

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

Case No.: <u>34/: 65-EL</u>-EEC

Mercantile Customer:	Kohls
Electric Utility:	Duke Energy
Program Title or	<b>T • 1 /•</b>
Description:	Lighting

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: Kohl's Department Store

## Principal address: N56 W17000 Ridgewood Dr, Menomonee Falls, WI 53051

Address of facility for which this energy efficiency program applies:

### 100 Cincinnati Mills Dr, Cincinnati Ohio, 45240

Name and telephone number for responses to questions:

## Grady Reid Jr, 513-287-1038

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.)

□ 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)).

# Customer completed retrofit between May 2011 and July 2011 using energy efficient lighting

- □ 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: **41,687** kWh Refer to Appendix B for calculations and supporting documents

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:

Please describe any less efficient new equipment that was rejected in favor Revised October 4, 2011 -3of the more efficient new equipment.

3) 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.

# 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?

# Customer completed retrofit between May 2011 and July 2011 using energy efficient lighting

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

## 7.6 KW Refer to Appendix B for calculations and supporting documents

# 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 \$ (Rebate shall not exceed 50% project cost. Attach documentation showing the methodology used to determine the cash rebate value and calculations showing how this payment amount was determined.)
       Refer to Appendix C.
  - 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: <u>8.49</u> (Skip to Subsection 2.)

Subsection 1: TRC Test Used (please fill in all blanks).

The TRC value of the program is calculated by dividing the value of our avoided supply costs (generation capacity, energy, and any transmission 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 \$18,615.28

The utility's program costs were **\$838.52**.

The utility's incentive costs/rebate costs were \$

## Refer to Appendix D

# 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 Rebate 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.

Ohio	Public Utilities
	Commission

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

Case No.: \_\_\_\_-EL-EEC

State of \_\_\_\_\_:

Marcy Schaefer, 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 of fines 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.

Mh & have Energy manager Signature of Affiant & Title

Sworn and subscribed before me this <u>22</u> day of <u>Decumber</u> 2011 Month/Year

Signature of official administering oath

<u>Berkedinc</u> DePulma Print Name and Title

My commission expires on 4/14/12

COMMONWEALTH OF PENNSYLVANIA NOTARIAL SEAL GERALDINE DePALMA, Notary Public Upper Moreland Twp., Montgomery County My Commission Expires April 14, 2012

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DUKE ENERGY CORPORATION Mercantile Self Direct Program 139 East Fourth Street Cincinnati, OH 45202 513 419 5572 fax

December 7, 2011

Marcello Crestani Real Win Win (Agent) Kohl's Store #10210 100 Cincinnati Mills Drive Cincinnati, Ohio 45240

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

Dear Mr. Crestani:

Thank you for your Duke Energy Mercantile Self Direct rebate application. As noted in the Energy Conservation Measure (ECM) chart on page three, a total rebate of the self base of the proposed for your lighting projects completed in the 2011 calendar year. 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 two
- completing the PUCO-required affidavit on page four.

Please return the documents to my attention via fax at 513-419-5572 or e-mail to SelfDirect@Duke-Energy.com. Upon receipt, Duke Energy will submit the necessary documentation to PUCO. Following PUCO's approval, Duke Energy will remit payment.

At Duke Energy, 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 savere incentives, when applicable. Please contact me if you have any questions.

Sincerely,

Grady Reid, Jr Product Manager Mercantile Self Direct Rebates

cc: Terry Holt, Duke Energy Rob Jung, WECC Please indicate your response to this rebate offer within 30 days of receipt.

Rebate is accepted.

Rebate is declined.

By accepting this rebate, Kohl's Corporation 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, Kohl's Corporation 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, Kohl's Corporation 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** 

If rebate is declined, please indicate reason (optional):

Marcy Schadar Printed Name

**Customer Signature** 

12.19.11

Date

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## **Proposed Rebate Amounts**

Measure ID	Energy Conservation Measure (ECM)	Proposed Rebate Amount
ECM-1	T-8 w/ Electronic Ballast 4ft 3 Lamps - (4) Retrofits	\$18.00
ECM-2	T-8 w/ Electronic Ballast 4ft 2 Lamps - (175) Retrofits	\$350.00
ECM-3	T-8 w/ Electronic Ballast 4ft 1 Lamps - (8) Retrofits	\$12.00
ECM-4	T-8 w/ Electronic Ballast 3ft 1 Lamps - (8) Retrofits	\$12.00
ECM-5	T-8 w/ Electronic Ballast 2ft 2 Lamps (6) Retrofits	\$12.00
ECM-6	T-5 w/ Electronic Ballast 1 Lamps - (42) Retrofits	\$105.00
ECM-7	T-5 w/ Electronic Ballast 2 Lamps - (61) Retrofits	\$244.00
ECM-8	CFL – (18) Retrofits	\$90.00
ECM-9	Warehouse Upgrade - Retrofit (102) Halogen with LED	
Total		с <mark>ј</mark>

Win Edward - Everges manager

17400840 02		
KOHLS DEPT STR #210		
100 FOREST FAIR DR		
CINCINNATI, OH 45240		
Read Date	Days	KWH Usage
11/25/2009	29	137,379
12/30/2009	35	158,565
1/29/2010	30	135,896
3/1/2010	31	143,214
3/30/2010	29	121,830
4/29/2010	30	137,847
5/28/2010	29	152,826
6/29/2010	32	198,708
7/29/2010	30	194,973
8/27/2010	29	217,866
9/28/2010	32	208,577
11/29/2010	33	142,552
Total		1,950,233

Note: The customer uses a different street name for this account compared to how we carry them within our billing system, they are located in a large mall Appendix B - Energy Savings Achieved

#### Self Direct Custom

		Annual				Annual			Demand
As-Found	Equipment	Operating	Annual	New	Equipment	Operating	Annual	Energy Savings	Savings
Equipment	Wattage	Hours	kWh	Equipment	Wattage	Hours	kWh	(kWh each)	(kW each)
Halogen	60 Watt	5,096	306	LED	32 Watt	5,096	163	143	0.03

		Total Demand
	Total Energy Savings	Savings (kW) AT THE
Quantity	(kWh) AT THE METER <sup>1</sup>	METER
102	14,586	3.1

Inclusion of 7.43% line losses yields **15,691 kWh** and **3.1 kW** saved at the plant. These values also include insignificant rounding error due to the mode of analysis used to model the project in DSMore software.

## Self Direct Prescriptive – Deemed Savings

		Demand Savings (kW	Energy Savings At The Plant (kWh	Total (kW) Savings At	Total kWh Savings At The
Measure	Quantity	each)	each)	The Plant	Plant
T-8 w/ Electronic Ballast - 4ft 3 lamp	4	0.03	125.82	0.12	503.28
T-8 w/ Electronic Ballast 4ft 2 lamp	175	0.01	62.91	1.75	11009.25
T-8 w/ Electronic Ballast - 4ft 1 lamp	8	0.01	59.05	0.08	472.4
T-8 w/ Electronic Ballast - 3ft 1 lamp	8	0.02	102.7	0.16	821.6
T-8 w/ Electronic Ballast - 2ft 2 lamp	6	0.02	116.83	0.12	700.98
T-5 w/ Electronic Ballast -1 Lamp replacing T-12	42	0.01	58.27	0.42	2447.34
T-5 w/ Electronic Ballast - 2 Lamp replacing T-12	61	0.01	57.78	0.61	3524.58
CFL - Fixture	18	0.07	362.04	1.26	6516.72
Total				4.52	25,996.15

#### Total kWh and kW Savings

Custom kWh Savings	15,691	Custom kW Savings	3.1
Prescriptive kWh Savings	25,996	Prescriptive kW Savings	4.5
TOTAL kWh Savings	41,687	TOTAL kW Savings	7.6

#### Kohls - Appendix C -Cash Payment Calculation

Custom Lighting

Measure	Quantity	Rebate Rate	Rebate	Cash Rebate
		50% of incentive that would be offered by		
Warehouse Upgrade Halogen with LED	102	the Smart \$aver Custom program		\$

Prescriptive Lighting

Measure	Quantity	ntity Rebate Rate		Cash Rebate
		50% of incentive that would be offered by		
T-8 w/ Electronic Ballast 4ft 3 Lamps	4	the Smart \$aver Custom program	\$4.50	\$18.00
		50% of incentive that would be offered by		
T-8 w/ Electronic Ballast 4ft 2 Lamps	175	the Smart \$aver Custom program	\$2.00	\$350.00
		50% of incentive that would be offered by		
T-8 w/ Electronic Ballast 4ft 1 Lamp	8	the Smart \$aver Custom program	\$1.50	\$12.00
		50% of incentive that would be offered by		
T-8 w/ Electronic Ballast 3ft 1 Lamps	8	the Smart \$aver Custom program	\$1.50	\$12.00
		50% of incentive that would be offered by		
T-8 w/ Electronic Ballast 2ft 2 Lamps	6	the Smart \$aver Custom program	\$2.00	\$12.00
		50% of incentive that would be offered by		
T-5 w/ Electronic Ballast 1 Lamps	42	the Smart \$aver Custom program	\$2.50	\$105.00
		50% of incentive that would be offered by		
T-5 w/ Electronic Ballast 2 Lamps	61	the Smart \$aver Custom program	\$4.00	\$244.00
		50% of incentive that would be offered by		
CFL Retrofits	18	the Smart \$aver Custom program	\$5.00	\$90.00
Total				\$843.00

**Total Incentive Amount** 



#### Appendix D -UCT Value

#### Self Direct Custom

Measure	Avoided Cost Each	Program Cost Each	Incentive Each	Quantity	Custom UCT
Replace 60W Halogen with 32W LED	\$82.14	\$3.26	¢	102	9.94

#### Self Direct Prescriptive

Measure	Avoided Cost Each	Program Cost Each	Total Incentive	Quantity	Prescriptive UCT
T-8 w/ Electronic Ballast - 4ft 3 lamp	\$48.00	\$3.00	\$4.50	4	6.40
T-8 w/ Electronic Ballast 4ft 2 lamp	\$23.00	\$1.00	\$2.00	175	7.67
T-8 w/ Electronic Ballast - 4ft 1 lamp	\$22.00	\$1.00	\$1.50	8	8.80
T-8 w/ Electronic Ballast - 3ft 1 lamp	\$39.00	\$1.00	\$1.50	8	15.60
T-8 w/ Electronic Ballast - 2ft 2 lamp	\$44.00	\$1.00	\$2.00	6	14.67
T-5 w/ Electronic Ballast -1 Lamp replacing T-12	\$24.00	\$1.00	\$2.50	42	6.86
T-5 w/ Electronic Ballast - 2 Lamp replacing T-12	\$30.00	\$3.00	\$4.00	61	4.29
CFL - Fixture	\$135.00	\$4.00	\$5.00	18	15.00
			Agg	regate Prescriptive UCT	7.67

Aggregate Application UCT (Custom and Prescriptive)

8.49

Total Avoided Supply Costs	\$18,615.28
Total Program Costs	\$838.52
Total Incentive	\$

## **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 <u>completed Mercantile Self Direct Prescriptive or Custom applications</u>, proof of payment, energy savings calculations and spec sheets to <u>SelfDirect@Duke-Energy.com</u>. You may also fax to 1-513-419-5572.

Mercantile customers, defined as using at least 700,000 kWh annually are eligible for the Mercantile Self Direct program. Please indicate mercantile qualification:

a single Duke Energy Ohio account

multiple accounts in Ohio (energy usage with other utilities may be counted toward the total)

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

Account Number	Annual Usage	Account Number	Annual Usage

Self Direct rebates are available for completed Custom projects that have not previously received a Duke Energy Smart \$aver® Custom Incentive. Self Direct incentives 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 requirements dictate that certain projects that may be Prescriptive in nature under the Smart \$aver program must be evaluated using the Custom process. Use the table on page two as a guide to determine which Self Direct program fits your project(s). Apply for Self Direct projects using the appropriate application forms in conjunction with this cover sheet. Where Mercantile Self Direct Prescriptive applications are listed, please refer to the measure list on that application. If your measure is not listed, you may be eligible for a Self Direct Custom rebate. Self Direct Custom applications, like Smart \$aver Custom applications, should include detailed analysis of pre-project and post-project energy usage and project costs. Please indicate which type of rebate applications are included in the table provided on page two.

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

\* 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.

Application Type	Replaced equipment at end of lifetime or because equipment failed**	Replaced fully operational equipment to improve efficiencv***	New Construction
		MSD Prescriptive Lighting	MSD Prescriptive Lighting
Lighting	Custom Lighting Worksheet	MSD Custom Part 1 Custom Lighting Worksheet	MSD Custom Part 1 🗌 Custom Lighting Worksheet 🗌
Heating & Cooling	MSD Custom Part 1 MSD Custom General Worksheet	MSD Custom Part 1 MSD Custom General Worksheet	MSD Prescriptive Heating & Cooling MSD Custom Part 1
			MSD Custom General Worksheet
Window Films, Programmable Thermostats, & Guest Room Energy Management Systems	MSD Custom Part 1 □ MSD Custom General and/or EMS Worksheet(s) □	MSD Prescriptive Heating & Cooling	MSD Custom Part 1 ☐ MSD Custom General and/or EMS Worksheet(s) ☐
Chillers &	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Chillers & Thermal Storage
Thermal Storage	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1  MSD Custom General Worksheet
	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Motors, Pumps & Drives
Motors & Pumps	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1  MSD Custom General Worksheet
VEDs	Not Applicable	MSD Prescriptive Motors, Pumps & Drives	MSD Custom Part 1 🗌
105	Νοι Αμρικαυιε	MSD Custom Part 1  MSD Custom VFD Worksheet	MSD Custom VFD Worksheet
	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Food Service
Food Service	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1  MSD Custom General Worksheet
Process	MSD Custom Part 1		MSD Custom Part 1
		MSD Custom General Worksheet	
Energy Management Systems	MSD Custom Part 1	MSD Custom Part 1  MSD Custom EMS Worksheet	MSD Custom Part 1  MSD Custom EMS Worksheet
Behavioral*** & No/Low Cost		MSD Custom Part 1  MSD Custom General Worksheet	

\*\* Under the Self Direct program, failed equipment and equipment at the end of its useful life are evaluated differently than early replacement of fully functioning equipment. All equipment replacements due to failure or old age will be evaluated via the Custom program.

\*\*\* Please ensure that you include the age of the replaced equipment for measures classified as "Early Replacement" in your application as well as the estimated date that you would have otherwise replaced the existing equipment if you had not chosen a more energy efficient option.

\*\*\*\* Behavioral energy efficiency and demand reduction projects must be both measurable and verifiable. Provide justification with your application.



# **MERCANTILE SELF DIRECT** Ohio Lighting Incentive Application

Questions? Call 1-866-380-9580 or visit <u>www.duke-energy.com</u>. Email the complete, signed application with all required documents to <u>SelfDirect@duke-energy.com</u> or fax to 513-419-5572.

Building Type - Required (abs			REVISED (chan	ges made to origi	nal appli	cation)			
Data Centers	ck one)			and the second second					
			staurant	rant Office			се		
		Healthcare			Public Assembly				
					] Public	Order/Safety			
			- Aller	[C	] Religio	ous Worship/C	hurch		
		Retail (Small Bo	x)	IC	] Servic	e			
LI Fast Food Restaurant		Retail (Big Box)			Wareh	iouse			
U Other									
How did you hear about the pr	ogram?	(check one)							
Duke Energy Representative		U Web Site			] Radio				
Contractor / Vendor		Other							
Please check each box to indicat	e comol	ation of the following and			and the second second second second second	the second second second second			
I All sections of application		nvoice with make model	n requirements:		-				
		number, quantity and		mber for payee		Customer/vendor agree Terms and Conditions			
		equipment manufacturer							
Customer lafer t									
Customer Information	a de la						19 - 27 - 12 - 13 - 13		
Justomer/Business	Kohl	ls1 #10210	Contact			Marcello Crestani			
Shone	215-	-732-4480 x 234	Account Nu	imber 1740-		1740-0840-0	24		
Street Address (Where incentive	should b	e mailed)	PO Box #15	787 (Dept. 61478)					
City	Phil	adelphia	State	PA		Zip Code	19103		
nstallation Street Address	100	Cincinnati Mills Drive							
lity	Cinc	innati	State	OH		Zip Code	45240		
-mail Address	mcre	stani@realwinwin.com					15210		
Failure to provide the account nur	nber asso	ociated with the location when	re the installation	took place will	result in	rejection of the	application		
rendor Information									
rendor	_		Contact						
hone			Fax						
treet Address									
lity			State			Zip Code			
-mail Address									
Duke Energy has questions a	bout this	application, who should	we contact?	X Custon	ner	Vendor			
ayment Information		1. AL				vendor			
/ho should receive incentive pays	ment?	IX Customer	and the state of the	Vendor (C	ustome	must sign bol	014()		
hereby authorize payment of ince	entive	Customer Signature (writt	en signature)		astorife	indat sign bel	000)		
rectly to the vendor:		Date			_				
rovide Tax ID Number for Payee		Customer Tax ID #		13-3357362					
3		Vendor Tax ID #							

Terms and Condition	IS .	and the second	
I have read and hereby	y agree to the Terms & Conditions and I	Program Requirements.	
Customer Signature	Marillo Canta	Vendor Signature	
Date	10/24/2011	Date	
Title	Utility Manager	Title	
1			

Incentives are subject to change and may be discontinued at the sole discretion of Duke Energy. Equipment must be installed and operable to be eligible for incentives. As Federal Energy Policy Law changes, equipment efficiency requirements are subject to change.



NOTE: All Fixtures must be installed indoors, with the exception of Traffic and Pedestrian Signals and where otherwise noted.								
Fixtures = Lamps + Ballast Retrofit fixture replacement – 1:1 ratio (except where otherwise indicated)	Ballast and Model Numbers	Incentive per fixture	Qty	Annual Operating Hours (minimum of 1800)	Equipmen t Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Incentive	
T-12 fixtures replaced by T8 (T8 U tube lamps a	re elig ble for incentives based on the	total meas	sured len	gth of the lan	np.)			
T8 8ft 2 lamp replacing T12 8ft 2 lamp (retrofit only)	Ballast model# Lamp model #	\$3.50		Hrs.				
T8 8ft 1 lamp replacing T12 8ft 1 lamp (retrofit only)	Ballast model#	\$2.50		Hrs.				
T8 4ft 4 lamp replacing T12 4ft 4 lamp (retrofit only)	Ballast model #	\$5.50		Hrs.				
T8 4ft 3 lamp replacing T12 4ft 3 lamp (retrofit only)	Ballast model#	\$4.50		Hrs.				
T8 4ft 2 lamp replacing T12 4ft 2 lamp (retrofit only)	Ballast model#	\$2.00		Hrs.				
T8 4ft 1 lamp replacing T12 4ft 1 lamp (retrofit only)	Ballast model# Lamp model #	\$1.50		Hrs.				
T8 3ft 4 lamp replacing T12 3ft 4 lamp (retrofit only)	Ballast model# Lamp model #	\$5.00		Hrs.				
T8 3ft 3 lamp replacing T12 3ft 3 lamp (retrofit only)	Ballast model# Lamp model #	\$3.25		Hrs.				
T8 3ft 2 lamp replacing T12 3ft 2 lamp (retrofit only)	Ballast model# Lamp model #	\$2.00		Hrs.				
T8 3ft 1 lamp replacing T12 3ft 1 lamp (retrofit only)	Ballast model# Lamp model #	\$1.50		Hrs.				
T8 2ft 4 lamp replacing T12 2ft 4 lamp (retrofit only)	Ballast model# Lamp model #	\$3.00		Hrs.				
T8 2ft 3 lamp replacing T12 2ft 3 lamp (retrofit only)	Ballast model# Lamp model #	\$2.10		Hrs.				
T8 2ft 2 lamp replacing T12 2ft 2 lamp (retrofit only)	Ballast model# Lamp model #	\$2.00		Hrs.				
T8 2ft 1 lamp replacing T12 2ft 1 lamp (retrofit only)	Ballast model#	\$1.50		Hrs.				

- Replacement must result in energy savings to qualify.
- All equipment must be new to be eligible for incentives. Used equipment is not eligible for incentives.
- All fixtures must operate a minimum of 1,800 hours to be eligible.
- All fluorescent fixtures shall utilize electronic ballast and T-8 lamps.
- Ballasts shall have a power factor greater than 90%.
- Ballasts, harmonic distortion shall not exceed 20%. For 8-foot fluorescent ballasts, the total harmonic distortion shall not exceed 30%.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures shall be installed indoors (heated and cooled enclosed space).
- All fixtures, lamps and ballasts must be UL certified and meet all applicable codes and regulations.
- High lumen lamp and low ballast factor ballast combinations are expected.
- Eligible T8 High Bays must have specular/mirror like or white reflectors and fixture efficiency must be >90%.
- Manufacturers spec sheet is required and must indicate that it is a High Bay fixture and the fixture efficiency is > than 90%. If spec sheet does not list
  efficiency, a photometric report will be required that indicates total fixture (Luminaire) efficiency rating or the 0-180 degree of lamp rating included in
  the zonal lumen summary chart.
- Incentive capped at 50% of the equipment cost.
- New construction or replacement of failed equipment must apply for Self Direct Custom program.



