in), 305 mm (12 in), and 1220 mm (48 in), wide and medium beam angles, and two power levels offer further design flexibility.
- Support for multiple voltages Accepts power input of 120, 220 – 240, or 277 VAC for consistent installation and operation from line voltage in many locations.

Smooth dimming capability — Patented DIMand technology offers smooth dimming capability with selected reverse-phase ELV-type dimmers.

For detailed product information, please refer to the eW Cove QLX Powercore Product Guide at www.philipscolorkinetics.com/ls/essentialwhite/ ewcoveqlxpc/



Submitted by Bright Focus Sales, Inc.
Job Name:

BRIGHTFOCUS MARTIN HALL

23-0000

Notes:

CV1

CLE15-11619

Ordering Information - 3500 K*, Wide Beam (110° x 110°)

		152 mm	i (6 in)	305 mm	n (12 in)	1220 mm (48 in)	
	Power Level	Item Number	Philips 12NC	Item Number	Philips 12NC	Item Number	Philips 12NC
eW Cove QLX Powercore	High	523-000090-50	910503705117	523-000091-50	910503705197	523-000092-50	910503705278
120 VAC	Low	523-000090-18	910503705084	523-000091-18	910503705165	523-000092-18	910503705246
eW Cove QLX Powercore	High	523-000090-58	910503705125	523-000091-58	910503705206	523-000092-58	910503705286
220-240 VAC	Low	523-000090-26	910503705092	523-000091-26	910503705173	523-000092-26	910503705254
eW Cove QLX Powercore 220-240 VAC	High	523-000090-66	910503705133	523-000091-66	910503705214	523-000092-66	910503705294
Fixture and 3 m (10 ft) Leader Cable with terminator	Low	523-000090-34	910503705101	523-000091-34	910503705181	523-000092-34	910503705262
eW Cove QLX Powercore	High	523-000090-74	910503705141	523-000091-74	910503705222	523-000092-74	910503705303
277 VAC	Low	523-000090-42	910503705109	523-000091-42	910503705189	523-000092-42	910503705270

Ordering Information - 3500 K*, Medium Beam (60° x 90°)

		152 mm	(6 in)	305 mm	n (12 in)	1220 mm (48 in)	
	Power Level	Item Number	Philips 12NC	Item Number	Philips 12NC	Item Number	Philips 12NC
eW Cove QLX Powercore	High	523-000090-54	910503705121	523-000091-54	910503705202	523-000092-54	910503705282
120 VAC	Low	523-000090-22	910503705088	523-000091-22	910503705169	523-000092-22	910503705250
eW Cove QLX Powercore	High	523-000090-62	910503705129	523-000091-62	910503705210	523-000092-62	910503705290
220-240 VAC	Low	523-000090-30	910503705096	523-000091-30	910503705177	523-000092-30	910503705258
eW Cove QLX Powercore 220-240 VAC Fixture and 3 m (10 ft) Leader Cable with terminator	High	523-000090-70	910503705137	523-000091-70	910503705218	523-000092-70	910503705298
	Low	523-000090-38	910503705105	523-000091-38	910503705185	523-000092-38	910503705266
eW Cove QLX Powercore	High	523-000090-78	910503705145	523-000091-78	910503705226	523-000092-78	910503705305
277 VAC	Low	523-000090-46	910503705113	523-000091-46	910503705193	523-000092-46	910503705272

Ordering Information - 4000 K*, Wide Beam (110° x 110°)

Use Item Number when ordering in North America.

Use Item Number when ordering in North America.

		152 mm	n (6 in)	305 mm	n (12 in)	1220 mm (48 in)	
	Power Level	Item Number	Philips 12NC	Item Number	Philips 12NC	Item Number	Philips 12NC
eW Cove QLX Powercore	High	523-000090-51	910503705118	523-000091-51	910503705198	523-000092-51	910503705279
120 VAC	Low	523-000090-19	910503705085	523-000091-19	910503705166	523-000092-19	910503705247
eW Cove QLX Powercore	High	523-000090-59	910503705126	523-000091-59	910503705207	523-000092-59	910503705287
220-240 VAC	Low	523-000090-27	910503705093	523-000091-27	910503705174	523-000092-27	910503705255
eW Cove QLX Powercore 220-240 VAC	High	523-000090-67	910503705134	523-000091-67	910503705215	523-000092-67	910503705295
Fixture and 10 ft (3 m) Leader Cable with terminator	Low	523-000090-35	910503705102	523-000091-35	910503705182	523-000092-35	910503705263
eW Cove QLX Powercore	High	523-000090-75	910503705142	523-000091-75	910503705223	523-000092-75	910503705304
277 VAC	Low	523-000090-43	910503705110	523-000091-43	910503705190	523-000092-43	910503705271