#### NOTE: All Fixtures must be installed indoors, with the exception of Traffic and Pedestrian Signals and where otherwise noted.

Fixtures = Lamps + Ballast Retrofit fixture replacement – 1:1 ratio (except where otherwise indicated)	Ballast and Model Numbers	Incentive per fixture	Qty	Annual Operating Hours (minimum of 1800)	Equipmen t Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Incentive
T-12 fixtures replaced by T8 (T8 U tube lamps a	re elig ble for incentives based on the	total meas	sured len	gth of the lan	np.)		
T8 HO 8ft 1 lamp replacing T12 HO 8ft 1 lamp (retrofit only)	Ballast model# Lamp model #	\$5.00		Hrs.			
T8 HO 8ft 2 lamp replacing T12 HO 8ft 2 lamp (retrofit only)	Ballast model# Lamp model #	\$7.00		Hrs.			
T8 HB 4ft 3L replacing 150-249W HID(retrofit only )	Ballast model# Lamp model #	\$15.00		Hrs.			
T8 HB 4ft 4L a replacing 250-399W HID(retrofit only )	Ballast model# Lamp model #	\$20.00		Hrs.			
T8 HB 4ft 6L replacing 400-999W HID (retrofit only)	Ballast model# Lamp model #	\$25.00		Hrs.			
T8 HB 4ft 8L replacing a 400-999W HID(retrofit only )	Ballast model# Lamp model #	\$20.00		Hrs.			
2 fixtures – T8 HB 4ft 8 Lamp (32W) replacing 1,000 W HID (2 for 1 replacement (retrofit only)	Ballast model# Lamp model #	\$60.00		Hrs.			

- Replacement must result in energy savings to qualify.
- All equipment must be **new** to be eligible for incentives. Used equipment is **not** eligible for incentives.
- All fixtures must operate a minimum of 1,800 hours to be eligible.
- All fluorescent fixtures shall utilize electronic ballast and T-8 lamps.
- Ballasts shall have a power factor greater than 90%.
- Ballasts, harmonic distortion shall not exceed 20%. For 8-foot fluorescent ballasts, the total harmonic distortion shall not exceed 30%.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures shall be installed indoors (heated and cooled enclosed space).
- All fixtures, lamps and ballasts must be UL certified and meet all applicable codes and regulations.
- High lumen lamp and low ballast factor ballast combinations are expected.
- Eligible T8 High Bays must have specular/mirror like or white reflectors and fixture efficiency must be >90%.
- Manufacturers spec sheet is required and must indicate that it is a High Bay fixture and the fixture efficiency is > than 90%. If spec sheet does not list
  efficiency, a photometric report will be required that indicates total fixture (Luminaire) efficiency rating or the 0-180 degree of lamp rating included in
  the zonal lumen summary chart.
- Incentive capped at 50% of the equipment cost.
- New construction or replacement of failed equipment must apply for Self Direct Custom program.



Fixtures = Lamps + Ballast Fixtures must be permanently retrofitted to the lamp count specified. Reflectors may be utilized to maintain necessary lighting levels.	Ballast and Model Numbers	Incentive per fixture	Qty	Annual Operating Hours (minimum of 1800)	Equipmen t Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Incentive
T-12 fixtures replaced by T8 with delamping	•			•			
T8 8ft 1 lamp replacing T12 8 ft 2 lamp (retrofit only)*	Ballast model#	\$5.00		Hrs.			
	Lamp model #						
T8 4ft 2 lamp replacing T12 4ft 3 lamp (retrofit only)*	Ballast model# Lamp model #	\$2.50		Hrs.			
T8 4ft 1 lamp replacing T12 4ft 2 lamp (retrofit only)*	Ballast model# Lamp model #	\$2.50		Hrs.			
T8 3ft 3 lamp replacing T12 3ft 4 lamp (retrofit only)*	Ballast model# Lamp model #	\$2.00		Hrs.			
T8 3ft 2 lamp replacing T12 3 ft 3 lamp (retrofit only)*	Ballast model# Lamp model #	\$2.00		Hrs.			
T8 3ft 1 lamp replacing T12 3 ft 2 lamp (retrofit only)*	Ballast model# Lamp model #	\$2.00		Hrs.			
T8 2ft 3 lamp replacing T12 2 ft 4 lamp (retrofit only)*	Ballast model# Lamp model #	\$1.50		Hrs.			
T8 2ft 2 lamp replacing T12 2 ft 3 lamp (retrofit only)*	Ballast model# Lamp model #	\$1.50		Hrs.			
T8 2ft 1 lamp replacing T12 2ft 2 lamp (retrofit only)*	Ballast model# Lamp model #	\$1.50		Hrs.			

• Replacement must result in energy savings to qualify.

- All equipment must be new to be eligible for incentives. Used equipment is not eligible for incentives.
- All fixtures must operate a minimum of 1,800 hours to be eligible.
- All fluorescent fixtures shall utilize electronic ballast and T-8 lamps .
- Ballasts shall have a power factor greater than 90%.
- Ballasts, harmonic distortion shall not exceed 20%. For 8-foot fluorescent ballasts, the total harmonic distortion shall not exceed 30%.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.

• All fixtures shall be installed indoors.

- All fixtures, lamps and ballasts must be UL certified and meet all applicable codes and regulations.
- Incentive capped at 50% of the equipment cost.
- New construction or replacement of failed equipment must apply for Self Direct Custom program.



Fixtures = Lamps + Ballast Retrofit fixture replacement – 1:1 ratio (except where otherwise indicated)	Ballast and Model Numbers	Incentive per fixture	Qty	Annual Operating Hours (minimum of 1800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Incentive		
<b>12 8ft and 4ft fixture replaced by T8 High Performance</b> Replace T12 and T12 HO 8' fixtures with High Performance T8 4ft lamps and ballast. Approved lamps and ballasts must be listed on the CEE High performance T8 qualified product list found on the web at www.cee1.org.									
High Performance T8 4ft 2 lamp fixture replacing T12 8ft 1 lamp fixture	Ballast model# Lamp model #	\$5.00		Hrs.					
High Performance T8 4ft 4 lamp fixture replacing T12 8ft 2 lamp fixture	Ballast model# Lamp model #	\$5.00		Hrs.					
High Performance T8 4ft 2 lamp fixture replacing T12 High Output 8ft 1 lamp fixture	Ballast model# Lamp model #	\$10.00		Hrs.					
High Performance T8 4ft 4 lamp fixture replacing T12 High Output 8ft 2 lamp fixture	Ballast model# Lamp model #	\$12.50		Hrs.					
High Performance T8 4ft 1 lamp fixture replacing T12 4ft 1 lamp	Ballast model#	\$3.00		Hrs.					
High Performance T8 4ft 2 lamp fixture replacing T12 4ft 2 lamp	Ballast model#	\$4.00		Hrs.					
High Performance T8 4ft 3 lamp fixture replacing T12 4 ft 3 lamp	Ballast model#	\$6.00		Hrs.					
High Performance T8 4ft 4 lamp fixture replacing T12 4 ft 4 lamp	Ballast model#	\$8.00		Hrs.					
T-12 4ft fixture replaced by Reduced Wattag Replace standard T12 systems with 4' 25W lar from CEE reduced-wattage approved list. To v compatibility varies; consult manufacturer's lite	ge T8 Lighting nps, 28W lamps, and approved CEE balla iew the CEE Reduced Wattage T8 qualifie rature before specifying products.	st. In orde d product	r to quali list, go to	fy for incentiv www.cee1.c	ves, bulbs and org. <b>Note</b> : Re	d ballasts m duced Watt	ust be T8		
Reduced Wattage T8 4ft 1 lamp of 28W or less & ballast replacing standard T12 4ft 1 lamp – 34 W	Ballast model# Lamp model #	\$4.00		Hrs.					
Reduced Wattage T8 4ft 2 lamp of 28 W or less & ballast replacing standard T12 4 ft 2 lamp – 34 W	Ballast model# Lamp model #	\$5.00		Hrs.					
Reduced Wattage T8 4ft 3 lamp of 28 W or less & ballast replacing standard T12 4 ft 3 lamp – 34 W	Ballast model# Lamp model #	\$7.00		Hrs.					
Reduced Wattage T8 4ft 4 lamp of 28 W or less & ballast replacing standard T12 4 ft 4 lamp – 34 W	Ballast model# Lamp model #	\$9.00		Hrs.					

All equipment must be new to be eligible for incentives. Used equipment is not eligible for incentives.

- All fixtures must operate a minimum of 1,800 hours to be eligible.
- All fluorescent fixtures shall utilize electronic ballast and T-8 lamps.
- Ballasts shall have a power factor greater than 90%.
- Ballasts, harmonic distortion shall not exceed 20%.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures shall be installed indoors except where specifically stated.
- All fixtures, lamps and ballasts must be UL certified and meet all applicable codes and regulations.
- Replacement must result in energy savings to qualify.
- High lumen lamp and low ballast factor ballast combinations are expected.
- Normal or low ballast factor ballasts must be utilized to be eligible.
- Reduced watt T8 lamps should not be used in dimming applications unless the lamp and ballast manufacturers have approved a specific application for dimming or frequent switching. May demonstrate dim light, spiraling, pulsing and other undesirable behavior in cooler temperature rooms and while warming up. System performance varies based on lamp or ballast components.
- Incentive capped at 50% of the equipment cost.
- New construction or replacement of failed equipment must apply for Self Direct Custom program.

							Ellery
Fixtures = Lamps + Ballast Retrofit fixture replacement – 1:1 ratio (except where otherwise indicated)	Ballast and Model Numbers	Incentive per fixture	Qty	Annual Operating Hours (minimum of 1800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Incentive
T-12 fixtures replaced with T5 Electronic Ba	llasts						
T5 4ft (28 watt) 1 lamp replacing T12 4ft 1 lamp (retrofit only)	Ballast model# Lamp model #	\$2.50		Hrs.			
T5 4ft (28 watt) 2 lamp replacing T12 4ft 2 lamp (retrofit only)	Ballast model# Lamp model #	\$4.00		Hrs.			
T5 4ft (28 watt) 3 lamp replacing T12 4ft 3 lamp (retrofit only)	Ballast model# Lamp model #	\$5.00		Hrs.			
T5 4ft (28 watt) 4 lamp replacing T12 4ft 4 lamp (retrofit only)	Ballast model# Lamp model #	\$6.00		Hrs.			
T5 HO 4ft 1 (54 watt) lamp replacing 34W T12 4ft 2 lamp (retrofit only)	Ballast model# Lamp model #	\$3.00		Hrs.			
T5 HO 4ft 2 (54 watt) lamp replacing 34W T12 4ft 4 lamp (retrofit only)	Ballast model# Lamp model #	\$4.50		Hrs.			
T5 HO 4ft 2 (54 watt) lamp replacing 60W T12 8 ft 2 lamp (retrofit only)	Ballast model# Lamp model #	\$4.50		Hrs.			
T5 HO 4ft 3 (54 watt) lamp replacing 95W T12 HO 8ft 2 lamp (retrofit only)	Ballast model# Lamp model #	\$5.50		Hrs.			
T5 HO 4ft 4 (54 watt) lamp replacing 60W T12 8ft 4 lamp (retrofit only)	Ballast model# Lamp model #	\$6.50		Hrs.			
T5 HO 4ft 4 (54 watt) lamp replacing 95W T12 VHO 8ft 2 lamp (retrofit only)	Ballast model# Lamp model #	\$6.50		Hrs.			
T5 HO HB 2L replacing 150-249W HID (retrofit only) Fixture efficiency	Ballast model# Lamp model #	\$15.00		Hrs.			
T5 HO HB 3L replacing 250-399W HID(retrofit only ) Fixture efficiency	Ballast model# Lamp model #	\$20.00		Hrs.			
T5 HO HB 4L replacing 400-999W HID(retrofit only ) Fixture efficiency	Ballast model# Lamp model #	\$25.00		Hrs.			
T5 HO HB 6L replacing 400-999W HID (retrofit only) Fixture efficiency	Ballast model# Lamp model #	\$20.00		Hrs.			
T5 HO HB 8L replacing 750-999W HID (retrofit only) Fixture efficiency	Ballast model# Lamp model #	\$37.50		Hrs.			
2 fixtures – T5 HO HB 6 Lamp replacing 1,000 W HID (2 for 1 retrofit only) Fixture efficiency	Ballast model# Lamp model #	\$60.00		Hrs.			

• Replacement must result in energy savings to qualify.

• All equipment must be **new** to be eligible for incentives. Used equipment is **not** eligible for incentives.

• All fixtures must operate a minimum of 1,800 hours to be eligible.

• All fluorescent fixtures shall utilize electronic ballast and T-5 lamps.

- Ballasts shall have a power factor greater than 90%.
- Ballasts, harmonic distortion shall not exceed 20%.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.

• All fixtures shall be installed indoors

- All fixtures, lamps and ballasts must be UL certified and meet all applicable codes and regulations.
- Replacement must result in energy savings to qualify.
- Eligible T5 High Bays must have specular/mirror like or white reflectors and fixture efficiency must be >90%. Manufacturers spec sheet is required and must indicate that it is a High Bay fixture and the fixture efficiency is > than 90%. If spec sheet does not list efficiency, a photometric report will be required that indicates total fixture (Luminaire) efficiency rating or the 0-180 degree of lamp rating included in the zonal lumen summary chart.
- Incentive capped at 50% of the equipment cost.
- New construction or replacement of failed equipment must apply for Self Direct Custom program.

Duke



Fixtures = Lamps + Ballast Retrofit fixture replacement – 1:1 ratio (except where otherwise indicated)	Ballast and Model Numbers	Incentive per fixture	Qty	Annual Operating Hours (minimum of 1800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Incentive
T-8 Fixtures replaced by High Performance Replace standard T8 systems with High Perfor T8 qualified product list found on the web at w	<b>T8 Lighting</b> mance T8 4ft lamps and ballast. Approv ww.cee1.org.	ved lamps a	and ballast	s must be lis	ted on the CE	EE High pe	erformance
T8 4ft High Performance 1 lamp & ballast replacing standard T8 4ft 1 lamp fixture	Ballast model# Lamp model #	\$2.00		Hrs.			
T8 4ft High Performance 2 lamp & ballast replacing standard T8 4ft 2 lamp fixture	Ballast model# Lamp model #	\$3.00		Hrs.			
T8 4ft High Performance 3 lamp & ballast replacing standard T8 4ft 3 lamp fixture	Ballast model# Lamp model #	\$3.10		Hrs.			
T8 4ft High Performance 4 lamp & ballast replacing standard T8 4ft 4 lamp fixture	Ballast model# Lamp model #	\$6.00		Hrs.			
T-8 Fixtures replaced by Reduced Wattage Replace standard T8 systems with 4' 25W lam or less. In order to qualify for incentives bulbs a qualified product list, go to <u>www.cee1.org</u> . Not	High Performance T8 Lighting ps, 28W lamps approved CEE ballast C and ballasts must be from CEE reduced te: reduced wattage T8 compatibility va	)R relamp e I-wattage ap ries; consul	existing T8 oproved lis t manufact	fixtures with t. To view th urer's literatu	reduced watt e CEE Reduc ure before spo	age T8 lar ced Wattag ecifying pro	nps 28W ge T8 oducts.
Reduced Wattage T8 4ft 1 lamp of 28W or less & ballast replacing standard T8 4ft 1 lamp – 32W	Ballast model# Lamp model #	\$2.00		Hrs.			
Reduced Wattage T8 4ft 2 lamp of 28W or less & ballast replacing standard T8 4ft 2 lamp – 32W	Ballast model# Lamp model #	\$3.00		Hrs.			
Reduced Wattage T8 4ft 3 lamp of 28W or less & ballast replacing standard T8 4ft 3 lamp – 32W	Ballast model# Lamp model #	\$5.00		Hrs.			
Reduced Wattage T8 4ft 4 lamp of 28W or less & ballast replacing standard T8 4ft 4 lamp – 32W	Ballast model# Lamp model #	\$6.00		Hrs.			
Relamp T8 4ft 32W fixtures with Reduced Wattage T8 lamps 28 watts or less	Ballast model# Lamp model #	\$2.50 / lamp		Hrs.			

• Replacement must result in energy savings to qualify.

• All equipment must be **new** to be eligible for incentives. Used equipment is **not** eligible for incentives.

• All fixtures must operate a minimum of 1,800 hours to be eligible.

• All fluorescent fixtures shall utilize electronic ballast and T-8 lamps .

- Ballasts shall have a power factor greater than 90%.
- Ballasts, harmonic distortion shall not exceed 20%.

Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.

- All fixtures shall be installed indoors except where specifically stated.
- All fixtures, lamps and ballasts must be UL certified and meet all applicable codes and regulations.
- Replacement must result in energy savings to qualify.
- High lumen lamp and low ballast factor ballast combinations are expected.
- Reduced watt T8 lamps should not be used in dimming applications unless the lamp and ballast manufacturers have approved a specific application for dimming or frequent switching. May demonstrate dim light, spiraling, pulsing and other undesirable behavior in cooler temperature rooms and while warming up. System performance varies based on lamp or ballast components.
- Incentive capped at 50% of the equipment cost.
- New construction or replacement of failed equipment must apply for Self Direct Custom program.



CFL Lamps and Fixtures	Incentive	Qty	Annual Operating Hours (minimum of 1800)	Equipment Cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Incentive
42W 8 lamp HB CFL replacing 400W HID (retrofit only) Model Number	\$25.00		Hrs.			
CFL – Screw In (lamp only) replacing an incandescent (retrofit only) Model Number	\$0.75 / lamp		Hrs.			
CFL – Screw-In dimmable or 3-way bulb replacing an incandescent dimmable or 3-way bulb (retrofit only) Model Number	\$1.00 / lamp		Hrs.			
CFL – Hardwired Fixture replacing incandescent fixture (only pin based CFL's qualify) Model Number	\$5.00 / fixture		Hrs.			
Up to 30W CFL Flood Lamp with Reflector replacing 100W or less incandescent (retrofit only) Model Number	\$1.50 / lamp		Hrs.			
33W – 115W CFL lamp replacing 100 W or more incandescent Model Number	\$2.50 / lamp		Hrs.			
Energy Star LED Lamps						
Replace incandescent bulbs with Energy Star LED (retrofit only) LED lamps must be listed on the Energy Star Qualified Light Bulbs list to qualify. <u>http://www.energystar.gov/index.cfm?fuseaction=iledl.display_pr</u> <u>oducts_pdf</u> Model Number	\$5.00 / lamp		Hrs.			
Replace 60-100W incandescent with ENERGY STAR qualified LED downlight 18 Watts or less. (retrofit only) Product must appear on ENERGY STAR Qualified LED Lighting qualified products list, and must contain the word "downlight". <u>http://www.energystar.gov/index.cfm?fuseaction=ssl.display_pro</u> <u>ducts_com_pd</u> . Model Number	\$7.50 / fixture		Hrs.			

Replacement must result in energy savings to qualify. ٠

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All equipment must be **new** to be eligible for incentives. Used equipment is **not** eligible for incentives. Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load. ٠

All fixtures shall be installed indoors except where specifically stated. ٠

All fixtures, lamps and ballasts must be UL certified and meet all applicable codes and regulations. ٠

All fixtures must operate a minimum of 1,800 hours to be eligible. ٠



Metal Halide						
320W Pulse Start Halide replacing 400W HID (retrofit only) **check one □R □FE Model Number	\$12.50		Hrs.			
Ceramic Metal Halide						
20W Ceramic Metal Halide fixture replacing Incandescent or Halogen of at least 100 W Model Number	\$15.00		Hrs.			
39W Ceramic Metal Halide fixture replacing ☐ Incandescent or  ☐ Halogen of at least 150 W Model Number	\$15.00		Hrs.			
50W Ceramic Metal Halide fixture replacing I Incandescents or I Halogen for a total of 195W Model Number	\$15.00		Hrs.			
70W Ceramic Metal Halide fixture replacing Incandescents or I Halogen for a total of 225W Model Number	\$15.00		Hrs.			
100W Ceramic Metal Halide fixture replacing Incandescents or I Halogens for a total of 270W Model Number	\$15.00		Hrs.			
150W Ceramic Metal Halide fixture replacing ☐ Incandescents or ☐ Halogens for a total of 360W Model Number	\$15.00		Hrs.			
25 W or less Ceramic Metal Halide with integral ballast replacing 70 W or greater incandescent flood light Model Number	\$5.00/lamp		Hrs.			

• Replacement must result in energy savings to qualify.

• All equipment must be **new** to be eligible for incentives. Used equipment is **not** eligible for incentives.

• Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.

• All fixtures shall be installed indoors except where specifically stated.

- All fixtures, lamps and ballasts must be UL certified and meet all applicable codes and regulations.
- All fixtures must operate a minimum of 1,800 hours to be eligible.

Incentives for pulse start metal halide fixtures are for 320w pulse start metal halide lamp/ballast combinations. In a retrofit
application, the fixture must be hard-wired ballast retrofit or new fixture. Screw in retrofit lamps do not qualify. Pulse start lamp
wattage must be lower than existing probe start lamp wattage.

• Ceramic Metal Halide Incentive is for complete hardwired fixtures containing ceramic metal halide lamp and electronic ceramic metal halide ballast.

- Incentive capped at 50% of the equipment cost.
- New construction or replacement of failed equipment must apply for Self Direct Custom program.



Measure	Incentive	Qty	Annual Operating Hrs (minimum of 1800)	Equipment cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Incentive
21" Tubular Skylight/Light Tube (at least one light fixture per light tube must be controlled by a "daylight" sensor (no additional daylight sensor incentive applies) Check One **	\$37.50 / fixture					
LED Exit Signs (replacing or retrofitting existing incandescent or compact fluorescent exit sign) Check one R R CFE Model Number	\$5.00 / fixture					
LED Lighting In Reach-in Freezer or Cooler Case (replacing fluorescent fixtures) Model Number	\$25.00 / door					
LED Case Lighting Sensor Controls Check one	5.00 / sensor					
Under 500 W connected to sensor check one	\$10.00 / sensor					
Over 500 W connected to sensor check one	\$20.00 / sensor					

- Replacement must result in energy savings to qualify
- All equipment must be new to be eligible for incentives. Used equipment is not eligible for incentives.
- Lighting circuits should be installed with a neutral wire that has the same size conductor as the line load.
- All fixtures shall be installed indoors except where specifically stated.
- All fixtures, lamps and ballasts must be UL certified and meet all applicable codes and regulations.
- All fixtures must operate a minimum of 1,800 hours to be eligible.
- Tubular Skylight requires at least one light fixture per light tube that must be controlled by a "daylight" sensor (no additional daylight sensor incentive applies)
- LED exit signs shall use 5 watts or less including the battery charger when active. They must meet State Fire Marshal codes and be UL rated.
- Occupancy Sensors (under and over 500) must be either wall, ceiling, or fixture mounted. Rapid or programmed start ballasts are recommended for fluorescent fixtures.
- Occupancy Sensors (under 500W) installed on or built into High Bay fixtures are eligible for incentives.
- LED Lighting in Reach-in Freezer or Cooler Case: Must install a LED lighting system and replace (or in lieu of) a fluorescent lighting system for reachin refrigerated display case.
- Fluorescent magnetic ballasts cannot be used to power the LED case lighting system. Existing fluorescent fixture end connectors and ballasts must be removed.
- LED case lighting system must be a permanently installed luminaire. LED lamps that install into fluorescent lamp sockets are not eligible for incentives.
- LED Case Lighting Sensor Controls may only be installed with LED lighting systems. End of aisle and individual case sensors qualify.
- Incentive capped at 50% of the equipment cost.
- New construction or replacement of failed equipment must apply for Self Direct Custom program.



Outdoor Lighting	Incentive	Qty	Annual Operating Hrs (minimum of 1800)	Equipment cost (w/o labor)	Date Installed and Operable (mm/yy)	Total Incentive
Exterior LED or Induction fixture replacing up to 175W HID Model Number	\$20 / fixture					
Exterior LED or Induction fixture replacing 176W – 250W HID Model Number	\$25 / fixture					
Exterior LED or Induction fixture replacing 251W – 400W HID Model Number	\$40 / fixture					
Exterior LED or Induction fixture replacing > 400 W HID Model Number	\$75/ fixture					
Garage LED or Induction fixture replacing up to 175 W HID Model Number	\$50/ fixture					
Garage LED or Induction fixture replacing 176W – 250W HID Model Number	\$75/ fixture					
Garage LED or Induction fixture replacing 251W – 400 W HID Model Number	\$125/ fixture					
Garage LED or Induction fixture replacing > 400 W HID Model Number	\$200/ fixture					
LED Auto Traffic Signals (replacing incandescent) Model Number	\$6.25 / lamp					
LED Pedestrian Signals (replacing incandescent) Model Number	\$12.50/ signal					

• Replacement must result in energy savings to qualify

• All fixtures, lamps and ballasts must be UL certified and meet all applicable codes and regulations.

- All fixtures must operate a minimum of 1,800 hours to be eligible.
- All equipment must be **new** to be eligible for incentives. Used equipment is **not** eligible for incentives.
- Outdoor and garage LED and induction lighting must result in a total power *red*uction of 40% or more.
  - Outdoor and garage LEDs should be listed on either the Energy Star or Design Lights consortium qualifying products lists:

     <a href="http://www.energystar.gov/index.cfm?fuseaction=ssl.display\_products\_com\_pdf">http://www.energystar.gov/index.cfm?fuseaction=ssl.display\_products\_com\_pdf</a>
     <a href="http://www.designlights.org/documents/NEEPDLCQPL.xls">http://www.designlights.org/documents/NEEPDLCQPL.xls</a>
- Traffic and pedestrian signals using LED lights must replace conventional incandescent signals.
- Incentive capped at 50% of the equipment cost.
- New construction or replacement of failed equipment must apply for Self Direct Custom program.



## **Program Requirements**

#### Incentive Eligibility

- Incentives are only available to customers on a Duke Energy Ohio non-residential rate.
- Duke Energy Customers who purchase electric generation from an alternative supplier are eligible to participate.
- Incentive will not be paid until eligible equipment has been installed, is available to operate, and verification has been completed by Duke Energy staff as noted in the Term & Conditions stated below.
- Duke Energy reserves the right to revise incentive levels and/or qualifying efficiency levels at any time.
- Customer may assign the incentive to the vendor who installed/supplied the equipment. The customer's signature is required in the Payment Information section on page 1 of this form to assign the incentive to the vendor. Customer agrees that such an action constitutes an irrevocable assignment of the incentive. This assigned incentive must reduce the purchase price paid for the equipment by an equivalent amount.
- Leased equipment is eligible for incentives providing the equipment meets the program requirements and the customer provides the
  required documentation noted on the Incentive Application Process page of this application.
- Any equipment which, either separately or as part of a project, has or will receive an incentive from any other Duke Energy program is ineligible.
- In no case will Duke Energy pay an incentive above the actual cost of the new equipment.
- Incentive recipient assumes all responsibilities for any tax consequences resulting from Duke Energy incentive payment.
- To qualify for Duke Energy incentives, applicants who provide their social security number as their federal tax identification number for tax purposes must sign and return the "Customer consent to release personal information" form ("Consent Form") along with the application. Incentive applications are processed by a 3<sup>rd</sup> party vendor. The 3<sup>rd</sup> party vendor is responsible for mailing the 1099 form at the end of the calendar year for tax filing. Duke Energy and the 3<sup>rd</sup> party vendor have signed a confidentiality agreement to protect your personal information. If your social security number is your federal tax ID number and you elect not to sign the Consent Form, please do not send Duke Energy the application, as you will not be qualified to participate in the incentive program.



#### **Terms and Conditions**

I certify that this premise is served by Duke Energy (or an affiliate of Duke Energy), that the information provided herein is accurate and complete, and that I have purchased and installed the high efficiency equipment (indicated herein) for the business facility listed herein and not for resale. Attached is an itemized invoice for the indicated installed equipment. In understand that the proposed incentive payment from Duke Energy is subject to change based on verification and Duke Energy approval. I agree to Duke Energy verification of both the sales transaction and equipment installation which may include a site inspection from a Duke Energy representative or Duke Energy agent. I understand that I am not allowed to receive more than one incentive from Duke Energy on any piece of equipment. I also understand that my participation in the program may be taxable and that my company is solely responsible for paying all such taxes. I hereby agree to indemnify, hold harmless and release Duke Energy and it's affiliates from any actions or claims in regards to the installation, operation and disposal of equipment (and related materials) covered herein including liability from an incidental or consequential damages. Duke Energy does not endorse any particular manufacturer, product or system design within these programs; does not expressly or implicitly warrant the performance of installed equipment (Contact your contractor for details regarding equipment warranties) and is not liable for any damage caused by the installation of the equipment nor for any damage caused by the malfunction of the installed equipment.



## **Incentive Application Instructions**

#### IMPORTANT NOTICE

Delays in processing incentive payments will occur if required documentation is not included with completed application(s).

- 1. Contact Duke Energy toll free at 866-380-9580 to confirm customer eligibility. Applications are available for download at <u>www.duke-energy.com</u>.
- 2. Review program and equipment requirements on the incentive application. (Page7)
- 3. Purchase and install eligible energy-efficient equipment.
- 4. Complete and submit application for equipment that was installed after 1/1/2008.
- 5. The following items must be included to verify projects. If they are not included, it will delay payment of incentive.
  - A. Itemized invoice for all equipment installed to include:
    - a. Equipment cost
    - b. Quantity per equipment type installed
    - c. Model # for each equipment type
    - d. Manufacturer's data sheet for each equipment model #.
  - B. Make sure the account number provided on the cover page (customer information section) is associated with the location where the equipment was installed. If the account # does not match the address where the equipment was installed, the application will be rejected as ineligible.
  - C. Provide required tax ID# for payee.
  - D. Customer must sign and date the application after reviewing the Terms and Conditions. If customer wishes to **assign payment of the incentive directly to the vendor**, the customer should circle the appropriate payee in the Payment Information section of the application and sign their name to authorize payment.
- 6. Duke Energy may require site verification of projects that have been self-installed, prior to payment of incentive.
- 8. Email the complete, signed application with all required documents to <u>SelfDirect@duke-energy.com</u> or fax to 513-419-5572.
- 8. A percentage of equipment installations will be site verified for quality assurance purposes. Once selected, a Duke Energy representative will contact the customer to arrange for the inspection. All incentive payments related to the project will be withheld until site verification is complete. There is no charge to the customer for these inspections.



#### Mercantile Self Direct Rebate Program Requirements for Vendor Participation

#### **Program Overview**

- Duke Energy offers it's eligible non-residential customers the opportunity to increase profitability through energy cost savings and contribute to a cleaner environment by participating in our Mercantile Self Direct Incentive Program.
- Under the Duke Energy Mercantile Self Direct Incentive Program, Vendor is defined as any third party who:
  - Promotes the sale and installation of the high efficiency equipment for the customer. The Vendor will ensure that the eligible equipment is installed and operating before submitting the application or assisting the customer in completing the application.
  - Is responsible for the product sale only and is not required to ensure installation of the eligible equipment.
- All license requirements, if any, are solely the Vendor's responsibility. Participating Vendors include equipment contractors, equipment Vendors, equipment manufacturers and distributors, energy service companies, etc. The typical Vendor role is to contact/solicit eligible customers building new or retrofitting existing facilities and encourage the installation of the energy-efficient equipment offered in Duke Energy's program.
- Incentives are paid directly to customers unless the customer assigns the incentive to the Vendor. The assigned incentive must reduce the purchase price paid for the equipment by an equivalent amount. Incentives are taxable to the entity who receives the rebate check. Rebates greater than \$600 will be reported to the IRS unless documentation of tax exempt status is provided.

Vendors can sign up to be on Duke Energy's Web site as a participating Vendor and be added to Duke Energy's e-mail distribution by emailing the Vendor Participation Agreement (VPA) to <u>SelfDirect@duke-energy.com</u> or faxing to **513-419-5572.** 

#### **Guidelines for Vendor Activities**

- Vendors shall sign and return the attached VPA to Duke Energy prior to soliciting customer participation or when submitting an application. Rebate payments will not be released to a Vendor unless a signed VPA is on file.
- Vendors shall not misrepresent the nature of their role in the program. In particular, Vendors shall not state or imply to customers, or any persons, that the Vendor is employed by or working on Duke Energy's behalf.

- Vendors may not represent to customers that Duke Energy endorses their specific products or services. Duke Energy does not endorse specific products, services, or companies – only energy-efficient technologies.
- Vendors may advise customers of their option to have Duke Energy make their rebate check(s) payable to the Vendor if the customer's rebate amount is being deducted from the total sale price in advance. The customer must complete and sign the Payment Release Authorization section of the Mercantile Self Direct Incentive Program Application.
- Vendors may use the words "Duke Energy's Mercantile Self Direct Incentive Program" in promotional materials or advertisements. Vendors may use the name Duke Energy in a text format to describe the Mercantile Self Direct Incentive Program, but are not permitted to use Duke Energy's logos.
- For Vendors who properly install the qualifying equipment, the equipment shall be installed and operating prior to an application being submitted. A percentage of each Vendor's installations will be subject to inspection by Duke Energy for verifying that the equipment is installed and operating. Vendors demonstrating high failure rates (based on a statistically significant sample) will have 100% of subsequent jobs inspected or may have their participation in the Mercantile Self Direct Incentive Program revoked by Duke Energy in it's sole discretion.
- Vendors shall provide customers with applicable equipment warranty information for all measures installed. Vendors shall provide the required documentation for customers to apply for the rebate (invoices with model numbers and quantities, specification sheets for installed equipment, etc.) and assist customers in filling out the application.
- Vendors shall comply with all applicable local, state, and federal laws and codes when performing installation and related functions.
- Duke Energy reserves the right to revoke a Vendor's participation in Mercantile Self Direct Incentive Program if, in Duke Energy's sole judgment, the Vendor fails to comply with the program's guidelines and requirements.
- Mercantile Self Direct Incentive Program offerings may be modified or terminated without prior notice. Check Duke Energy's Web site for current program status.

For more information, call **1-866.380.9580** or visit <u>www.duke-energy.com</u>.



#### **Mercantile Self Direct Incentive Program**

Technology	Responsible for sales and <b>not</b> installs*	Responsible for sales <b>and</b> Installation*	Technology	Responsible for sales and <b>not</b> installs*	Responsible for sales <b>and</b> Installation*
Lighting			Thermal Storage		
Heating Ventilation & Cooling			Pumps/Motors/VFD's		
Food Service			Chillers		
Water Heating			Refrigeration		
Process Equipment (air compressors, injection molding, etc.)			Window Film		

\* Check all that apply

Vendors who wish to be listed as a Mercantile Self Direct Incentive Program participating Vendor shall complete this form. A signed copy of this form must be on file at Duke Energy in order for the Vendor to receive incentive payments. Fax form to **513-419-5572** or email to SelfDirect@duke-energy.com.

I have read and understand the Mercantile Self Direct Incentive Program Requirements for Vendor Participation, and I agree to comply with all requirements set forth therein. By signing this agreement, I agree to provide my customers with information and documentation that is true and accurate to the best of my knowledge. I hereby represent and warrant that the Tax ID and Vendor Tax Status provided below are true and accurate. I agree that any confidential information concerning my customer, including but not limited to Duke Energy service account information, will be used for the sole purpose of facilitating the customer's participation in the Mercantile Self Direct Incentive Program. Further, I understand that I am responsible for making sure everyone working for me understands the requirements prior to soliciting customer participation.

#### Vendor Federal Tax ID Number

To qualify for Duke Energy incentives, applicants who provide their social security number as their federal tax identification number for tax purposes must sign and return the "Customer consent to release personal information" form ("Consent Form") along with the application. Incentive applications are processed by a third-party vendor. The third-party vendor is responsible for mailing the 1099 form at the end of the calendar year for tax filing. Duke Energy and the third-party vendor have signed confidentiality agreement to protect your personal information. If your social security number is your federal tax ID number and you elect not to sign the Consent Form, please do not send Duke Energy the application, as you will not be qualified to participate in the incentive program.

Vendor Tax Status	Corporation	Individual/Sole Proprietor	Partnership	Other
Contact me via	Phone	E-Mail	🗌 Mail	
Company Name				
Mailing Address				
City, State, Zip				
Phone/Fax				
Primary E-mail Addres	S			
Secondary E-mail Add	ress			
Vendor Signature				
Title				
Print Name				
Date				

For more information, call 1-866-380-9580 or visit www.duke-energy.com.

## 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 Smart \$aver® 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. Monthly calculations are best. You, the Duke Energy Ohio customer, or your equipment vendor / engineer should perform these calculations and submit them to Duke Energy for review. *We strongly encourage the use of modeling software (such as eQuest or comparable) for complex projects.* 

Upon receipt of your application, an acknowledgement email will be sent to you 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.

Email your scanned form to: <a>SelfDirect@duke-energy.com</a>

Or, fax your form to 513-419-5572

## Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



# 1. Contact Information (Required)

Duke Energy Customer Contact Information							
Company Name	Kohls1 #10210						******
Address	100 Cincinnati Mills Drive						
Project Contact	Marcello Crestani						
City	Cincinnati State OH Zip Code 4				45240		
Title	Utility Manager						<b>J</b>
Office Phone	215-732-4480 x 234	Mobile Phone			Fax	215-732-	0477
E-mail Address	mcrestani@realwinw	in.com					

Equipment Vendor / Contractor / Architect / Engineer Contact Information						
Company Name	ann an					
Address						
City		State	Zip Code			
Project Contact			an a			
Title						
Office Phone	Mobile Phone		Fax			
E-mail Address			······			
Describe Role						

Payment Information							
Payee Legal Company		annon i shi na shi na shi shi s					
Name (as shown on							
Federal income tax return):	Kohl's Department Stores, INC.						
Mailing Address	PO Box #15787 (Dept. 61478)						
City	Philadel	phia	State	PA	Zip Code	19103	
Type of organization (check one) Individual/Sole Proprietor 🗵 Corporation 🗌 Partnership							
Payee Federal Tax ID # of L	egal						
Company Name Above:		13-3357362					
Who should receive incentive payment? (select one) S Customer Vendor (Customer must sign below)							
If the vendor is to receive payment, please sign below: I hereby authorize payment of incentive directly to vendor:							
Customer Signature, Date (mm/dd/yyyy)						n/dd/yyyy)	
### Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



### 2. Project Information (Required)

- A. Please indicate project type:
  - New Construction
  - Expansion at an existing facility
  - 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.
- C. When did you start and complete implementation? Start date / (mm/yyyy) End date / (mm/yyyy)
- D. Are you also applying for Self-Direct Prescriptive incentives and, if so, which one(s)<sup>1</sup>?
- 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. Please tell us if there is anything about your electrical energy projections (either for the baseline or the proposed project) that you are either unsure about or for which you have made significant assumptions. Attach additional sheets as needed.

Required: Attach a supplier or contractor invoice or other equivalent information documenting the Implementation Cost for each project listed in your application. (Note: self-install costs cannot be included in the Implementation Cost)

<sup>&</sup>lt;sup>1</sup> If your project involves some equipment that is eligible for prescriptive incentives and some equipment that is likely eligible for custom incentives, 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.

### Mercantile Self Direct **Nonresidential Custom Rebate Application** PART 1



### 3. Signature (Required - must be signed by Duke Energy customer)

### Customer Consent to Release of Personal Information

I, (insert name) Marcello Crestani, 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 Incentives 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

Marcello Crestani Print Name

Date 10/24/2011



### Checklist for completing the Application

INCOMPLETE APPLICATIONS WILL RESULT IN DELAYS IN DUKE ENERGY PROCESSING YOUR APPLICATION AND NOTIFYING YOU CONCERNING AY REBATES. Before submitting the application and the required supplementary information, use the following checklist to ensure that your application is complete and the information in the application is accurate. (Note: this checklist is <u>for your use only</u> – do not submit this checklist with your application)

Section No. & Title	Have You:
1. Contact Information	<ul> <li>Completed the contact information for the Duke Energy customer?</li> <li>Completed the contact information for the equipment vendor / project engineer that can answer questions about the technical aspects of the project, if that is a different person than above?</li> </ul>
2. Project Information	<ul> <li>Answered the questions A-E, including providing a description of your project.</li> <li>Completed and attached the lighting, compressed air, VFD, EMS and/or General worksheet(s)?</li> </ul>
3. Signature	<ul> <li>Signed your name?</li> <li>Printed your name?</li> <li>Entered the date?</li> </ul>
Supplementary information (Required)	<ul> <li>Attached a supplier or contractor's invoice or other equivalent information documenting the Implementation Cost for projects listed in your application? (Note: self-install costs cannot be included in the Implementation Cost)</li> <li>(If submitting the General Worksheet) attached calculations documenting the energy usage and energy savings for <u>each</u> project listed in your application?</li> </ul>

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 account manager or,
- the Duke Energy Smart \$aver® team at 1-866-380-9580.

### Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



### Instructions/Terms/Conditions

Note: Please keep for your records- do not submit with the application

- Energy service companies or contractors may assist in preparing the application, but an authorized representative of the customer must sign this application to be eligible to participate in the Mercantile Self Direct Program. Completion of this application does not guarantee the approval of a Self Direct Custom Rebate.
- 2. Once all documentation requested in this application is received by *Duke Energy Ohio, Inc,* and any follow-up information requested by *Duke Energy* is received, the rebate amount for each Energy Conservation Measure (ECM) will be communicated to the customer. The rebate amount will be based on ECM energy savings and ECM incremental installation cost.
- 3. All rebates require approval by the Public Utilities Commission of Ohio. *Duke Energy Ohio, Inc* will submit an application for rebate on the customer's behalf upon customer attestation to program terms, conditions and requirements as outlined in the rebate offer letter and upon customer completion of attestation documents required by the Public Utilities Commission of Ohio.
- 4. *Duke Energy Ohio, Inc* will issue a Self Direct Custom Rebate check, based on the approved rebate amount for each ECM, upon receiving approval from the Public Utilities Commission of Ohio. *Duke Energy* Ohio, Inc does not guarantee PUCO approval.
- 5. With the application, the customer must provide a list of all sites where the ECMs were installed. *Duke Energy Ohio, Inc* requests that sites of similar size, hours of operation and energy consuming characteristics be grouped together in one application for the determination of the rebate amount. The application should identify the site where each unique ECM was installed.
- 6. Based on the information submitted with the application and the information gathered both before and after the initial installation of the ECM, *Duke Energy Ohio, Inc* will calculate the rebate amount for each ECM.
- 7. *Duke Energy Ohio, Inc* may conduct random site inspections of a sample of the locations where the ECMs are installed to verify installation and operability of the ECMs and to obtain information needed to calculate the Approved Incentive Amount.
- 8. Customers are encouraged to retain copies of all forms, invoices and supporting documentation for their records.
- 9. Approved rebates are valid for 6 months from the date communicated to the customer by *Duke Energy Ohio, Inc,* subject to the expiration of measure eligibility based on project completion dates and application submission deadlines as defined by PUCO. Customers are encouraged to execute their rebate offer contracts and PUCO-required affidavits promptly to ensure eligibility is not forfeited.
- 10. Duke Energy Ohio, Inc reserves the right to recover all unrecoverable costs associated with the project approval if the customer decides not to execute the rebate contract, after the project is approved by Duke Energy Ohio, Inc.
- 11. Projects financially supported by other funding sources will be evaluated on a case-by-case basis for potential partial funding from *Duke Energy Ohio, Inc.*
- 12. Participants must be *Duke Energy Ohio, Inc* nonresidential, mercantile customers with the project sites in the *Duke Energy Ohio, Inc* service territory.

### Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



- 13. Customers or trade allies may not use any Duke Energy logo without prior written permission.
- 14. Only trade allies registered with Duke Energy are eligible to participate.
- 15. All equipment must be new. Used or rebuilt equipment is not eligible for incentives. All old existing equipment must be removed on retrofit projects.
- 16. Disclaimers: Duke Energy Ohio, Inc
  - a. does not endorse any particular manufacturer, product or system design within the program;
  - b. will not be responsible for any tax liability imposed on the customer as a result of the payment of incentives;
  - c. does not expressly or implicitly warrant the performance of installed equipment. (Contact your contractor for details regarding equipment warranties.);
  - d. is not responsible for the proper disposal/recycling of any waste generated or obsolete or old equipment as a result of this project;
  - e. is not liable for any damage caused by the installation of the equipment nor for any damage caused by the malfunction of the installed equipment; and
  - f. reserves the right to change or discontinue this program at any time. The acceptance of program applications is determined solely by *Duke Energy Ohio, Inc.*



Remit to: 23 Daniel Rd, East Fairfield, NJ USA 07004 Phone (973) 882-5010, Fax (973) 882-8970

### Invoice

Invoice Numbe	r Invoice Date	Order Number	Order Date	Sales Representative
260818	23-MAY-11	122753	23-MAY-11	John Mamo
Customer No.	Customer PO		Waybill No.	Ship Date
15632	PUR-00001563	06	AUTH#0141470F	23-MAY-11
TO: KOHL' N56 W Attn: A	S Corporation 17000 Ridgewood D ccounts Payable	rive,	SHIP TO: KOHL'S ( KOHL'S ) 100 CINC CINCINN US	Corporation #10210-FOREST PARK, CINNATI MILLS DR IATI OH 45240-1244
Menon US	onee Falls, WI 5305	1		e

	Line	Fixture	Description	UOM	Qty	Unit Price	Amount	Тах	Total
DNQ	1	WR	MCAV.39.T6.E.WT.120/277	Each	159	161.00	25,760.00	0.00	25,760.00
DNQ	2	WRT	MCAV-39-T6-E-WT-120/277	Each	22	161.00	3,542.00	0.00	3,542.00
DNQ	3	Υ.	SVAII.39.T6.E.SDW.120/277	Each	75	171.50	12,862.50	0.00	12,862.50
DNQ	4	WL	HW46.39.T6.E.SDW.120/27 7U.WW.(OSRAM)	Each	7	209.00	1,463.00	0.00	1,463.00
	5	FL/NF/	CNTRV34.32.LED.E.WT.TN 1W 120.NF 3000	Each	15	170.00	2,550.00	0.00	2,550.00
	6	NF/FL/	CNTRV34.32.LED.E.WT.TN 1W 120 NF 3000	Each	87	170.00	15,300.00	0.00	15,300.00
DNQ	7	WS	CAVII.100.17.E.WT.120/277	Each	55	162.00	9,072.00	0.00	9,072.00
	8	39W LAMP	LAMP, 39W-T6-G12-SYLVANIA-MC 39T6/U/G12/830 #64363-1	Each	269	19.50	5,265.00	0.00	5,265.00
	9 j	100W LAMP	LAMP, 100W ED17 SYLVANIA # 64864 MC100/U/MED/830	Each	61	16.00	992,00	0.00	992.00
	10	TRACK	GLOBAL TRACK 1 CIRC. 120V 44" WHITE GES204-3	Each	71	19.00	1,387.00	0.00	1,387.00
	11	TRACK	GLOBAL TRACK 1 CIRC. 120V LIVE END WHITE GES11-3	Each	71	2.75	200.75	0.00	200.75
	12	TRACK	GLOBAL TRACK 1 CIRC.	Each	71	1.30	94.90	0.00	94.90

Ameriux is not responsible for any loss or damage as a result of shipping. Product returns will only be accepted if accompanied by an authorized RGA# issued by Ameriux. Payments not received within terms will be subject to an interest rate of 1.5% per month.



Remit to: 23 Daniel Rd, East Fairfield, NJ USA 07004 Phone (973) 882-5010, Fax (973) 882-8970

	120V DEAD END WHITE GES41-3						
13	TRACK GLOBAL TRACK 1 CIRC. 120V STRAIGHT CONN. WHITE GES21-3	Each	2	4.40	8.80	0.00	8.80
14	TRACK GLOBAL TRACK 1 CIRC. 120V OUTLET BOX COVER WHITE GES15-3	Each	71	4.80	350.40	0.00	350.40
15 ;	N-EXTE COOPER LIGHTING TRIM RIOR RING	Each	10	0.00	0.00	0.00	0.00
t		1, .	1	i 1		72/02/	

GST Registration No: 1001 PST Registration No: 723717 Term :NET 10	Freight Carrier: BAY & BAY	Invoice Total: Freight Total: Tax Total:	78,848.35 0.00 0.00
1 company and a second se	PLEASE PAY TH	IS AMOUNT (in USD)	78,848.35

Amerlux is not responsible for any loss or damage as a result of shipping. Product returns will only be accepted if accompanied by an authorized RGA# issued by Amerlux. Payments not received within terms will be subject to an interest rate of 1.5% per month.

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220.59	73.53		3		ω	941289	784231065839	U HSG	1		P6H 70M 120/277 OS DNQ	1.000 LP
Extended Amount	Unit <sup>(1)</sup> Price	No. Cart.	Quantity Shipped	Quantity B.O.	Quantity Ordered	CICODE	UPC	Mark as	PO	ption	Catalog Number and Descri	Order Line
	07-07-2011	A	18240	9	345179841	47	FEDP	on Center	rs Distributi	) (01 - Conye		Ĩ
Freight Terms	Date Shipped	ng No.	Bill of Ladir		ro Number	P	VIA	-	hipping Point	5	ATI, OH 45240 US	CINCINN/
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			3   	Remit	J				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22-9000 Fax: (770) 388-022	Lithonia Way, Conyers GA 30012, Phone: (770) 92	
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der Number	0	Number	P.0.	n	Entry Dat		Selling Rep			Company	An SAcuityBrands C	
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		scount	Cash Dis	Page							onditions on file with customer.	(2) Terms and cond
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5-17621A-01	58	172950	PUR	11	06-20-20	585	ional Accounts - 5	Nati		Ì	Acuity Brands Lighting Inc.	
der Number	0	Number	P.O.	te	Entry Da	-	Selling Rep				An SacuityBrands, Company	R
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194.00	4.85		40		40	108V5E	745972281698	4' T5	4		5 LPSM835 J40	4.000 F28T5 I
161.85	53,95		ω		з	208HFY	784231550007	LC2	3		ATS MVOLT GEUSP NO	3.000 Z 1 14T
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5-16589A-02	585	170250	PUR		05-24-201	85	ional Accounts - 5	Nat			Acuity Brands Lighting Inc.	0
der Number	9	Number	P.O.	0	Entry Date		Selling Rep	Π		ηγ	An <b>SAcuity</b> Brands <sub>**</sub> Compar	(
16270671		3492	43	ц П	06-07-201	Т					LITHONIA LIGHTING	
oice Number	Imber I Inv	rence Nu	Seller Refe	te l	Invoice Dat	٦						
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441.08	220,54		2		2	206G73	784231274330	D4E	2		2AV G 2 32 MDR MVOLT GEPIS EL14 LPSM835EX	2.000
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Extended Amount	Unit <sup>(1)</sup> Price	No. Cart.	Quantity Shipped	Quantity B.O.	Quantity Ordered	CICODE	UPC	Mark as	PO	100	Catalog Number and Description	Order Line
	05-23-2011	Ā	15230	6	07936022	10	HMES	on Center	; Distributi	01 - Conyen		ľ
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							tions :	s <b>/Instruc</b> SHP 0) e (SHP 0)	Marking: b by: 5/24 (Ship Complet	Must be on jo Produce and	nped To: STORE 0210 FOREST PARK NCINNATI MILLS DR INATI, OH 45240 US	
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	C.	iting Ind	ands Ligh 100863 3A 30384	Acuity Br P.O. Box Atlanta, (			Drive 3051 US	MENT STC dgewood LLS, WI 5	DEPARTN 117000 Ri 10NEE FA	KOHLS N56 W MENON	S DEPARTMENT STORE	ATTN PO B
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5-15230A-01	58	160305	PUR	11	04-20-20	585	ional Accounts - !	Nat			Acuity Brands Lighting Inc.	
rder Number	0	Number	P.O.	ð	Entry Dat		Selling Rep				An SacuityBrands, Company	
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			NQ								1835EX	S835EU	5835EU JP32	SM835EX	SM835EX JP16	og Number and Description					m	A 30012, Phone: (770) 922-9000 Fax:	uity Brands Lighting Inc.	cuityBrands., Company	SHTINE	ORIGINAL INVOICE
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	186M5U 186M5U		198T2N	198RLE	185V25	108WHW	108V5E	798361	726400	892829	198U49	198RH8	198RPF	198RH3	198RPE	CICODE	100	Pi - Pi	) (SHP 0)				85			Ĭ
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		11.82	68.81	66.51	5.82	4.85	4.85	5.82	1.28	2.44	64.58	54.34	54.34	52.57	52.57	Unit <sup>(1)</sup> Price	05-16-2011	Date Shipped			0		5		imber 1	
	7	2 70.9	1 1376.2	1 4057.1	2 232.8	5 29,1	5 582.0	2 174.6	3 76.8	1 73.2	3 258.3	1 978.1	1 5216.6	683.4	1682.2	Extended Amount		Freight Terms					85-14817A-01	Order Number	16005007	1 of

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			31	30	29	28	12	26	25	23	22	12	17	19	20	18	PO	1 - Conyers Distri	Shipping F	- Special Mark Must be on job by: 5/ Call 810-533-2143 24 Produce and Ship Cor		KOHLS DEPA N56 W11700 MENOMONEE	) 388-0229 Sold to :					
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	23.14		46.28	92.56	159.68	105.66	68.86	23.14	2944.18	55,44	276.48	387.72	102.80	49.10	98.20	139.56	Extended Amount		Freight Terms					35-14817A-01	Order Number	16225207	woice Number	2 of 3

	of line shipme	(1) Unit pr	of all sums	determine payment ir	30	Order Line	ſ		KOHLS 100 CI	ATTI MILL					Staple
	s, and for lump sum ents only that are no	ices are valid for thi	n our acceptance of owed.	es are received by o whether or not the n full will be deposit	< Line Total				pped To: S STORE 0210 INCINNATI MIL NNATI, OH 452	NACCOUNTS P N ACCOUNTS P 30X 359 WAUKEE, WI 53	Dne Lithonia Way, (				e Here
	orders, are for the purpose of billing partial tintended for the purpose of reorder.	s invoire only. I ine prices shown for consisting	remittance as payment in full unless it actually con	ur panks who serve as clearing agents. They have a amount remitted constitutes payment in full. Rem ed by the bank notwithstanding such markings and		Catalog Number and Description			US DR	NT STORE AYABLE \$201 US	Acuity Brands Lighting Inc. Conyers GA 30012, Phone: (770) 922-9000 Fax: (7	All Sacuray Blands Company	An <b>CA</b> Company		ORIGINAL INVOICE
			stitutes payment	to authority to Ittances indicatin their action shall			01 - Conyers [	Shipp	Special N Must be on job I Call 810-533-21 Produce and Shi	KOHLS D N56 W11 MENOMC	70) 388-0229				T
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	TOTAL		FREIGHT	TAXES	Sub Total>	Unit <sup>(1)</sup> Price	05-16-2011	Date Shipped						nber 1	
	21368.42		0.00	1304.16	20064.26	Extended Amount		Freight Terms			585-14817A-01	Order Number	16225207	Invoice Number	3 of 3

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#### **INTENDED USE**

ES8 provides an energy-saving alternative to 3-lamp, 18-cell parabolic fixtures. Used in place of parabolics, ES8 can provide 35% energy savings while easily meeting IESNA recommended illuminance levels. Ideal for retail, educational, and commercial applications requiring lighting power density of less than 0.7 watts/square foot.

#### **ATTRIBUTES**

Designed and optimized for use with T8 lamps and energy-efficient electronic ballasts.

Highly reflective surfaces combine with efficient design to produce up to 82% photometric efficiency and a Luminaire Efficacy Rating (LER) of up to 74 using high efficiency electronic ballasts and 700 series lamps using listed lamps and ballast.

#### CONSTRUCTION

Robust design, precision-tooling and automated assembly combine to create the industry's strongest louver. Rotary sockets provide for simple lamp insertion and positive engagement into lamp contacts. Mechanical light seal requires no foam gasketing. Integral T-bar clips secure fixture to T-bar system. Housing formed of cold-rolled steel.

#### FINISH

Five-stage iron-phosphate pre-treatment ensures superior paint adhesion and rust resistance. Housing painted with high gloss, high reflectivity baked white polyester.

Louver painted with low gloss, high reflectivity baked white polyester.

#### **OPTICAL**

Mechanical shielding is provided with angled length blades, and linear faceted cross baffles. Contoured housing efficiently directs light downward. Lamp cut-out maximizes shielding even in shallow plenum applications and softens light distribution to deliver a balanced amount of light to both vertical and horizontal surfaces.

#### **ELECTRICAL SYSTEM**

Standard ballast is high-efficiency, CEE qualified, instant-start, ≤10% THD, universal voltage and sound rated A.

Optional program-start and step-dimming ballasts available.

#### LISTING

Standard: UL, Optional: Canada - CSA or cUL. Mexico - NOM.

### ORDERING INFORMATION

For shortest lead times, configure product using standard options (shown in **bold**).

**2ES8** 232 Series Trim type Number of Voltage Ballast Lamp Options<sup>4</sup> lamps/wattage **2ES8** (blank) Lay-in (blank) MVOLT1 BINP IS, high 2800 lumen, L735 EL **Emergency battery** efficiency, pack (nominal 300 2-lamp, 232 3500°K grid 120 32W T8 .88 bf 2800 lumen, lumens) F Overlap-1730 277 (48") (normal) **Emergency battery** ping 3000°K EL14 347 pack (nominal 1400 lumens) flanged Not included. BILP IS, high 2800 lumen. L741 efficiency. MT Modular 4100°K .78 bf (low) **PWS1836** 6' prewire, 3/8" dia., fit-in L835HT8 3100 lumen, BIHP IS, high 18-gauge, 3 wires long life, efficiency, QFC\_\_ 3500°K Quick-flex, fixture 1.20 bf (high)2 cable, factory L830HT8 3100 lumen, **BSNP** PS, stepinstalled prewired long life, NOTES: dimming, cable (RELOC)<sup>5</sup> 3000°K high-1 MVOLT standard for 120V-277V applications. **BDP** Ballast disconnect. 3100 lumen, L841HT8 efficiency, 50 or 60 hz operation. Some options require Meets codes that long life, .88 bf voltage specified. require in-fixture 4100°K (normal)<sup>3</sup> 2 CEE qualified ballast is not available in 347V. disconnect 3 Not available in 347V. CSA Listed and labeled to comply with Canadian 4 Other options available. Some options may standards increase fixture depth to 4-1/2". Must specify voltage. NOM NOM Certified 5



2ES8-232L-MP6647

Туре

Α

Specifications Length: 48 (1218) Width: 24 (609) Depth: 3-11/16 (94)

Catalog Number

Notes

Weight: 26 lbs (11.7 kg)

All dimensions are inches (millimeters) unless otherwise specified.

#### WARRANTY

Light fixture is guaranteed for one year against mechanical defects in manufacture.

US PATENTS: 6,210,025; 6,231,213, additional patents pending. Specifications subject to change without notice.

Example: 2ES8 232 BINP

### **MOUNTING DATA**

Continuous row mounting of flanged units requires CRE and CRM trim options.

F



### DIMENSIONS



All dimensions are inches (millimeters) unless otherwise specified. Specifications subject to change without notice.

NOTE: 1

Modular Fit-in Trim with swing-gate hangers

Recommended rough-in dimensions for F-trim fixtures 24"x48". (Tolerance is +1/4"-0".) Swing-gate range 1-3/16" to 3-15/16". Swing-gate span 23-3/8" to 26-11/16". Fixture swing-gate points require additional 9/16" over nominal fixture height.

#### ES8 232, 3100 lumens per lamp, test no. LTL 16080

180°								Coe	efficie	ents d	of Ut	ilizati	ion							
	KATI	-				pf				2	20%									
		90°	CF	<sup>o</sup> Sumn	nary	рс		80%			70%			50%			Zor	nal Lume	n Summa	ry
				0°	90	pw	70%	50%	30%	50%	30%	10%	50%	30%	10%	Zor	ne	Lumens	% Lamp	% Fixture
	X	_ 80°	0°	1797	1797	0	98	98	98	96	96	96	91	91	91	0°	30°	1396	22.5	27.4
300 \\			5°	1781	1778	1	90	86	83	84	81	79	81	79	76	0°	40°	2311	37.3	45.3
Ц	HXX		15°	1683	1746	2	82	76	70	74	69	65	71	67	63	0°	60°	4226	68.2	82.9
600		√ 60°	25°	1532	1700	3	75	66	60	65	59	54	63	58	53	0°	90°	5099	82.2	100.0
	H		35°	1331	1627	~ <sup>4</sup>	69	59	52	58	51	46	56	50	45	90°	180°	0	0.0	0.0
900	$  \rangle \times \wedge \wedge$		45°	1081	1551	ប្លូ5	63	52	45	52	45	40	50	44	39	0°	180°	5099	82.2	100.0
	HVX		55°	796	1310	<del>6</del> "	58	47	40	46	39	34	45	39	34					
1200			65°	497	602	7	54	43	36	42	35	30	41	35	30					
1500		100	75°	219	167	8	50	39	32	38	32	27	37	31	27					
1500		740	85°	56	30	9	47	36	29	35	29	24	34	28	24		_		~~~~~	
1800°	20°		90	0	0	10	44	33	26	32	26	22	32	26	22		Et	ficienc	y:82.2	%
_	<b> 0°</b> 90°																			

ENERGY AND LIGHT LEVEL COMPARISON							
	Light	Input		Watts		\$ Savings	
System	level	watts	Watts/SF	saved	% Savings	per year	LER
Parabolic, (3) 2800 lumen T8 lamps .88 ballast factor	69	85	1.06	Base	Base	Base	65
ES8, (2) 2800 lumen T8 lamps, .88 ballast factor	51	55	0.69	30	35%	\$9.60	74

Light level is calculated based on 8x10 mounting centers 9 foot ceilings, 60 x 60 room, 80/50/20 reflectances, .95 LLD, .90 LDD, horizontal light level on 2.5 foot workplane height.

Annual savings based on 4000 operating hours, \$.08/kwh. Luminaire Efficacy Rating (LER) is fixture lumen output divided by fixture input wattage.



An Scuity Brands Company

**Lithonia Lighting** Fluorescent One Lithonia Way, Conyers, GA 30012 Phone: 800-858-7763 www.lithonia.com







### **B232IUNVHE-A**

APPLICATION and PERFORMANCE SPECIFICATION

**Description:** 

High frequency electronic ballast for (1/2) F32T8, (1/2) F32T8ES, (1/2) F32T8ES-25W, (1/2) F28T8, (2) F25T8, (2) F17T8 and (1) F40T8 lamps. Also equivalent U-shaped lamps.