Ordering Information - 4000 K*, Medium Beam (60° x 90°)

	Pauran Laval	152 mm	(6 in)	305 mm	305 mm (12 in) 1220 mm		n (48 in)	
	Power Level	Item Number	Philips 12NC	Item Number	Philips 12NC	Item Number	Philips 12NC	
eW Cove QLX Powercore	High	523-000090-55	910503705122	523-000091-55	910503705203	523-000092-55	910503705283	
120 VAC	Low	523-000090-23	910503705089	523-000091-23	910503705170	523-000092-23	910503705251	
eW Cove QLX Powercore	High	523-000090-63	910503705130	523-000091-63	910503705211	523-000092-63	910503705291	
220-240 VAC	Low	523-000090-31	910503705097	523-000091-31	910503705178	523-000092-31	910503705259	
eW Cove QLX Powercore 220-240 VAC	High	523-000090-71	910503705138	523-000091-71	910503705219	523-000092-71	910503705299	
Fixture and 3 m (10 ft) Leader Cable with terminator	Low	523-000090-39	910503705106	523-000091-39	910503705186	523-000092-39	910503705267	
eW Cove QLX Powercore 277 VAC	High	523-000090-79	910503705146	523-000091-79	910503705227	523-000092-79	910503705308	
	Low	523-000090-47	910503705114	523-000091-47	910503705194	523-000092-47	910503705275	

* Color temperatures conform to nominal CCTs as defined in ANSI Chromaticity Standard C78.377A.

Use Item Number when ordering in North America.

Use Item Number when ordering in North America.



CKTECHNOLOGY OPTIBIN[®] POWERCORE[®]

eW Cove QLX Powercore Ordering Information 3

Submitted by Bright Focus Sales, Inc.

BRIGHTFOCUS MARTIN HALL

Notes:

CLE15-11619

CV1

Accessories

Item	Housing Color	Dimensions	Item Number	Philips 12NC			
Leader Cable (includes terminator), UL / cUL	Black	3 m (10 ft)	108-000032-10	912400130570	h		
Leader Cable (includes terminator), CE / CCC	Black	3 m (10 ft)	108-000032-11	912400130571		_	
Leader Cable (includes terminator), UL / cUL	White	3 m (10 ft)	108-000032-12	912400130572		For connection to standard junction box	
Leader Cable (includes terminator), CE / CCC	White	3 m (10 ft)	108-000032-13	912400130573		,	
Leader Cable (includes terminator), UL, US Plug	Black	2.4 m (8 ft)	108-000032-14	912400130574		For portable installations	
Jumper Cable, UL / cUL	White	305 mm (1 ft)	108-000033-06	910503700895			
		1.5 m (5 ft)	108-000033-07	910503700896		Depending on the installation's design, you may need jumper	
Jumper Cable, CE / CCC	White	305 mm (1 ft)	108-000033-08	910503700897		cables to add space between fixtures	
Jumper Cable, CE / CCC	, , , , , , , , , , , , , , , , , , ,	1.5 m (5 ft)	108-000033-09	910503700898			
Wiring Compartment (includes terminator)	White	2.9 × 6.8 × 16 cm (1.17 × 2.7 × 6.32 in) (H × W × L)	120-000076-01	912400130576		Can be used for direct connection to conduit	
Mounting Track	White	1219 mm (4 ft)	120-000125-00	910503701788		Optional mounting track ensures straight runs of fixtures	

Compatible Dimmers[†]

Supplier	Part Number	Description	Voltage
Philips	913701252701	Captivation Phase Dimmer DC-DPD-I-1S-101	120 VAC
Philips	913703021009	DTE310	230 VAC
Philips	912400133633	Data Adapter, DALI to ELV, DigiDim 452	230 VAC
Philips	913701252701	Captivation Phase Dimmer DC-DPD-I-1S-101	277 VAC
Philips Strand	A21 with IGBT module	A21 Dimmer Cabinet with IGBT Dimmer Module	120 VAC
Philips Strand	A21 with IGBT module	A21 Dimmer Cabinet with IGBT Dimmer Module	277 VAC
Lutron	NTELV-600	Nova T Electronic Low Voltage Dimmer	120 VAC
Lutron	PHPM-PA-DV-WH	Phase-Adaptive Power Module	120 VAC
Lutron	PHPM-PA-DV-WH	Phase-Adaptive Power Module	277 VAC