Safety:

• cULus

· No PCB's

(Class P, Type 1 Outdoor, Type HL)

- Line Voltage: 108vac 305vac, 50/60Hz
- Parallel Lamp Operation

Instant Start

\*60 Hz data

Active Power Factor Correction

Lamp		Volte	Input	Nominal	Power	Ballast	Ballast Efficacy	Harmonic	Crest
Туре	#	VOIIS	Watts	Line Amps	Factor	Factor	Factor	Total	Factor
F32T8	2	120	55	0.45	>.95	.87	1.58	< 10%	< 1.7
F32T8	2	277	54	0.20	>.95	.87	1.61	< 10%	< 1.7
F32T8	1	120	33	0.28	>.95	1.05	3.18	< 10%	< 1.7
F32T8	1	277	33	0.13	>.95	1.05	3.18	< 10%	< 1.7
F32T8ES	2	120	52	0.42	>.95	.87	1.67	< 10%	< 1.7
F32T8ES	2	277	51	0.19	>.95	.87	1.71	< 10%	< 1.7
F32T8ES	1	120	32	0.25	>.95	1.05	3.28	< 10%	< 1.7
F32T8ES	1	277	32	0.12	>.95	1.05	3.28	< 10%	< 1.7
F32T8ES (25W)	2	120	44	0.37	>.98	.87	1.98	< 10%	< 1.7
F32T8ES (25W)	2	277	43	0.16	>.98	.87	2.02	< 10%	< 1.7
F32T8ES (25W)	1	120	27	0.23	>.98	1.05	3.89	< 10%	< 1.7
F32T8ES (25W)	1	277	27	0.10	>.95	1.05	3.89	< 10%	< 1.7
F28T8	2	120	49	0.40	>.95	.87	1.78	<10%	<1.7
F28T8	2	277	48	0.18	>.95	.87	1.81	<10%	<1.7
F28T8	1	120	29	0.24	>.95	1.10	3.79	<10%	<1.7
F28T8	1	277	29	0.11	>.95	1.10	3.79	<10%	<1.7
F25T8	2	120	44	0.36	>.95	.88	2.00	< 10%	< 1.7
F25T8	2	277	44	0.16	>.95	.88	2.00	< 10%	< 1.7
F17T8	2	120	30	0.24	>.95	.90	3.00	< 10%	< 1.7
F17T8	2	277	30	0.12	>.95	.90	3.00	< 10%	< 1.7

Application and Performance Specification Information Subject to Change without Notification.

#### Performance:

- Meets ANSI Standard C82.11-1993
- Meets ANSI Standard C62.41-1991
- Meets FCC Part 18 (Class A) for EMI and RFI Non-Consumer Limits
- · Meets CSA Standard 654 for Ballast Efficiency
- · Anti-striation circuitry

#### Application:

Application:			Physical Pa	rameters	
<ul> <li>Minimum Starting 1</li> </ul>	Femperature:	0° F, -18° C	Length:	9.50"	
For	ES & 28W Lamps:	60° F, 16° C	Width:	1.70"	
Maximum Ambient	Temperature:	105° F, 40° C	Height:	1.18"	
<ul> <li>Sound Rated:</li> </ul>	A		Weight:	1.70 lbs	
Remote Mounting:	20 ft. max.	lead length, 18 AWG	Lead Length:	Black, White	25" (+/-1")
<ul> <li>No remote/tandem</li> </ul>	wiring for ES lamps	•	-	Red	48" (+/-1")
				Blue	31" (+/-1")

#### Warranty:

Universal Lighting Technologies warrants to the purchaser that each electronic ballast will be free from defects in material or workmanship for a period of 5 years from date of manufacture when properly installed and under normal conditions of use. Cal1-800-BALLASTx800 for technical assistance

#### Manufactured in North America



**Ballast Must be Grounded** 



blue leads, insulate to 600 volts





#### **INTENDED USE**

ES8P provides a T8 energy-saving alternative to 2-lamp compact fluorescent or 3-lamp parabolic fixtures. Used in place of parabolics, ES8P can provide 41% energy savings while meeting IESNA recommended illuminance levels. Ideal for retail, educational, and commercial applications requiring lighting power density as low as 0.73 watts/ square foot.

#### **ATTRIBUTES**

Designed and optimized for use with high lumen T8 lamps and energyefficient electronic ballasts.

Highly reflective surfaces combine with efficient design to produce up to 82% photometric efficiency and a Luminaire Efficacy Rating (LER) of up to 76 using listed lamps and ballast.

#### CONSTRUCTION

Robust design, precision-tooling, and automated assembly combine to create the industry's strongest louver. Mechanical light seal requires no foam gasketing. Integral T-bar clips secure fixture to T-bar system. Housing formed of cold-rolled steel.

#### FINISH

Five-stage iron-phosphate pre-treatment ensures superior paint adhesion and rust resistance. Housing painted after fabrication with environmentally friendly, high gloss, very high reflectivity polyester powder-coat.

Louver painted after fabrication with low gloss, high reflectivity polyester powder coat.

#### OPTICAL

Mechanical shielding is provided with angled length blades, and linear faceted cross baffles. Contoured housing efficiently directs light downward. Lamp cut-out maximizes shielding even in shallow plenum applications and softens light distribution to deliver a balanced amount of light to both vertical and horizontal surfaces.

#### **ELECTRICAL SYSTEM**

Standard ballast is high-efficiency, instant-start,  $\leq$ 10% THD, universal voltage and sound rated A.

Optional program-start and step-dimming ballasts available.

Standard: UL; Optional: Canada - CSA or cUL. Mexico - NOM.

### **ORDERING INFORMATION**

For shortest lead times, configure product using **standard options (shown in bold).** Example: 2ES8P 2U31 BILP L835HT8

2	ES8P			2U31							
S	eries	Trir	n type	Number of	Voltage		Ballast	La	amp <sup>4</sup>		Options <sup>5</sup>
2	ES8P	(blank) F	Lay-in grid	lamps/wattage 2U31 2-lamp, 31W T8 U	(blank) <b>MVOLT</b> <sup>1</sup> 120	BILP	IS, high efficiency, .79 bf (low)	L835HT8	2775 lumen, long life,	EL	Emergency battery pack (nominal 300 lumens)
		мт	ping flanged	(1-5/8" leg)	347	BINP	IS, high efficiency, 88 hf	L830HT8	<b>3500°K</b> 2775 lumen, long life	PWS1836	6' prewire, 3/8" dia., 18-gauge, 3 wires
NO	TES:	IVI I	fit-in			BIHP	(normal) IS, high	L841HT8	3000°K 2775 Jumen	UFC	cable, factory installed prewired
1 2 3	MVOLT s hz opera 347V not Not avail	standard for ation. Some t available lable in 347	r 120V - 277V options requ with high-effi V.	applications. 50 or 60 uire voltage specified. ciency ballast.		BSNP	1.20 bf (high) <sup>2</sup> PS, step- dimming, high-		long life, 4100°K	BDP	Ballast disconnect. Meets codes that require in-fixture disconnect
4 5	Required Other op to 6". Co	d. All fixture ations availansult factor	es shipped wi able may incr ry if plenum s	th lamps installed. rease fixture depth up pace is a concern.			efficiency, .88 bf (normal) <sup>3</sup>			CSA	Listed and labeled to comply with Canadian standards
6	Must sp	ecify voltag	le.							NOM	NOM Certified

Catalog Number

Notes

2ES8-232L-MP6647

В

Туре

**Premium Energy-Saving T8 Lighting** 





2-U Lamps T8

Specifications

Length: 24 (609) Width: 24 (609) Depth: 3-11/16 (94) Weight: 18 lbs (8.1 kg)

All dimensions are inches (millimeters) unless otherwise specified.

#### WARRANTY

Light fixture is guaranteed for one year against mechanical defects in manufacture.

Ballast is warranted for five years, and lamp is warranted for three years under system warranty terms provided by lamp and ballast manufacturer. For options see below.

US PATENTS: 6,210,025; 6,231,213, additional patents pending.

Specifications subject to change without notice.

### **MOUNTING DATA**

Continuous row mounting of flanged units requires CRE and CRM trim options.







### **DIMENSIONS**



All dimensions are inches (millimeters) unless otherwise specified. Specifications subject to change without notice.

NOTE:

1 Recommended rough-in dimensions for F-trim fixtures 24"x 24". (Tolerance is +1/4"-0".) Swing-gate range 1-3/16" to 3-15/16". Swing-gate span 23-3/8" to 26-11/16". Fixture swing-gate points require additional 9/16" over nominal fixture height.

2ES8P 2U31, 2775 lumens per lamp, test no. LTL 16076

18	0°								Coe	efficie	ents d	of Ut	ilizat	ion							
	II 1X	AI	-+				pf				2	20%									
		FIT	190°	CI	P Sumr	nary	рс		80%			70%			50%	)		Zor	al Lumei	n Summa	ry
					0°	90	pw	70%	50%	30%	50%	30%	10%	50%	30%	10%	Zor	ne	Lumens	% Lamp	% Fixture
				0°	1643	1643	0	97	97	97	95	95	95	91	91	91	0°	30°	1275	23.0	28.1
300	$\Pi$	$\langle X \rangle$		5°	1621	1635	1	90	86	83	84	81	78	81	78	76	0°	40°	2099	37.8	46.2
	$   \rangle$	$\mathcal{X}$	$\langle / 1 \rangle$	15°	1531	1622	2	82	75	70	74	69	65	71	67	63	0°	60°	3746	67.5	82.5
600	H			25°	1383	1578	3	75	66	60	65	59	54	62	57	53	0°	90°	4543	81.8	100.0
		$\mathcal{L}\mathcal{H}\mathcal{V}$		35°	1185	1483	~ <sup>4</sup>	68	59	52	58	51	46	56	50	45	90°	' 180°	0	0.0	0.0
900	H	$\land \land \ltimes$		45°	952	1338	ប្លូ5	63	52	45	51	45	40	50	44	39	0°	180°	4543	81.8	100.0
		LYY		55°	690	1093	<del>6</del> "	58	47	40	46	40	35	45	39	34					
1200	$\vdash$			65°	430	637	7	54	43	36	42	35	31	41	35	30					
1200	\		$\lambda_{10}$	, 75°	190	156	8	50	39	32	38	32	27	37	31	27					
1500	$\vdash$		/ 140	85°	49	26	9	47	36	29	35	29	24	34	28	24		_	<i>c</i>	<u> </u>	.,
1300	)°	20°		90	0	0	10	44	33	26	33	26	22	32	26	22		Eţ	ficienc	y:81.8%	%
		0°	90°																		

ENERGY AND LIGHT LEVEL COMPARISON							
	Light	Input		Watts		\$ Savings	
System	level	watts	Watts/SF	saved	% Savings	per year	LER
Parabolic, (3) 2775 lumen U31 T8 lamps .88 ballast factor	74	80	1.25	Base	Base	Base	58
ES8P, (2) 2775 lumen U31 T8 lamps, .79 ballast factor	56	47	0.73	33	41%	\$10.56	76
ES8P, (2) 2775 lumen U31 T8 lamps, .88 ballast factor	62	53	0.83	27	34%	\$8.64	75

Light level is estimate based on 8x8 mounting centers 9 foot ceilings, 60x60 room, 80/50/20 reflectances, .95 LLD, .90 LDD, horizontal light level on 2.5 foot workplane height.

Annual savings based on 4000 operating hours, \$.08/kwh. Lumainare Efficacy Rating (LER) is fixture lumen output divided by fixture input wattage.



An Scuity Brands Company

**Lithonia Lighting** Fluorescent One Lithonia Way, Conyers, GA 30012 Phone: 800-858-7763 www.lithonia.com



**INTENDED USE** — The Avante side-mounted diffuser is for use as general area lighting and for private offices. Especially suited for conference rooms, corridors and reception areas where soft distinctive lighting is required. Certain airborne contaminants can diminish integrity of acrylic. Click here for Acrylic Environmental Compatibility table for suitable uses.

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

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

Molded light traps prevent light leaks between shielding and endplates.

OPTICS — Matte white polyester powder paint finished reflector provides uniform light distribution. Optional low brightness diffuse aluminum stepped reflector available

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

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

Metal diffuser aligned mini slots (MDM) 46% open perforated metal backed with white acrylic diffuser.

**ELECTRICAL** — All ballasts supplied are class P, thermally protected, resetting, HPF, non-PCB, UL Listed. Ballasts are sound rated A. Standard combinations conform to UL 935.

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

Fixtures can be row mounted end-to-end.

Drywall ceiling adapters available.

LISTINGS - UL Listed to US and Canadian safety standards. Chicago Plenum approved and NYC approved (see Options).

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

NOTE: Specifications are subject to change without notice.



2ES8-232L-MP6647



Туре

Α

2 or 4 lamps



Specifications Length: 24" (602) Width: 24" (602) Diffuser Width: 6" (153) Depth: 5-1/2" (140)

Catalog Number

Notes



All dimensions are inches (millimeters).

### **ORDERING INFORMATION**

For shortest lead times, configure product using standard options (shown in bold). Example: 2AV G 2 17 MDR SMD MVOLT GEB10IS



Drywall ceiling adapter, unit installation. Use G trim plus DGA accessory for fixture trim flange and fixture

support in plaster or plasterboard ceilings.

DGA22

MVOLT (120 - 277 volt).

Refer to options and accessories tab for more 2 detailed information.

3 Must specify voltage, 120 or 277.

### 2AV 2x2 SMD Direct/Indirect Lighting

**Coefficients of Utilization** <u>.</u>90° pf 20% 70% **CP Summary** рс 80% 50% **Zonal Lumen Summary** <u>pw\_70%5</u>0%30% 50%30%10% 50%30%10% Lumens % Lamp % Fixture 0° 90 Zone 100 70° 0° 543 543 73 73 73 71 71 71 68 68 68 0° - 30° 424 15.1 24.7 0 5° 540 541 1 66 63 60 61 59 56 59 57 55 0° - 40° 697 24.9 40.6 200 15°521527 2 60 54 50 53 49 45 51 47 44 0° - 60° 1260 45.0 73.3 3 25°480 500 54 47 42 46 41 44 40 0° - 90° 1718 61.3 100.0 37 37 з Но<sup>4</sup> 50 416 458 49 42 36 90° - 180°  $35^{\circ}$ 41 35 31 39 34 31 0 0.0 0.0 300 52 22 5 6 337 411 45° 45 37 31 36 31 27 35 30 26 0° - 180° 1718 61.3 100.0 55° 247 366 42 33 27 33 27 23 31 27 23 400 65° 159 326 7 39 30 24 30 24 20 29 24 20 84 272 8 36 27 22 27 22 75° 18 26 21 18 19 85 45 34 25 20 9 25 20 16 24 19 16 500 Efficiency: 61.3% 90 0 0 10 31 23 18 23 18 15 22 18 15 10 30 90° 0°

2AV G 2 17 MDR SMD, (2) 17W T8 lamps, 14000 lumens per lamp, s/m 1.2 (along) 1.3 (across), test no. LTL 11464

2AV G 4 17 MDR SMD, (4) 17W T8 lamps, 1325 lumens per lamp, s/m 1.3 (along) 1.3 (across), test no. LTL 9784

_		90°						Coe	efficie	ents o	of Ut	ilizat	ion						
						pf				2	20%								
100			CP S	umm	nary	рс		80%			70%			50%		Zor	nal Lume	n Summa	ry
The second	$XXX^{-}$			0°	90	pw	70%	50%	30%	50%	30%	10%	50%	30%	10%	Zone	Lumens	% Lamp	% Fixture
200	$\mathcal{W}$	$\sqrt{1}$	0° 9	956	956	0	69	69	69	68	68	68	65	65	65	0° - 30°	751	14.2	24.3
300 T	$1 \vee X$	$\mathbf{N}$	5° :	955	953	1	63	60	57	58	56	53	56	54	52	0° - 40°	1239	23.4	40.1
10-+	-+\X:	XIA	15° :	923	926	2	57	51	47	50	46	43	48	45	42	0° - 60°	2250	42.5	72.8
400	LTX	$ \mathbf{K} _{50^{\circ}}$	25° (	859	879	3	51	45	40	44	39	35	42	38	34	0° - 90°	3092	58.3	100.0
500		$K \lambda^{30}$	35° ′	754	809	rr 4	47	39	34	39	33	29	37	33	29	90° - 180°	0	0.0	0.0
600	HX		45°	617	726	<u>7</u> 25	43	35	29	34	29	25	33	28	25	0° - 180°	3092	58.3	100.0
	IT Y		55° ·	453	635	6 ۳	40	31	26	31	26	22	30	25	22				
700			65° 3	280	550	7	37	28	23	28	23	19	27	22	19				
800	T	1/	75°	139	459	8	34	26	21	25	21	17	25	20	17				
		~	85°	39	82	9	32	24	19	23	19	15	23	18	15	_		=	<b>.</b> /
900			90	0	0	10	30	22	17	22	17	14	21	17	14	Et	ficienc	y:58.3'	%
	10	30																	
	0°	90°																	

### **MOUNTING DATA**

	Appropriate	G	ST	GA GA	STA
Ceiling Type	Trim Type				
Exposed grid tee (1' and 9/16	") <b>G</b>	100 m	007	200 m	L001
Concealed grid tee	G		l ll la		
Screw slot	ST				
Plaster or plasterboard	G*	Lay-in trim (exposed grid tee)	Screw slot trim (screw slot tee)	Lay-in trim (exposed grid tee)	Screw Slot (screw slot tee)

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



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#### TRIAD® B332IUNVHE-A

APPLICATION and PERFORMANCE SPECIFICATION

Description:

High frequency electronic ballast for (3/2) F32T8, (3/2) F32T8ES, (3/2) F28T8, (2) F40T8, (3/2) F25T8ES-25W, (3) F25T8, and (3) F17T8. Also equivalent U-shaped lamps.

Line Voltage: 108vac - 305vac, 50/60Hz
 Parallel Lamp Operation

- Instant Start
- Active Power Factor Correction

\*60 Hz data

Lamp		Volte	Input	Nominal	Power	Ballast	Ballast Efficacy	Harmonic	Crest
Туре	#	VOILS	Watts	Line Amps	Factor	Factor	Factor	Total	Factor
F32T8	3	120	83	0.70	> .99	.87	1.05	< 10%	< 1.7
F32T8	3	277	81	0.30	> .98	.87	1.07	< 10%	< 1.7
F32T8	2	120	64	0.53	> .99	.99	1.55	< 10%	< 1.7
F32T8	2	277	63	0.23	> .98	.99	1.57	< 10%	< 1.7
F32T8ES	3	120	79	0.65	> .99	.87	1.10	< 10%	< 1.7
F32T8ES	3	277	77	0.28	> .98	.87	1.13	< 10%	< 1.7
F32T8ES	2	120	59	0.49	> .99	.99	1.68	< 10%	< 1.7
F32T8ES	2	277	57	0.21	> .97	.99	1.74	< 10%	< 1.7
F32T8ES (25W)	3	120	66	0.56	> .98	.87	1.32	< 10%	< 1.7
F32T8ES (25W)	3	277	65	0.24	> .95	.87	1.34	< 10%	< 1.7
F32T8ES (25W)	2	120	51	0.43	> .98	.99	1.94	< 10%	< 1.7
F32T8ES (25W)	2	277	50	0.19	> .95	.99	1.98	< 10%	< 1.7
F28T8	3	120	75	0.60	> .99	.87	1.16	< 10%	< 1.7
F28T8	3	277	73	0.26	> .98	.87	1.19	< 10%	< 1.7
F28T8	2	120	54	0.45	> .99	.99	1.83	< 10%	< 1.7
F28T8	2	277	53	0.19	> .97	.99	1.87	< 10%	< 1.7
F40T8	2	120	77	0.64	> .99	.99	1.29	< 10%	< 1.7
F40T8	2	277	75	0.27	> .98	.99	1.32	< 10%	< 1.7
F25T8	3	120	67	0.56	> .99	.90	1.34	< 10%	< 1.7
F25T8	3	277	66	0.24	> .98	.90	1.36	< 10%	< 1.7
F17T8	3	120	46	0.39	> .99	.92	2.00	< 10%	< 1.7
F17T8	3	277	46	0.17	> .97	.92	2.00	< 10%	< 1.7

Application and Performance Specification Information Subject to Change without Notification.

#### Performance:

- Meets ANSI Standard C82.11-1993
- Meets ANSI Standard C62.41-1991
- Meets FCC Part 18 (Class A) for EMI and RFI Non-Consumer Limits
- · Anti-striation circuitry

#### Application:

•	Minimum Starting Temperature: 0° F, -18° C	
	For ES & 28W Lamps: 60° F, 16° C	
•	Maximum Ambient Temperature: 105° F, 40° C	
٠	Sound Rated: A	

- Remote Mounting: 20 ft. max. lead length, 18 AWG
- No remote/tandem wiring for ES lamps
- · No remote/tandem winng for EO tamps

#### Safety: • No PCB's

cULus

(Class P, Type 1 Outdoor, Type HL)

	Physical Para	ameters	
	Length:	9.50"	
	Width:	1.70"	
	Height:	1.18"	
	Weight:	1.7 lbs.	
WG	Lead Length:	White, Black	25" (± 1")
		Red	48" (± 1")
		Blue	31" (± 1")

#### Warranty:

Universal Lighting Technologies warrants to the purchaser that each electronic ballast will be free from defects in material or workmanship for a period of 5 years from date of manufacture when properly installed and under normal conditions of use. Call**1-800-BALLASTx800** for technical assistance **Manufactured in North America** 



Note: For two lamp application, cap one blue lead, insulate to 600 volts

Ballast Must be Grounded





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#### **INTENDED USE**

Intended for unit or row installations, surface or suspended mounting. **ATTRIBUTES** 

Designed exclusively for use with T8 lamps, electronic ballasts and sockets. CONSTRUCTION

Standard channel, die formed from Code-guage steel.

Sturdy Channel cover secured by captive quarter turnlatch for easy access to wireway.

End plate and channel connector furnished with each fixture.

Housing formed from Cold rolled steel.

#### FINISH

Five Stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance.

Painted parts finished with high-gloss, baked white polyester.

#### **ELECTRICAL SYSTEM**

Thermally-protected, resetting, Class P, UL Listed, CSA Certified ballast is standard.

Available in Tandem wired lengths.

Luminaire is suitable for damp locations. AWM, TFN or THHN wire used throughout, rated for required temperatures.

#### LISTING

UL Listed to US and Canadian safety standards. Optional: Mexico NOM. WARRANTY

Guaranteed for one year against mechanical defects in manufacture.

### ORDERING INFORMATION

For shortest lead times, configure product using standard options (shown in bold). Example: S 1 32 MVOLT GEB10IS



**Linear Lamp and Compact Fluorescent** 

2ES8-232L-MP6647

Length: 18 (457), 24 (610) 36 (914), 48 (1219) 72 (1829) or 96 (2438) Width: 2-3/4 (70) Depth: 1-3/4 (45)

All dimensions are inches (millimeters).

**Specifications** 

Catalog Number

Notes



**Standard Strip** 

Α

1 Lamp

Туре



### **MOUNTING DATA**

### DIMENSIONS

For unit or row installation, surface or stem mounting.

Unit installation — Minimum of two hangers required.

Row installation - One hanger per channel plus one per row required.



### **PHOTOMETRICS**

Calculated using the zonal cavity method in accordance with IESNA LM41 procedure. Floor reflectances are 20%. Lamp configurations shown are typical. Full photometric data on these and other configurations available upon request.

#### S 1 32 Report LTL 5725 S/MH (along) 1.2 (across) 1.6 Coefficient of Utilization

Ceiling Wall	70%	80% 50%	30%	70%	70% 50%	30%	50%	50% 30%	10%	
1	07	01	06	02	07	0070	70	75	70	-
1	97	91	00	92	0/	02	79	70	12	
2	87	11	/0	82	74	67	67	61	56	
3	78	67	58	74	64	56	58	52	46	
4	71	59	50	67	56	48	51	44	38	
5	65	51	42	61	49	41	45	37	32	
10	43	30	22	41	28	21	26	20	15	

#### **Zonal Lumens Summary**

Zone	Lumens	%Lamp	%Fixture
0-30	388	13.4	13.9
0-40	660	22.8	23.7
0-60	1307	45.1	46.9
0-90	2176	75.0	78.1
90-180	609	21.0	21.9
0-180	2786	96.1	100.0

Energy	nergy (Calculated in accordance with NEMA standard LE-5)								
LER.FL	ANNUAL ENERGY COST*	LAMP DESCR PTION	LAMP UMENS	BALLAST FACTOR	INPUT WATTS				
94.7	\$2.53	(1) F3278/735	2800	.88	25				
* Compar	Comparative yearly lighting energy cost per 1000 lumens								



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#### **INTENDED USE**

Intended for unit or row installations, surface or suspended mounting. **ATTRIBUTES** 

Designed exclusively for use with T8 lamps, electronic ballasts and sockets. CONSTRUCTION

Standard channel, die formed from Code-guage steel.

Sturdy Channel cover secured by captive quarter turnlatch for easy access to wireway.

End plate and channel connector furnished with each fixture.

Housing formed from Cold rolled steel.

#### FINISH

Five Stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance.

Painted parts finished with high-gloss, baked white polyester.

#### **ELECTRICAL SYSTEM**

Thermally-protected, resetting, Class P, UL Listed, CSA Certified ballast is standard.

Available in Tandem wired lengths.

Luminaire is suitable for damp locations. AWM, TFN or THHN wire used throughout, rated for required temperatures.

#### LISTING

UL Listed to US and Canadian safety standards. Optional: Mexico NOM. WARRANTY

Guaranteed for one year against mechanical defects in manufacture.

### ORDERING INFORMATION

For shortest lead times, configure product using standard options (shown in bold). Example: S 1 32 MVOLT GEB10IS



**Linear Lamp and Compact Fluorescent** 

2ES8-232L-MP6647

Length: 18 (457), 24 (610) 36 (914), 48 (1219) 72 (1829) or 96 (2438) Width: 2-3/4 (70) Depth: 1-3/4 (45)

All dimensions are inches (millimeters).

**Specifications** 

Catalog Number

Notes



**Standard Strip** 

Α

1 Lamp

Туре



### **MOUNTING DATA**

### DIMENSIONS

For unit or row installation, surface or stem mounting.

Unit installation — Minimum of two hangers required.

Row installation - One hanger per channel plus one per row required.



### **PHOTOMETRICS**

Calculated using the zonal cavity method in accordance with IESNA LM41 procedure. Floor reflectances are 20%. Lamp configurations shown are typical. Full photometric data on these and other configurations available upon request.

#### S 1 32 Report LTL 5725 S/MH (along) 1.2 (across) 1.6 Coefficient of Utilization

Ceiling Wall	70%	80% 50%	30%	70%	70% 50%	30%	50%	50% 30%	10%	
1	07	01	06	02	07	0070	70	75	70	-
1	97	91	00	92	0/	02	79	70	12	
2	87	11	/0	82	74	67	67	61	56	
3	78	67	58	74	64	56	58	52	46	
4	71	59	50	67	56	48	51	44	38	
5	65	51	42	61	49	41	45	37	32	
10	43	30	22	41	28	21	26	20	15	

#### **Zonal Lumens Summary**

Zone	Lumens	%Lamp	%Fixture
0-30	388	13.4	13.9
0-40	660	22.8	23.7
0-60	1307	45.1	46.9
0-90	2176	75.0	78.1
90-180	609	21.0	21.9
0-180	2786	96.1	100.0

Energy	nergy (Calculated in accordance with NEMA standard LE-5)								
LER.FL	ANNUAL ENERGY COST*	LAMP DESCR PTION	LAMP UMENS	BALLAST FACTOR	INPUT WATTS				
94.7	\$2.53	(1) F3278/735	2800	.88	25				
* Compar	Comparative yearly lighting energy cost per 1000 lumens								



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### **TRIAD® B132IUNVHE-A**



#### APPLICATION and PERFORMANCE SPECIFICATION

**Description:** 

High frequency electronic ballast for (1) F32T8 and others as indicated below. Also equivalent U-shaped lamps.

- Line Voltage: 108vac 305vac, 50/60Hz
- Parallel Lamp Operation

\*60 Hz data

Instant Start

• Active Power Factor Correction

00112 0010									
Lamp		Volte	Input	Nominal	Power	Ballast	Ballast Efficacy	Harmonic	Crest
Туре	#	VOIIS	Watts	Line Amps	Factor	Factor	Factor	Total	Factor
F32T8	1	120	28	0.24	>.98	.87	3.11	< 10%	< 1.7
F32T8	1	277	28	0.12	>.95	.87	3.11	< 10%	< 1.7
F32T8ES	1	120	26	0.22	>.98	.87	3.35	< 10%	< 1.7
F32T8ES	1	277	26	0.11	>.95	.87	3.35	< 10%	< 1.7
F32T8ES (25W)	1	120	23	0.19	>.98	.87	3.78	< 10%	< 1.7
F32T8ES (25W)	1	277	23	0.09	>.95	.87	3.78	< 10%	< 1.7
F28T8	1	120	24	0.20	>.98	.87	3.63	< 10%	< 1.7
F28T8	1	277	24	0.10	>.95	.87	3.63	< 10%	< 1.7
F25T8	1	120	22	0.18	>.98	.89	4.05	< 10%	< 1.7
F25T8	1	277	22	0.10	>.95	.89	4.05	< 10%	< 1.7
F17T8	1	120	16	0.13	>.98	.90	5.63	< 10%	< 1.7
F17T8	1	277	16	0.07	>.90	.90	5.63	< 10%	< 1.7
F40T8	1	120	35	0.30	>.98	.86	2.46	< 10%	< 1.7
F40T8	1	277	35	0.14	>.95	.86	2.46	< 10%	< 1.7

Application and Performance Specification Information Subject to Change wi hout Notification.

#### Performance:

- Meets ANSI Standard C82.11-1993
- Meets ANSI Standard C62.41-1991
- Meets FCC Part 18 (Class A) for EMI and RFI Non-Consumer Limits
- · Anti-striation circuitry

#### Application:

- Minimum Starting Temperature: 0° F, -18° C For ES & 28W Lamps: 60° F, 16° C
- Maximum Ambient Temperature: 105° F, 40° C
- · Sound Rated:
- А 20 ft. max. lead length, 18 AWG • Remote Mounting:
- No remote/tandem wiring for ES lamps

#### Safety:

 No PCB's • cULus (Class P, Type 1 Outdoor, Type HL)

### **Physical Parameters**

Length:	9.50'	1
Width:	1.70'	'
Height:	1.18'	'
Weight:	1.70 lbs	5
Lead Length:	Black, White	25" (+/-1")
	Red	48" (+/-1")
	Blue	31" (+/-1")

#### Warranty:

Universal Lighting Technologies warrants to the purchaser that each electronic ballast will be free from defects in material or workmanship for a period of 5 years from date of manufacture when properly installed and under normal conditions of use. Call1-800-BALLASTx800 for technical assistance.

#### Manufactured in North America



**Ballast Must be Grounded** 





#### **INTENDED USE**

Intended for unit or row installations, surface or suspended mounting. **ATTRIBUTES** 

Designed exclusively for use with T8 lamps, electronic ballasts and sockets. CONSTRUCTION

Standard channel, die formed from Code-guage steel.

Sturdy Channel cover secured by captive quarter turnlatch for easy access to wireway.

End plate and channel connector furnished with each fixture.

Housing formed from Cold rolled steel.

#### FINISH

Five Stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance.

Painted parts finished with high-gloss, baked white polyester.

#### **ELECTRICAL SYSTEM**

Thermally-protected, resetting, Class P, UL Listed, CSA Certified ballast is standard.

Available in Tandem wired lengths.

Luminaire is suitable for damp locations. AWM, TFN or THHN wire used throughout, rated for required temperatures.

#### LISTING

UL Listed to US and Canadian safety standards. Optional: Mexico NOM. WARRANTY

Guaranteed for one year against mechanical defects in manufacture.

### ORDERING INFORMATION

For shortest lead times, configure product using standard options (shown in bold). Example: S 1 32 MVOLT GEB10IS



**Linear Lamp and Compact Fluorescent** 

2ES8-232L-MP6647

Length: 18 (457), 24 (610) 36 (914), 48 (1219) 72 (1829) or 96 (2438) Width: 2-3/4 (70) Depth: 1-3/4 (45)

All dimensions are inches (millimeters).

**Specifications** 

Catalog Number

Notes



**Standard Strip** 

Α

1 Lamp

Туре



### **MOUNTING DATA**

### DIMENSIONS

For unit or row installation, surface or stem mounting.

Unit installation — Minimum of two hangers required.

Row installation - One hanger per channel plus one per row required.



### **PHOTOMETRICS**

Calculated using the zonal cavity method in accordance with IESNA LM41 procedure. Floor reflectances are 20%. Lamp configurations shown are typical. Full photometric data on these and other configurations available upon request.

#### S 1 32 Report LTL 5725 S/MH (along) 1.2 (across) 1.6 Coefficient of Utilization

Ceiling Wall	70%	80% 50%	30%	70%	70% 50%	30%	50%	50% 30%	10%	
1	07	01	06	02	07	0070	70	75	70	-
1	97	91	00	92	0/	02	79	70	12	
2	87	11	/0	82	74	67	67	61	56	
3	78	67	58	74	64	56	58	52	46	
4	71	59	50	67	56	48	51	44	38	
5	65	51	42	61	49	41	45	37	32	
10	43	30	22	41	28	21	26	20	15	

#### **Zonal Lumens Summary**

Zone	Lumens	%Lamp	%Fixture
0-30	388	13.4	13.9
0-40	660	22.8	23.7
0-60	1307	45.1	46.9
0-90	2176	75.0	78.1
90-180	609	21.0	21.9
0-180	2786	96.1	100.0

Energy	nergy (Calculated in accordance with NEMA standard LE-5)								
LER.FL	ANNUAL ENERGY COST*	LAMP DESCR PTION	LAMP UMENS	BALLAST FACTOR	INPUT WATTS				
94.7	\$2.53	(1) F3278/735	2800	.88	25				
* Compar	Comparative yearly lighting energy cost per 1000 lumens								



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#### **INTENDED USE**

Intended for unit or row installations, surface or suspended mounting. **ATTRIBUTES** 

Designed exclusively for use with T8 lamps, electronic ballasts and sockets. CONSTRUCTION

Standard channel, die formed from Code-guage steel.

Sturdy Channel cover secured by captive quarter turnlatch for easy access to wireway.

End plate and channel connector furnished with each fixture.

Housing formed from Cold rolled steel.

#### FINISH

Five Stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance.

Painted parts finished with high-gloss, baked white polyester.

#### **ELECTRICAL SYSTEM**

Thermally-protected, resetting, Class P, UL Listed, CSA Certified ballast is standard.

Available in Tandem wired lengths.

Luminaire is suitable for damp locations. AWM, TFN or THHN wire used throughout, rated for required temperatures.

#### LISTING

UL Listed to US and Canadian safety standards. Optional: Mexico NOM. WARRANTY

Guaranteed for one year against mechanical defects in manufacture.

### ORDERING INFORMATION

For shortest lead times, configure product using standard options (shown in bold). Example: S 1 32 MVOLT GEB10IS



**Linear Lamp and Compact Fluorescent** 

2ES8-232L-MP6647

Length: 18 (457), 24 (610) 36 (914), 48 (1219) 72 (1829) or 96 (2438) Width: 2-3/4 (70) Depth: 1-3/4 (45)

All dimensions are inches (millimeters).

**Specifications** 

Catalog Number

Notes



**Standard Strip** 

Α

1 Lamp

Туре



### **MOUNTING DATA**

### DIMENSIONS

For unit or row installation, surface or stem mounting.

Unit installation — Minimum of two hangers required.

Row installation - One hanger per channel plus one per row required.



### **PHOTOMETRICS**

Calculated using the zonal cavity method in accordance with IESNA LM41 procedure. Floor reflectances are 20%. Lamp configurations shown are typical. Full photometric data on these and other configurations available upon request.

#### S 1 32 Report LTL 5725 S/MH (along) 1.2 (across) 1.6 Coefficient of Utilization

Ceiling Wall	70%	80% 50%	30%	70%	70% 50%	30%	50%	50% 30%	10%	
1	07	01	00	02	07	0070	70	75	70	-
1	97	91	00	92	07	ŏΖ	79	15	12	
2	87	77	70	82	74	67	67	61	56	
3	78	67	58	74	64	56	58	52	46	
4	71	59	50	67	56	48	51	44	38	
5	65	51	42	61	49	41	45	37	32	
10	43	30	22	41	28	21	26	20	15	

#### **Zonal Lumens Summary**

Zone	Lumens	%Lamp	%Fixture	
0-30	388	13.4	13.9	
0-40	660	22.8	23.7	
0-60	1307	45.1	46.9	
0-90	2176	75.0	78.1	
90-180	609	21.0	21.9	
0-180	2786	96.1	100.0	

Energy (Calculated in accordance with NEMA standard LE-5)						
LER.FL	ANNUAL ENERGY COST*	LAMP DESCR PTION	LAMP UMENS	BALLAST FACTOR	INPUT WATTS	
94.7	\$2.53	(1) F3278/735	2800	.88	25	
* Compar	ative vearly lighting e	neray cost per 1000 lumens				



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Sheet #: S-TT5-T8

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# LINEAR T5 FLUORESCENT

low profile linear T5 fluorescent architectural fixture with integral ballast

#### SPECIFICATIONS

2 1/16"

- Fully assembled housing is formed and welded, 20 ga. steel, chemically treated to resist corrosion and enhance paint adhesion
- Standard finish is high reflectance white powder coat, applied post production
- Knock-outs accept standard electrical fittings (by others)
- Rotational locking lamp holders
- Available for T5 8W, 13W, 14W, 21W, 28W, 35W and high output 24W, 39W, 54W, 80W linear fluorescent lamps
- Standard 120V or 277V electronic high power factor ballast is pre-wired to the lamp holders (consult factory for other voltage options)
- Dimming ballast options available (consult factory for availability and system compatibility)
- UL and C-UL listed for dry and damp locations
- IBEW

#### SPECIFICATION/ORDER FORMAT

1 3/8"

1 1/4"

#### DIMENSION INFORMATION

catalog no.	voltage	options	lamp	O.A. length
BFL281-8	/120	Dimming -	8w T5	12 3/16″
BFL281-13	/277	(consult factory or power	<u>13w T5</u>	21 1/4"
BFL281-14	(consult factory for	supply section for cata-	<u>14w T5</u>	22 1/2"
BFL281-21	other voltages)	log number)	21w T5	34 1/4"
BFL281-28	•	/DL - damp location	28w T5	46 1/16"
BFL281-35		/CU - custom finish	35w T5	57 15/16"
BFL281-24		(consult factory)	24w T5 HO	22 1/2"
BFL281-39		-	39w T5 HO	34 1/4"
BFL281-54			54w T5 HO	46 1/16"
BFL281-80			80w T5 HO	57 15/16"



tel 714.230.3200 fax 714.230.3222

A-**23** 

products subject to change without notice.

## BFL281 ACCESSORIES

REFLECTORS	Standard finish on all reflectors is high reflectance white powder coat				
R1 R2 C R2 R3	<ul> <li>281-R1-6</li> <li>281-R1-8</li> <li>281-R1-13</li> <li>281-R1-14</li> <li>281-R1-21</li> <li>281-R1-28</li> <li>281-R1-35</li> <li>281-R1-39</li> <li>281-R1-39</li> <li>281-R1-54</li> <li>281-R2-6</li> <li>281-R2-6</li> <li>281-R2-6</li> <li>281-R2-8</li> <li>281-R2-13</li> <li>281-R2-14</li> <li>281-R2-14</li> <li>281-R2-28</li> <li>281-R2-28</li> <li>281-R2-35</li> <li>281-R2-35</li> <li>281-R2-39</li> <li>281-R2-39</li> <li>281-R2-54</li> <li>281-R2-80</li> <li>281-R3-6</li> <li>281-R3-8</li> <li>281-R3-13</li> <li>281-R3-14</li> <li>281-R3-28</li> <li>281-R3-28</li> <li>281-R3-28</li> <li>281-R3-35</li> <li>281-R3-39</li> <li>281-R3-39</li> <li>281-R3-54</li> <li>281-R3-80</li> </ul>	Symmetrical Reflector For BFL281-6 Symmetrical Reflector For BFL281-13 Symmetrical Reflector For BFL281-14 Symmetrical Reflector For BFL281-21 Symmetrical Reflector For BFL281-28 Symmetrical Reflector For BFL281-28 Symmetrical Reflector For BFL281-35 Symmetrical Reflector For BFL281-39 Symmetrical Reflector For BFL281-39 Symmetrical Reflector For BFL281-46 Asymmetrical Reflector For BFL281-66 Asymmetrical Reflector For BFL281-13 Asymmetrical Reflector For BFL281-13 Asymmetrical Reflector For BFL281-21 Asymmetrical Reflector For BFL281-21 Asymmetrical Reflector For BFL281-23 Asymmetrical Reflector For BFL281-24 Asymmetrical Reflector For BFL281-24 Asymmetrical Reflector For BFL281-24 Asymmetrical Reflector For BFL281-35 Asymmetrical Reflector For BFL281-39 Asymmetrical Reflector For BFL281-36 Inside Asymmetrical Reflector For BFL281-31 Inside Asymmetrical Reflector For BFL281-54 Asymmetrical Reflector For BFL281-54 Inside Asymmetrical Reflector For BFL281-54 Inside Asymmetrical Reflector For BFL281-21 Inside Asymmetrical Reflector For BFL281-30 Inside Asymmetrical Reflector For BFL281-31 Inside Asymmetrical Reflector For BFL281-32 Inside Asymmetrical Reflector For BFL281-34 Inside Asymmetrical Reflector For BFL281-34 Inside Asymmetrical Reflector For BFL281-34 Inside Asymmetrical Reflector For BFL281-35 Inside Asymmetrical Reflector For BFL281-34 Inside Asymmetrical Reflector For BFL281-35 Inside Asymmetrical Reflector For BFL281-35			
MOUNTING CLIPS	MC281	Pair mounting clips (for glass to glass case mounting)			
LENSES	One piece polycarbonate st	riated snap-on cover with end caps			
	) LNC ) LNO	Clear Lens (sold by the foot)ftOpal Lens (sold by the foot)ft			
LENSES	Two piece system comprise	d of a polycarbonate channel and striated snap-on cover			
	DU5LNC U5LNO	Universal Clear Lens (sold by the foot)ft Universal Opal Lens (sold by the foot)ft			
TUBE GUARD	▶ TG	Tube Guard (sold by the foot)ft			



ELECTRONIC FLUORESCENT

### P R O D U C T O V E R V I E W :

Advance announces the enhancement of its popular line of Centium<sup>®</sup> Instant Start micro-can electronic ballasts. Advance's Centium (MC) ballasts with leads now feature Advance's exclusive IntelliVolt<sup>®</sup> multiple-voltage technology, enabling their operation at any input voltage from 120 to 277 volts, 50/60Hz. In addition, the ballasts, which previously operated one or two 32-watt T8, 25-watt T8, 28-watt T5 or 21-watt T5 fluorescent lamps, will now also run both 17-watt T8 lamps as well as 14-watt T5 lamps.