† These dimmers have been tested in our lab and found to be compatible with this product. All installations are different. We highly reccommend performing a full mockup of every lighting circuit, including all luminaires and controls, to test for the desired dimming range. Visit http://1.usa.gov/1g3cGfs for more information.

Use Item Number when ordering in North America.

<form><form> BUCINT ROOM Marine Hall E23-000092-51 CPU Image: Image: CPU Image: Image: Image:</form></form>	Submitted by Bright Focus Sales, Inc.	Catalog Number:	Туре:
<form></form>	Job Name:	523-000092-51	
Curs 110	BRIGHTFOCUS MARTIN HALL		U V1
Subscription		Notes:	
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Submitted by Bright Focus Sales, Inc. Job Name: BRIGHTFOCUS MARTIN HALL

Catalog Number: 523-000091-51 / 108-000033-06 / 120 000076-01 / 120-000125-00 Notes:

CV1

Type:

CLE15-11619



Date:	Туре:
Firm Name:	
Project:	

eW Cove QLX Powercore

Performance interior linear LED cove and accent fixture with solid white light

Ordering Information

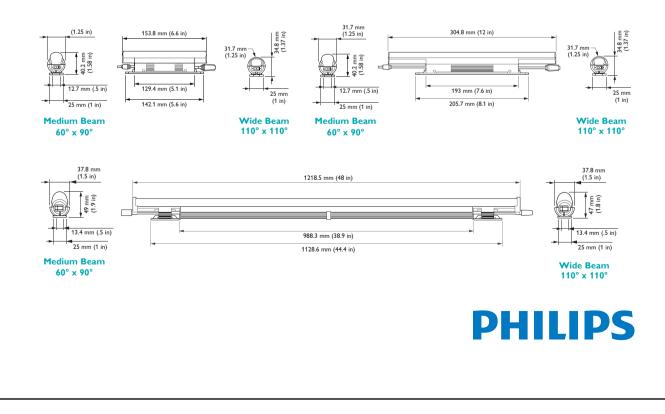
eW Cove QLX Powercore is a dimmable, linear LED fixture that provides an affordable, energyefficient alternative to traditional cove lighting in applications requiring white light. With its low profile, rotating housing and flexible end-toend locking power connectors, eW Cove QLX Powercore is the perfect choice for a wide range of interior retail, exhibit, hospitality, and architectural settings.

- Industry-best white-light quality and color consistency — Advances in Optibin, Philips proprietary binning optimization process, now provides color-consistency within a 2-step MacAdam ellipse across eW Cove product fixtures and manufacturing runs.
- Uncompromised Performance Efficacies of near 100 lm/w provide optimum output without restrictions on lumen maintenance, operating temperature or warranty.

- Multiple options for design flexibility Available in four color temperatures ranging from a warm 2700 K to a cool 4000 K. Lengths of 152 mm (6 in), 305 mm (12 in), and 1220 mm (48 in), wide and medium beam angles, and two power levels offer further design flexibility.
- Support for multiple voltages Accepts power input of 120, 220 – 240, or 277 VAC for consistent installation and operation from line voltage in many locations.

Smooth dimming capability — Patented DIMand technology offers smooth dimming capability with selected reverse-phase ELV-type dimmers.

For detailed product information, please refer to the eW Cove QLX Powercore Product Guide at www.philipscolorkinetics.com/ls/essentialwhite/ ewcoveqlxpc/



Submitted by Bright Focus Sales, Inc.