Lightweight and compact enough to fit into the sleekest new fixture designs, Advance's Centium (MC) ballasts are ideal in such applications as decorative/cove lighting, general and indirect lighting, and in any fixture where space restrictions require smaller ballasts. As with all Centium (MC) electronic ballasts, the ballasts operate at 0°F/-18°C and feature total harmonic distortion less than 10% and instant start technology, insuring energy-efficient lighting operation.

# Centium<sup>®</sup>

Instant Start Ballast for Energy Efficiency T5 & T8 Lamps



#### **DESIGN HIGHLIGHTS:**

IntelliVolt<sup>s</sup> technology (120-277V, 50/60Hz)

Ensures shipment of correct voltage ballast or fixture for each application
 Reduces SKU's required in inventory

- Low profile housing
   Only 1.00" high ballast provides flexibility in new generation fixture designs
- Operates above 40 kHz
   Eliminates interference with Infrared Control Systems
- 0°F starting capability
   Suitable for cold temperature applications
- <10% THD (>0.99 PF)

o Meets most demanding power quality requirements

- o Perfect for applications where harmonics are a concern
- 20ft. remote mounting/tandem wiring capability o Provides maximum application flexibility
- Auto-restrike capability
   Eliminates the need to reset power mains after failed lamps are replaced
- Instant Start lamp ignition
   o Consumes less energy than Rapid Start ballasts
- Lamp EOL protection circuit
  - o Safely removes power from the lamp at end-of-life
  - o Prevents lamp overheating
- Microprocessor technology
   Provided optimal operation of lamps

#### APPLICATIONS:

Decorative Lighting
 Indirect Lighting

Cove Lighting
 General Lighting

Tel: 809-322-2086 • Fax: 868-423-1882 • Customer Support/Technical Service: 800-372-3331 • www.advancetransformer.com
# Centium

Lam	ip Data	Min. Start	Input	Catalog	Certifi	cations	Line	Input Power	Ballast	Max. THD	Power Factor	Dim.	Wiring Diagram
No.	Watts	(F/C)	Voits	Number			(Amps)	(Watts)	Tación	70	/0		199
F14	T5												
			120				0.15			40	1		T
1	14	32/-0	230	ICN-132-MC	(UL)	SE	0.08	19	1.05	10	0.98	A	1
			277				0.07			20			
			120				0.30			10	- The second sec		
2	14	32/-0	230	ICN-2M32-MC	UL)	SP	0.16	36	1.05	10	0.98	Α	2
			277				0.13			20			
F217	r5												
		8	120	RCN-132-MC			0.22	27	1 10	10	0.00		
			277	VCN-132-MC		0	0.10	21	1.10	10	0.99		
1	21	32/-0	120	22		(SP	0.21			10		А	1
			230	ICN-132-MC		10.000	0.11	26	1.05	15	0.98		
$\succ$			277				0.09	0-		10			
			120	RCN-2M32-MC			0.42	50	1.10	10	0.99		
			277	VCN-2M32-MC	-	6	0.18						
2	21	32/-0	120		190	E	0.42	1.000		10		А	2
			230	ICN-2M32-MC			0.22	50	1.05	15	0.98		
			277				0.18					-	
F281	r5		r						,				
			120	RCN-132-MC	_		0.25	30	0.98	10	0.98		
			277	VCN-132-MC	- 10	a	0.11	25.770	1. West				
1	28	32/-0	120		190	E	0.28			10		A	1
			230	ICN-132-MC			0.14	34	1.05	15	0.98		
$\succ$			2//	DON AMAA MA			0.12			10.5			$\vdash$
			120	KUN-2W32-WC	_		0.50	60	0.98	10	0.99		
0		00/0	120	V GIN-ZIVI3Z-IVIG	- (II)	G	0.22			10		٨	
Z	28	32/-0	230	ICNL2M32-MC			0.30	68	1.05	10	0.09	A	2
			230	IGIN-ZIVIJZ-IVIG			0.30	00	1.05	15	0.96		
			2/1				0.20						

# Wiring Diagrams / Dimensions



Lam	p Data	Min. Start Temp	Input	Catalog	Certifi	cations	Line	Input Power	Ballast	Max. THD	Power Factor	Dim.	Wiring Diagram
No.	Watts	(F/C)	Volts	Number			(Amps)	(Watts)	1 actor	70	/0		XXX
F17	<b>F</b> 8												
			120				0.14	1		1200	- 1		
1	17	0/-18	230	ICN-132-MC		SP	0.07	17	0.88	10	0.98	A	1
			277		$\bigcirc$		0.06			20			
			120		0		0.26			40			
2	17	0/-18	230	ICN-2M32-MC	UL)	SP	0.13	31	0.88	10	0.98	A	2
			277				0.11			20			
F251	8, FBO2	4T8											
$\bigcap$			120	RCN-132-MC			0.21	05	0.00	40	0.00		
			277	VCN-132-MC			0.09	25	0.98	10	0.98		
1	25	0/-18	120		- (UL)	(SP	0.19			10		А	1
			230	ICN-132-MC	COMPANY OF	100000	0.11	23	0.88	15	0.98		
			277				0.09			15			
(			120	RCN-2M32-MC			0.41	48	0.88	10	0.00		
			277	VCN-2M32-MC	-	6	0.18	-10	0.00	10	0.00		
2	25	0/-18	120		(U)	E	0.37			10		А	2
			230	ICN-2M32-MC			0.19	44	0.88	15	0.98		
$\square$			277				0.16						
F321	8/ES (30	W)	ж.,										
(			120	RCN-132-MC			0.24	28	0.98	10	0.98		
			277	VCN-132-MC	-		0.10	20	0.00	10	0.50		
1	30	60/15	120		U)	SP	0.23					А	1
			230	ICN-132-MC			0.12	27	0.88	10	0.98		
$\succ$			277				0.10						$\vdash$
			120	RCN-2M32-MC			0.45	54	0.88	10	0.99		
			277	VCN-2M32-MC	-	6	0.20						
2	30	60/15	120			<b>U</b>	0.45		0.00	45		A	2
			230	ICN-21/132-1/1C			0.24	54	0.88	15	0.98		
			211				0.20						
F32T	8, FB03	118, F32	8/06		1				,		т — т		
			120	RCN-132-MC	_		0.25	29	0.98	10	0.98		
		1	2//	VCN-132-MC	-	æ	0.11	111725			-		
1	32	0/-18	120		<b>U</b>	V	0.25					A	1
			230	IGN-132-MC			0.13	30	0.88	10	0.98		
$\succ$			100	DOM 20422 MC	_		0.11						$\vdash$
			277	VCN 2M22 MC	-		0.49	58	0.88	10	0.99		
2	20	0/40	120		- III	GA	0.21					٨	
2	32	U/-10	230	ICN-2M32-MC		0.30	50	0.89	15	0.08	A	2	
		-	230	1014-210102-1010		-	0.23	59	0.00	10	0.90		
			211				0.21				1		

## Centium

## BALLAST SPECIFICATIONS

### Section I - Physical Characteristics

- 1.1 Ballast shall be physically interchangeable with standard electromagnetic and standard electronic ballasts.
- 1.2 The electronic ballast shall have a maximum height of 1.04 in. and maximum weight of 0.75 lbs.
- 1.3 The electronic ballast shall be furnished with integral leads, color-coded to ANSI C82.11.

#### Section II - Performance Requirements

- 2.1 Ballast shall be Instant Start
- 2.2 Ballast shall contain auto restart circuitry in order to restart lamps without resetting power.
- 2.3 Ballast shall operate from 50/60 Hz input source of 120V or 277V with sustained variations of +/- 10% (voltage and frequency with no damage to the ballast. IntelliVolt models shall operate from 50/60 Hz input source of 120V through 277V with sustained variations of +/-10% (voltage and frequency) with no damage to ballast.
- 2.4 The electronic ballast output frequency to the lamps shall be above 42 kHz to minimize interference with infrared control systems and eliminate visible flicker.
- 2.5 Ballast shall have a Power Factor greater than 0.98 for primary lamp.
- 2.6 Ballast shall have a minimum ballast factor for primary lamp applications as follows; 0.75 for Low Watt, 0.85 for Normal Light Output, and 1.20 for High Light.
- 2.7 Ballast shall provide for a Lamp Current Crest Factor of 1.7 or less in accordance with lamp manufacturer recommendations.
- 2.8 Ballast input current shall have Total Harmonic Distortion (THD) of less than 20% for Standard models and THD of less than 10% for Centium models when operated at nominal line voltage with primary lamp.
- 2.9 Ballast shall have a Class A sound rating.
- 2.10 Ballast shall have a minimum starting temperature of -18°C (0°F) for standard T8 lamps and 16°C (60°F) for energysaving T8 lamps.
- 2.11 Ballast shall provide Lamp EOL Protection Circuit.
- 2.12 Ballast shall tolerate sustained open circuit and short circuit output conditions without damage.

#### Section III - Regulatory Requirements

- 3.1 Ballast shall not contain any Polychlorinated Biphenyl (PCB).
- 3.2 Ballast shall be Underwriters Laboratories (UL) listed, Class P, Type CC and Type 1 Outdoor; and Canadian Standards Association (CSA) certified.
- 3.3 Ballast shall comply with ANSI C62.41 Category A for Transient protection.
- 3.4 Ballast shall comply win ANSI C82.11, where applicable.
- 3.5 Ballast shall comply with the requirements of the Federal Communications Commission (FCC) rules and regulations, Title 47 CFR part 18, Non-Consumer (Class A) for EMI/RFI (conducted and radiated).

### Section IV - Other

- 4.1 The electronic ballast shall be produced in a factory certified to ISO 9002 Quality System Standards.
- 4.2 The electronic ballast shall carry a five-year warranty from the date of manufacture. Warranty shall be valid for a maximum case temperature of 70°C.
- 4.3 The manufacturer shall have a fifteen-year history of producing electronic ballasts for the North American market.



Advance Transformer Co. • O'Hare International Center • 10275 W. Higgins Road • Rosemont, IL 60018 Tel: 800-322-2086 • Fai: 653-423-1652 • Customer Support/Technical Service: 800-372-3331





## **FEATURES & SPECIFICATIONS**

**INTENDED USE** — The industry's next generation in linear direct fluorescent products. This new compact, low-profile design offers our customers unique product features which improve the overall installation process and appearance while reducing labor cost, making it the most versatile solution for commercial, retail, manufacturing, warehouse, and cove and display applications.

**CONSTRUCTION** — Compact designed channel and cover are formed from codegauge cold-rolled steel. Locking lamp holder tracks bolsters strength of the overall strip construction while creating improved lamp stability. Design includes T5 socket, features rotating collar and enclosed contacts. Improved easy "snap n' lock" end plates allow for quick attachment. Patented-pending "three-point" row connector locks channel together for straighter and faster rows mounting; included as standard.

Designed to accommodate a wide variety of T5 and T5HO lamp lengths. Channel offers the gripper back feature which strengthens the overall construction and allows for the use of the Z spring hanger (see back). Patent-pending fastener-less channel cover offers a secure fit design allowing for quick attachment and easy access without pinching wires.

Finish: High-gloss, baked white enamel finish (white standard). Five-stage ironphosphate pretreatment ensures superior paint adhesion and rust resistance. Other channel paint finish options: black (MB), smoke gray (SKGY) and galvanized (GALV).

**OPTICS** — Reflector options include solid or apertured designs in both symmetric and asymmetric configurations. Consult factory for special-apertured versions.

**ELECTRICAL** — Thermally protected, resetting, Class P, HPF, non-PCB, UL listed. Suitable for damp locations. AWN, TFN or THHN wire used throughout, rated for required temperatures.

**INSTALLATION** — Patented-pending "three-point" row connector locks channels together for straighter and faster rows mounting; included as standard. Ideal for surface-mount or suspended.

**LISTINGS** — UL Listed, CUL Listed or CSA Certified to Canadian Standards. Listed for 25° C ambient temperature.



 $\ensuremath{\textbf{WARRANTY}}$  — Guaranteed for one year against mechanical defects in manufacture.

## **ORDERING INFORMATION**

For shortest lead times, configure product using **standard options (shown in bold)**. Example: Z 1 54T5H0 Z5SMR46 MV0LT GEB10PS

Series Z Compact T5 For tandem double- length unit, add prefix T.' Example: TZ	Number of lamps 1 2 Not included.	14T5 21T5 24T5H0 <b>28T5</b> 39T5H0 <b>54T5H0</b>	Lamp type 14W T5 (22") 21W T5 (34") 24W T5 H0 (22") <b>28W T5 (46")</b> 39W T5 H0 (34") <b>54W T5 H0</b> <b>(46")</b>	Co (blanl Z5ASR4 Z5SMR4 Other len A	nfiguratio () <b>No re</b> 6 46" asy ric refl 6 46" syr reflect gths availa ccessories	n flector /mmet- ector nmetric .or ble. See		Oth Reflec	Voltage <b>AVOLT</b> <sup>2</sup> 120 277 347 <sup>1</sup> hers avail- able. tor type	GEB10PS OS10PS S5 S5115	Option Electro ≤10% T start OSRAM last, ≤10 start 0.95 bal PLY5™ 1.15 bal PLY5™	ons mic ballast, THD, program I® electronic bal- 0% THD, program last factor SIM- system <sup>4</sup> last factor SIM- system <sup>4</sup>
	Λοο	esories			(blank)	White Matta black	(	(blank)	Solid	GLR GMF	Interna Interna	fast-blow fuse <sup>4</sup> slow-blow fuse <sup>4</sup>
SQ_ ZSPRG	Order as separat Swivel-stem hang Tong and T-grid h	te catalog nu ger (specify anger	mbers. / length in 2" increm	ents)	GALV SKGY	Galvanized Smoke gray				PLF_	Plug-in 1, 2 or 3 and hot B=red,	wiring, specify branch circuits wires (A=black, C=blue, AB or AC)
Z5SMR46	Symmetric reflect	tor, 46" whi	te	Ν	OTES:					TILW	Tandem	in-line wiring
Z5ASR46 Z5SMR34 Z5ASR34 Z5SMR22	Asymmetric reflect Symmetric reflect Asymmetric reflect	ctor, 46" wh tor, 34" whi ctor, 34" wh tor, 22" whi	nite te nite	1 2 3 4	Only availa MVOLT (12 Specify vo SIMPLY5 s	able with 28W a 20-277V), 50-60H Itage. system includes	and 54\ HZ a 13' :	W. S5SSC R	RELOC® wirin	EL55	Emerge (nomina consult ditional	ncy battery pack il 390-700 lumens; factory for ad- battery packs <sup>5</sup>
Z5ASR22 WGZ46	Asymmetric reflect 46" wireguard, wh	ctor, 22" wh nite	nite	5 6	ordered. Available 120-277V o	with 4' and 8' le only for power f	ngths eed.	only.	e (rivv) or PV	EL65	Emerge pack (n lumens	ncy battery ominal 725-1325 ) <sup>5</sup>
WGZ5SMR46 WGZ5ASR46	46" wireguard, wh 46" wireguard, wh	nite, for syn nite, for asy	nmetric reflector mmetric reflector	7 8	Standard w 12AWG to length of r 347V only.	ire size for power the end of cata uns and require	r feed is Ilog nu ed wire	s 18 gauge imber. Co e size.	e. For 12 gauge onsult factory	add CSA y for	CSA Ce	rtified <sup>8</sup>

# Z T5 Compact Striplight



## **PHOTOMETRICS**

Calculated using the zonal cavity method in accordance with IESNA LM41 procedure. Floor reflectances are 20%. Lamp configurations shown are typical. All

data based on 25°C. Full photometric data on these and other configurations available upon request.

TEST NO LUMINAII LUMENS	: LTL1709 RE CATAL PER LAM	)4 .OG N( P: 273	D.: Z 1 2 0	8T5 I	NVOL	GEB10	PS		TEST NO: LUMINAIRI LUMENS P	LTL1 E CA ER L	7092 FALC AMP	2 DG NO : 445	D.: Z 1 54 )	T5H	IO MVC	LT GE	B10P	PS	TEST NO LUMINAII LUMENS	: LTL' RE CA PER L	17070 TALC AMP	) DG NO ': 4450	).: Z 2 54 )	T5H	O MVC	OLT GEI	310P	s
		Coeffic	cients of	Utiliz	ation						C	Coeffic	ients of l	Jtiliza	ation						(	Coeffic	ients of l	Jtiliza	ation			
pf			20	0%					pf				20	1%					pf				20	1%				
рс	80%	6		70%	, D		50%		рс		80%			70%			50%	, D	рс		80%			70%			50%	
pw	50% 30%	6 10%	50%	30%	<u>510%</u>	50%	30%	10%	pw	50%	30%	10%	50%	30%	5 10%	50%	30%	<u>6 10%</u>	pw	50%	30%	10%	50%	30%	10%	50%	30%	10%
0	115 115	5 115	110	110	110	102	102	102	0	109	109	109	106	106	106	99	99	99	0	119	119	119	115	115	115	106	106	106
1	94 89	83	90	85	81	83	79	75	1	92	87	83	89	85	81	84	80	77	1	99	93	88	95	90	85	88	84	80
2	80 72	65	77	69	63	70	64	59	2	79	72	66	76	70	64	72	66	61	2	84	76	69	81	73	67	75	68	63
3	69 60	52	66	58	51	61	54	48	3	68	60	53	66	59	52	62	56	50	3	73	63	56	70	61	54	64	57	51
∝ 4	60 51	43	58	49	42	53	46	40	<u>⊷</u> 4	60	51	44	58	50	44	55	48	42	<del>د</del> 4	64	54	46	61	52	45	56	49	42
ပ္က 5	54 44	37	51	42	36	47	40	34	ပ္ဂ 5	53	44	38	52	43	37	49	41	36	ပ္က 5	56	46	39	54	45	38	50	42	36
- 6	48 38	31	46	37	31	42	35	29	- 6	48	39	32	46	38	32	44	36	31	- 6	50	40	33	48	39	32	45	37	31
7	43 34	27	41	33	27	38	31	25	7	43	34	28	42	34	28	40	32	27	7	45	36	29	44	35	28	40	33	27
8	39 30	24	38	29	24	35	28	22	8	39	31	25	38	30	25	36	29	24	8	41	32	25	39	31	25	37	29	24
9	36 27	21	34	26	21	32	25	20	9	36	28	22	35	27	22	33	26	21	9	37	28	22	36	28	22	34	26	21
10	33 25	19	32	24	19	30	23	18	10	33	25	20	32	25	20	30	24	19	10	34	26	20	33	25	20	31	24	19
Z	Zonal Lume	en Sum	nmary						Zo	nal L	umer	n Sum	mary						Z	Zonal L	.umei	n Sum	mary					
Zone	Lumens <sup>6</sup>	% Lam	p % Fixtu	ure					Zone	Lume	ns %	Lam	o % Fixtu	re					Zone	Lume	ens %	Lamp	9 % Fixtu	re				
0° - 30°	° 428.3	15.7	15.7						0° - 30°	809.	8	18.2	19.5						0° - 30°	° 145′	1.4	16.3	15.8					
0° - 40°	° 723.9	26.5	26.6						0° - 40°	1366	.0	30.7	32.9						0° - 40°	2517	7.9	28.3	27.4					
0° - 60°	° 1398.5	51.2	51.4						0° - 60°	2625	.8	59.0	63.2						0° - 60°	5023	3.5	56.4	54.7					
0° - 90°	° 2278.6	83.5	83.7						0° - 90°	3806	.5	85.5	91.6						0° - 90°	7793	3.5	87.6	84.8					
90° - 18	0° 443.9	16.3	16.3						90° - 180°	347.	8	7.8	8.4						90° - 180	)° 1392	2.3	15.6	15.2					
0° - 180	° 2722.4	99.7	100.0	D					0° - 180°	4154	.3	93.4	100.0						0° - 180	° 918	5.9	103.2	100.0					

# LITHONIA LIGHTING®

An ScuityBrands Company

Lithonia Lighting Industrial

One Lithonia Way, Conyers, GA 30012 Phone: 800-315-4963 Fax: 770-929-8789 www.lithonia.com

# CONTOUR VERTICAL 3X4

TRACK LED

## APPLICATION:

Retail & commercial accent & display lighting

## CONSTRUCTION:

Extruded aluminum ballast housing and heat sink Stamped aluminum end plates Formed steel wire cover Powder coat paint, available in over 200 finishes

### ELECTRICAL:

Electronic constant current LED driver 120v or 277v input

Dimming down to less than 20%, available on 120v only with ELV (reverse phase) dimming equipment, consult factory for approved device list This product complies with IEEE C62.41 for surge endurance up to 1KV. Ameriux recommends using additional surge protection with this unit (supplied by others), surge damage is not covered by warranty.