BRIGHTFOCUS MARTIN HALL

CLE15-11619

CV1

Type:

Ordering Information - 3500 K*, Wide Beam (110° x 110°)

		152 mm	(6 in)	305 mm (12 in)		1220 mm (48 in)	
	Power Level	Item Number	Philips 12NC	Item Number	Philips 12NC	Item Number	Philips 12NC
eW Cove QLX Powercore	High	523-000090-50	910503705117	523-000091-50	910503705197	523-000092-50	910503705278
120 VAC	Low	523-000090-18	910503705084	523-000091-18	910503705165	523-000092-18	910503705246
eW Cove QLX Powercore	High	523-000090-58	910503705125	523-000091-58	910503705206	523-000092-58	910503705286
220-240 VAC	Low	523-000090-26	910503705092	523-000091-26	910503705173	523-000092-26	910503705254
eW Cove QLX Powercore 220-240 VAC	High	523-000090-66	910503705133	523-000091-66	910503705214	523-000092-66	910503705294
Fixture and 3 m (10 ft) Leader Cable with terminator	Low	523-000090-34	910503705101	523-000091-34	910503705181	523-000092-34	910503705262
eW Cove QLX Powercore	High	523-000090-74	910503705141	523-000091-74	910503705222	523-000092-74	910503705303
277 VAC	Low	523-000090-42	910503705109	523-000091-42	910503705189	523-000092-42	910503705270

Ordering Information - 3500 K*, Medium Beam (60° x 90°)

		152 mm	ı (6 in)	305 mm (12 in)		1220 mm (48 in)	
	Power Level	Item Number	Philips 12NC	Item Number	Philips 12NC	Item Number	Philips 12NC
eW Cove QLX Powercore	High	523-000090-54	910503705121	523-000091-54	910503705202	523-000092-54	910503705282
120 VAC	Low	523-000090-22	910503705088	523-000091-22	910503705169	523-000092-22	910503705250
eW Cove QLX Powercore	High	523-000090-62	910503705129	523-000091-62	910503705210	523-000092-62	910503705290
220-240 VAC	Low	523-000090-30	910503705096	523-000091-30	910503705177	523-000092-30	910503705258
eW Cove QLX Powercore 220-240 VAC	High	523-000090-70	910503705137	523-000091-70	910503705218	523-000092-70	910503705298
Fixture and 3 m (10 ft) Leader Cable with terminator	Low	523-000090-38	910503705105	523-000091-38	910503705185	523-000092-38	910503705266
eW Cove QLX Powercore 277 VAC	High	523-000090-78	910503705145	523-000091-78	910503705226	523-000092-78	910503705305
	Low	523-000090-46	910503705113	523-000091-46	910503705193	523-000092-46	910503705272

Ordering Information - 4000 K*, Wide Beam (110° x 110°)

Use Item Number when ordering in North America.

Use Item Number when ordering in North America.

Use Item Number when ordering in North America.

		152 mm	n (6 in)	305 mm	n (12 in)	1220 mm (48 in)	
	Power Level	Item Number	Philips 12NC	Item Number	Philips 12NC	Item Number	Philips 12NC
eW Cove QLX Powercore	High	523-000090-51	910503705118	523-000091-51	910503705198	523-000092-51	910503705279
120 VAC	Low	523-000090-19	910503705085	523-000091-19	910503705166	523-000092-19	910503705247
eW Cove QLX Powercore	High	523-000090-59	910503705126	523-000091-59	910503705207	523-000092-59	910503705287
220-240 VAC	Low	523-000090-27	910503705093	523-000091-27	910503705174	523-000092-27	910503705255
eW Cove QLX Powercore 220-240 VAC	High	523-000090-67	910503705134	523-000091-67	910503705215	523-000092-67	910503705295
Fixture and 10 ft (3 m) Leader Cable with terminator	Low	523-000090-35	910503705102	523-000091-35	910503705182	523-000092-35	910503705263
eW Cove QLX Powercore	High	523-000090-75	910503705142	523-000091-75	910503705223	523-000092-75	910503705304
277 VAC	Low	523-000090-43	910503705110	523-000091-43	910503705190	523-000092-43	910503705271

Ordering Information - 4000 K*, Medium Beam (60° x 90°)

	Deven Level	152 mm	(6 in)	305 mm (12 in)		1220 mm (48 in)	
	Power Level	Item Number	Philips 12NC	Item Number	Philips 12NC	Item Number	Philips 12NC
eW Cove QLX Powercore	High	523-000090-55	910503705122	523-000091-55	910503705203	523-000092-55	910503705283
120 VAC	Low	523-000090-23	910503705089	523-000091-23	910503705170	523-000092-23	910503705251
eW Cove QLX Powercore	High	523-000090-63	910503705130	523-000091-63	910503705211	523-000092-63	910503705291
220-240 VAC	Low	523-000090-31	910503705097	523-000091-31	910503705178	523-000092-31	910503705259
eW Cove QLX Powercore 220-240 VAC	High	523-000090-71	910503705138	523-000091-71	910503705219	523-000092-71	910503705299
Fixture and 3 m (10 ft) Leader Cable with terminator	Low	523-000090-39	910503705106	523-000091-39	910503705186	523-000092-39	910503705267
eW Cove QLX Powercore	High	523-000090-79	910503705146	523-000091-79	910503705227	523-000092-79	910503705308
277 VAC	Low	523-000090-47	910503705114	523-000091-47	910503705194	523-000092-47	910503705275

* Color temperatures conform to nominal CCTs as defined in ANSI Chromaticity Standard C78.377A.

Use Item Number when ordering in North America.



DIMAND^{*} OPTIBIN[•] POWERCORE[•] CKTECHNOLOGY CKTECHNOLOGY Submitted by Bright Focus Sales, Inc.
Job Name:

BRIGHTFOCUS MARTIN HALL

CLE15-11619

CV1

Type:

Accessories

Item	Housing Color	Dimensions	ltem Number	Philips 12NC		
Leader Cable (includes terminator), UL / cUL	Black	3 m (10 ft)	108-000032-10	912400130570		
Leader Cable (includes terminator), CE / CCC	Black	3 m (10 ft)	108-000032-11	912400130571		For connection to
Leader Cable (includes terminator), UL / cUL	White	3 m (10 ft)	108-000032-12	912400130572		For connection to standard junction box
Leader Cable (includes terminator), CE / CCC	White	3 m (10 ft)	108-000032-13	912400130573		
Leader Cable (includes terminator), UL, US Plug	Black	2.4 m (8 ft)	108-000032-14	912400130574		For portable installations
Jumper Cable, UL / cUL	White	305 mm (1 ft)	108-000033-06	910503700895	e O	
Jumper Cable, OL / COL	White	1.5 m (5 ft)	108-000033-07	910503700896		Depending on the installation's design, you may need jumper
Jumper Cable, CE / CCC	White	305 mm (1 ft)	108-000033-08	910503700897	A C	cables to add space between fixtures
		1.5 m (5 ft)	108-000033-09	910503700898	N	
Wiring Compartment (includes terminator)	White	2.9 x 6.8 x 16 cm (1.17 x 2.7 x 6.32 in) (H x W x L)	120-000076-01	912400130576		Can be used for direct connection to conduit
Mounting Track	White	1219 mm (4 ft)	120-000125-00	910503701788		Optional mounting track ensures straight runs of fixtures

Compatible Dimmers[†]

Supplier	Part Number	Description	Voltage
Philips	913701252701	Captivation Phase Dimmer DC-DPD-I-1S-101	120 VAC
Philips	913703021009	DTE310	230 VAC
Philips	912400133633	Data Adapter, DALI to ELV, DigiDim 452	230 VAC
Philips	913701252701	Captivation Phase Dimmer DC-DPD-I-1S-101	277 VAC
Philips Strand	A21 with IGBT module	A21 Dimmer Cabinet with IGBT Dimmer Module	120 VAC
Philips Strand	A21 with IGBT module	A21 Dimmer Cabinet with IGBT Dimmer Module	277 VAC
Lutron	NTELV-600	Nova T Electronic Low Voltage Dimmer	120 VAC
Lutron	PHPM-PA-DV-WH	Phase-Adaptive Power Module	120 VAC
Lutron	PHPM-PA-DV-WH	Phase-Adaptive Power Module	277 VAC

† These dimmers have been tested in our lab and found to be compatible with this product. All installations are different. We highly reccommend performing a full mockup of every lighting circuit, including all luminaires and controls, to test for the desired dimming range. Visit http://1.usa.gov/1g3cGfs for more information. Use Item Number when ordering in North America.

bmitted by Bright Focus Sales, Inc.	Catalog Number:	Туре:
Job Name:	523-000091-51 / 108-000033-06 /	¹²⁰ CV1
RIGHTFOCUS MARTIN HALL	000076-01 / 120-000125-00 Notes:	
	Notes.	CLE15-11619
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Summary: Application Application to Commit Energy Efficiency/Peak Demand Reduction Programs (Mercantile Customers Only)- Miami U- Martin Hall- PART 1 electronically filed by Carys Cochern on behalf of Duke Energy