 $3^{1}/_{2}'' -$ 

<-2

## OPTICS:

- LED cluster
- Color Temp: 3000K (3045K ±175)
- CRI: 85
- Life: 50,000 hrs
- Lumen Maintenance: >70% of initial
- lumens @ 50,000 hrs Lumen output (@ 3000K): 1335 typ Narrow Flood,
- 1298 typ Medium Flood, 1279 typ Flood 1255 typ Wide Flood
- 0-90° tilt, 360° rotation
- Beam options: Narrow Flood 16°, Medium Flood 24°, Flood 30°, Wide Flood 45°, Very Wide Flood 60°

## MOUNTING:

Track, canopy and busway







5-YEAR WARRANTY

ELECTRICAL

		Operating	
		Watts*	Amps*
Driver		(min/max)	(min/max)
Electronic	120v	27/38	.23/.32
	277v	27/38	.10/.14

Class 2 constant current driver, 700 mA \*LED forward voltage bins result in actual consumed watts ranging from 27w to 38w. For circuiting planning use max watts and amp data provided.



**ORDERING INFORMATION:** 

Model	Wattage	Lamp Type	Ballast	Finish	Mounting	Voltage	Beam Spread	Color Temp	Options
CNTRV34 Example:	32 CNTRV34-3	LED 2-LED-E	E - electronic	WT - white texture BT - black texture ST - silver texture 	TN1 - Global 1cir, 120v TEK - Global 2cir/2neut, 120v TN3 - Global 3cir, 120v TN2 - Global 2cir/2neut, 277v B - busway C - canopy	120 277	NF - narrow flood, 16° MFL - medium flood, 24° FL - flood, 30° WF - wide flood, 45° VWF - very wide flood, 60° SL - linear spread lens, 12° x 48°	3000 Consult factory for other color temperature options	DIM - dimming (120v only) <b>Snoot</b> (accepts up to 2 forms of light control media) SN - snoot 1", specify WT, BT, ST finish <b>Light Control Media</b> (requires snoot) CB - cross blade 1/2" deep, 12 cell, black (B) finish standard HEX - hexcell louver, 1/8" x1/8" SPR - prismatic spread lens (use only with NF, FL) LSPR - lipeor spread lens
Cat #: C	NTRV34	32-LE	D-E-WT-TN1-	120-NF-3000	I		]		(do not use if SL beam spread is specified)

Amerlux reserves the right to change details that do not affect overall function and performance.

## CNTRV34 LED

# CONTOUR VERTICAL 3X4

UX

TRACK LED

amerl

GLOBAL LIGHTING SOLUTIONS

CNTRV34 LED



Complete photometric data (ies format) available upon request.

TYPE: NFL

## FIXTURE DATA:

### 32 W LED



## **APPLICATION DATA:**

#### Notes and Definitions:

Beam spread is to 50% center beam candlepower (CBCP). D=Distance to floor or wall. FC=Footcandles on floor or wall at center beam aiming location. L=Effective Visual Beam length in feet (50% of maximum footcandle level). W=Effective Visual Beam width in feet (50% of maximum footcandle level). CB=Distance across or down to center beam location.



	$\Delta$	0° A ⊢ Fc	Niming Horizor Dotcan	Angle Ital Idles	30-	e de la companya de l	0° Aim Hori Footo	ing An zontal candle	igle s	30	3	0° Aimi Vei Footc	ing An rtical andle	gle s	60°	6	0° Aimi Ver Footc	ng Ang tical andles	gle s
NARROW FLOOD	D 5.0' 7.5' 10.0' 12.5'	FC 511 227 128 82	L 1.3 2.0 2.8 3.4	W 1.2 1.9 2.6 3.2	D 5.0' 7.5' 10.0' 12.5'	FC 319 150 80 54	L 1.9 2.7 3.8 4.5	W 1.4 2.2 3.0 3.6	CB 3.0 4.0 6.0 7.0	D 3.0' 4.0' 5.0' 6.0'	FC 204 116 74 52	L 2.7 3.6 4.5 5.4	W 1.5 1.9 2.4 2.8	CB 4.7 6.2 7.2 9.2	D 3.0' 4.0' 5.0' 6.0'	FC 915 528 339 236	L 1.1 1.5 1.8 2.1	W 0.8 1.2 1.5 1.7	CB 1.7 2.3 2.8 3.2
MEDIUM FLOOD	D 5.0' 7.5' 10.0' 12.5'	FC 205 91 51 33	L 2.1 3.1 4.1 5.1	W 2.3 3.4 4.5 5.5	D 5.0' 7.5' 10.0' 12.5'	FC 128 61 34 22	L 2.7 3.9 5.2 6.5	W 2.7 3.8 5.0 6.3	CB 3.0 4.0 5.0 7.0	D 3.0' 4.0' 5.0' 6.0'	FC 94 54 34 24	L 3.5 4.6 5.7 6.9	W 2.4 3.1 3.8 4.7	CB 3.8 5.3 6.7 7.8	D 3.0' 4.0' 5.0' 6.0'	FC 366 211 137 96	L 1.6 2.1 2.6 3.1	W 1.6 2.0 2.5 3.0	CB 1.8 2.3 2.7 3.2
FLOOD	D 5.0' 7.5' 10.0' 12.5'	FC 152 68 38 24	L 2.6 3.7 5.0 6.2	W 2.6 3.7 5.0 6.2	D 5.0' 7.5' 10.0' 12.5'	FC 99 46 26 17	L 3.2 4.7 6.1 7.6	W 2.9 4.3 5.6 6.9	CB 2.0 40 5.0 6.0	D 3.0' 4.0' 5.0' 6.0'	FC 81 46 30 21	L 3.5 4.6 5.8 6.8	W 2.4 3.2 4.0 4.8	CB 3.7 4.8 5.8 7.2	D 3.0' 4.0' 5.0' 6.0'	FC 280 161 104 72	L 1.9 2.5 3.1 3.7	W 1.7 2.3 2.8 3.4	CB 1.2 1.7 2.2 2.8
WIDE	D 5.0' 7.5' 10.0' 12.5'	FC 77 34 19 12	L 3.4 5.0 6.7 8.3	W 3.4 5.0 6.7 8.3	D 5.0' 7.5' 10.0' 12.5'	FC 55 24 14 9	L 4.0 6.0 8.0 9.9	W 3.7 5.5 7.4 9.3	CB 2.0 3.0 4.0 5.0	D 3.0' 4.0' 5.0' 6.0'	FC 53 30 19 13	L 3.8 5.1 6.4 7.6	W 2.9 3.9 5.0 5.9	CB 2.7 3.8 4.8 5.7	D 3.0' 4.0' 5.0' 6.0'	FC 152 86 55 38	L 2.4 3.2 4.0 4.7	W 2.2 2.9 3.7 4.4	CB 1.3 1.8 2.3 2.8

## **FEATURES**

- Flat-bottom acrylic prismatic diffuser with sonic-welded, injection-molded, luminous ends.
- Diffuser hinges open from either side for easy maintenance.
- · Available in tandem-wired lenghs.
- Optional high-impact-resistant diffuser available—stronger than standard acrylic.
- Guaranteed for one year against mechanical defects in manufacture.

## **SPECIFICATIONS**

- BALLAST Thermally protected, resetting, Class P, HPF, non-PCB, UL listed, CSA-certified ballast is standard. Ballasts are sound rated A. Standard combinations are CBM approved and conform to UL 935.
- WIRING & ELECTRICAL Fixture conforms to UL 1570 and is suitable for damp locations. AWM, TFN or THHN wire used throughout. Rated for required temperatures. All ballast leads extend a minimum of 6" through access plate.
- MATERIALS Metal parts die-formed from code-gauge steel. Diffuser is 100% acrylic. No asbestos is used in this product.
- FINISH Five-stage, iron-phosphate pretreatment ensures superior paint adhesion and rust resistance. High-gloss, baked white enamel finish. All parts painted after fabrication.
- LISTING UL listed and labeled. Listed and labeled to comply with Canadian and Mexican Standards (see Options).

Specifications subject to change without notice.

2ES8-232L-MP6647



## ENERGY

• Luminaire Efficacy Rating (LER) and Annual Energy Cost: Four-lamp LER.FW = 69. Annual Energy Cost = \$3.48. Based on 32W T8 lamp, 2850 lumens, and energy-saving electronic ballast. Ballast factor = .88, input watts = 108. Calculated in accordance with NEMA standard NEMA LE-5.

## PHOTOMETRICS

Calculated using the zonal cavity method is accordance with IESNA LM41 procedures. Floor reflectances are 20%. Lamp configurations shown are typical. Full photometirc data on these and other configurations available upon request.

## AW 3 32

## Report LTL 6019– Lumens per lamp = 2900

S/MH (along) 1.3 (across) 1.4

## **Coefficient of Utilization**

Ceiling		80%			70%			50%		0%
Wall	70%	50%	30%	70%	50%	30%	50%	30%	10%	0%
0	90	90	90	88	88	88	83	83	83	73
1	83	79	76	80	77	74	73	71	69	62
2	76	70	65	74	68	64	65	61	58	53
3	70	62	56	68	61	56	58	54	50	46
4	64	56	49	62	54	48	52	47	43	40
5	59	49	43	57	48	42	46	41	37	34
6	54	44	38	52	43	37	42	36	32	30
7	50	40	33	48	39	33	38	32	28	26
8	46	36	29	44	35	29	34	28	24	22
9	42	32	26	41	31	25	30	25	21	19
10	39	29	23	38	28	23	27	22	18	16

#### **Zonal Lumens Summary**

Zone	Lumens	%Lamp	%Fixture
0-30	1758	20.2	26.5
0-40	2952	33.9	44.5
0-60	5181	59.5	78.0
0-90	6361	73.1	95.8
90-180	278	3.2	4.2
0-180	6639	76.3	100.0

## AW 4 32

## Report LTL 6018– Lumens per lamp = 2900 S/MH (along) 1.2 (across) 1.4

**Coefficient of Utilization** 

Ceiling		80%			70%			50%		0%
Wall	70%	50%	30%	70%	50%	30%	50%	30%	10%	0%
0	88	88	88	86	86	86	81	81	81	72
1	81	78	75	79	76	73	72	70	68	61
2	75	69	64	72	67	63	64	60	57	52
3	69	61	56	67	60	55	57	53	49	45
4	63	55	49	61	54	48	51	46	43	39
5	58	49	42	56	48	42	46	41	37	34
6	53	44	37	52	43	37	41	36	32	29
7	49	39	33	48	39	32	37	32	28	25
8	45	35	29	44	35	29	33	28	24	22
9	42	31	25	40	31	25	30	24	21	19
10	20	20	22	27	20	22	27	22	10	16

#### **Zonal Lumens Summary**

Zone	Lumens	%Lamp	%Fixture
0-30	2343	20.2	27.0
0-40	3930	33.9	45.3
0-60	6824	58.8	78.6
0-90	8325	71.8	95.9
90-180	355	3.1	4.1
0-180	8680	74.8	100.0



## **MOUNTING DATA**

For unit or row installation. Surface or stem mounting. Two hanging devices per fixture required.

## DIMENSIONS

Inches (centimeters). Subject to change without notice.



## **ORDERING INFORMATION**

Example: AW 4 32 AR 120 GEB





## Return to search



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Product Number: 21576

Order Abbreviation: FO32/835/XP/XL/ECO3

48" MOL; T8 OCTRON XP Extended Performance; Extended Long Life; 3500K color temperature; rare earth phosphor; 85 CRI; ECOLOGIC $\circledast$ 3; suitable for operation on General Description: instant start or rapid start ballasts.

Abbrev. With Packaging Info.	FO32835XPXLECO3 30/CS 1/SKU
Actual Length (in)	47.78
Actual Length (mm)	1213.6
Average Rated Life (hr)	40000
Base	Medium Bipin
Bulb	Т8
Color Rendering Index (CRI)	85
Color Temperature/CCT (K)	3500
Diameter (in)	1.10
Diameter (mm)	27.9
Family Brand Name	OCTRON® XP® XL ECOLOGIC®3
Industry Standards	ANSI C78.81-2005
Initial Lumens at 25C	2950
Mean Lumens at 25C	2861
Nominal Length (in)	47.78
Nominal Length (mm)	1219.2
Nominal Wattage (W)	32.00

## **Additional Product Information** Product Documents, Graphs, and Images **Packaging Information**



#### Footnotes

- This lamp may also be operated by the OSRAM SYLVANIA QUICKTRONIC(R) PSN ballast (.88 BF), or the QUICTRONIC PSX ballast (.71 BF). ٠ . The lamp lumen maintenance factor used to determine the mean lumen value was 97%. This is the lamp lumen maintenance factor at 8000 hours, 40% of 20,000 hours. It was used for comparison to standard OCTRON® lamps with an average rated life of 20,000 hours. The lamp lumen maintenance factor at 40% of 40,000 hours, 16000 hours, would be 96%. The life of this lamp, operated on instant start electronic ballasts is 36,000 hours based on the industry standard life test standard of 3 hours
- per start.
- The 40,000 hour average rated life of the FO32/800XP®/XL/ECO®/, FO28/800XP/XL/SS/ECO, and FO32/25W/800XP/XL/SS/ECO OCTRON® lamps is based on operation at 3 hours per start on a QUICKTRONIC® programmed start ballast. If operated on other ballasts for T8 OCTRON • lamps, lamp life will be 40,000 hours for programmed rapid start operation and 36, 000 hours for instant start operation at 3 hours per start. Approximate initial lumens after 100 hours operation.
- The life ratings of fluorescent lamps are based on 3 hr. burning cycles under specified conditions and with ballast meeting ANSI specifications. If burning cycle is increased, there will be a corresponding increase in the average hours life.
- . SYLVANIA ECOLOGIC fluorescent lamps are designed to pass the Federal Toxic Characteristic Leaching Procedure (TCLP) criteria for classification as non-hazardous waste in most states. TCLP test results are available upon request. Lamp disposal regulations may vary, check your local & state regulations. For more information, please visit www.lamprecycle.org

Print Page

## Return to: 6 inch leg spacing



Product Number:	22055
Order Abbreviation:	FBO32/835XP/6/ECO
General Description:	32W, 22.5" MOL, T8 OCTRON XP Extended Performance Curvalume fluorescent lamp, 6" leg spacing, 3500K color temperature, rare earth phosphor, 85 CRI, suitable for IS or RS operation, ECOLOGIC

Print Page

Produ	ct Information
Abbrev. With Packaging Info.	FBO32835XP6ECO 16/CS 1/SKU
Actual Length (in)	22.6
Actual Length (mm)	574.0
Average Rated Life (hr)	24000
Base	Medium Bipin
Bulb	Т8
Color Rendering Index (CRI)	85
Color Temperature/CCT (K)	3500
Diameter (in)	1.10
Diameter (mm)	27.8
Family Brand Name	OCTRON® 800 XP®, ECOLOGIC®
Industry Standards	ANSI C78.81 - 2001
Initial Lumens at 25C	2900
Mean Lumens at 25C	2755
Nominal Length (in)	22.5
Nominal Wattage (W)	32.00

Additional Product Information
Product Documents, Graphs, and Images
Packaging Information



## Footnotes

- Approximate initial lumens after 100 hours operation. The life ratings of fluorescent lamps are based on 3 hr. burning cycles under specified conditions • and with ballast meeting ANSI specifications. If burning cycle is increased, there will be a corresponding increase in the average hours life. Life rating of OCTRON XP lamps operated on instant start electronic ballasts is 18,000 hours based
- . on the industry standard life test cycle of 3 hours per start.
- Minimum starting temperature is a function of the ballast; consult the ballast manufacturer.

- OCTRON lamps should be operated only with magnetic rapid start ballasts designed to operate 265 mA, T-8 lamps or high frequency (electronic) ballasts that are either instant start, or rapid start, or programmed rapid start specifically designed to operate T8 lamps. OCTRON lamps may be operated on instant start ballasts with ballast factors ranging from a minimum of 0.71 to a maximum of 1.20 at the nominal ballast input voltage. When OCTRON lamps are operated in the instant start mode, the two wires or two contacts of each socket should be connected to each other. They should then be connected to the appropriate ballast lead wire using National Electric Code techniques.
- Approximate length of OCTRON CURVALUME lamps is measured from base face to outside of glass bend.
- SYLVANIA ECOLOGIC fluorescent lamps are designed to pass the Federal Toxic Characteristic Leaching Procedure (TCLP) criteria for classification as non-hazardous waste in most states. TCLP test results are available upon request. Lamp disposal regulations may vary, check your local & state regulations. For more information, please visit www.lamprecycle.org
- The lamp lumen maintenance factor used to determine the mean lumen value was 95%. This is the lamp lumen maintenance factor at 8,000 hours, 40% of 20,000 hours. It was used to allow comparison to standard OCTRON(R) lamps with an average rated life of 20,000 hours. The lamp lumen maintenance factor at 40% of the 24,000 hour average rated life of this lamp, 9600 hours, would be 94%.\*

Print Page

Return to: Octron 800 XPS	L
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Print Pag	ige
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Product Number:	22154
Order Abbreviation:	FO25/835/XPS/ECO3
General Description:	25W, 36" MOL, T8 OCTRON XPS Extended Performance Super fluorescent lamp, 3500K color temperature, rare earth phosphor, 85 CRI, suitable for RS or IS operation, ECOLOGIC®3

FO25835XPSECO3 30/CS 1/SKU
35.78
1213.6
36000
Medium Bipin
Т8
85
3500
1.10
27.9
OCTRON® 800 XPS ECOLOGIC®3
ANSI C78.81 - 2001
2200
2090
2090
36
25.00

Additional Product Information
Product Documents, Graphs, and Images
Packaging Information



## Footnotes

- The 36,000 hour average rated life of the linear 2,3 and 4 foot OCTRON® XPS/ECO lamps is based on operation at 3 hours per start on a QUICKTRONIC® programmed start ballast. If operated on other ballasts for T8 OCTRON lamps, lamp life will be 36,000 hours for programmed rapid start operation and 24,000 hours for instant start operation at 3 hours per start.
- Approximate initial lumens after 100 hours operation.
- The life ratings of fluorescent lamps are based on 3 hr. burning cycles under specified conditions and with ballast meeting ANSI specifications. If burning cycle is increased, there will be a corresponding increase in the average hours life.
- Minimum starting temperature is a function of the ballast; consult the ballast manufacturer.
- OCTRON lamps should be operated only with magnetic rapid start ballasts designed to operate

265 mA, T-8 lamps or high frequency (electronic) ballasts that are either instant start, or rapid start, or programmed rapid start specifically designed to operate T8 lamps. OCTRON lamps may be operated on instant start ballasts with ballast factors ranging from a minimum of 0.71 to a maximum of 1.20 at the nominal ballast input voltage. When OCTRON lamps are operated in the instant start mode, the two wires or two contacts of each socket should be connected to each other. They should then be connected to the appropriate ballast lead wire using National Electric Code techniques.

- SYLVANIA ECOLOGIC fluorescent lamps are designed to pass the Federal Toxic Characteristic Leaching Procedure (TCLP) criteria for classification as non-hazardous waste in most states. TCLP test results are available upon request. Lamp disposal regulations may vary, check your local & state regulations. For more information, please visit www.lamprecycle.org
- The lamp lumen maintenance factor used to determine the mean lumen value was 95%. This is the lamp lumen maintenance factor at 8000 hours, 40% of 20,000 hours. It was used for comparison to standard OCTRON(R) lamps with an average rated life of 20,000 hours. The lamp lumen maintenance factor at 40% of 24,000 hours, 9600 hours, would be 94%. The lamp lumen maintenance factor at 40% of 30,000 hours, 12,000 hours, would be 93%. The lamp lumen maintenance factor at 40% of 36,000 hours, 14,400 hours would also be 93%.



	£	GE Lighting		Co.	mmercial Products & Solutions
WORLDWIDE PAR	INEK			0	miner ciur Products & Solutions
<u>SI</u>	TE SEARCH	HOME	* PRODUCTS	EDUCATION / RESOURCES	> LIGHTING APPLICATIONS
				Where	to Buy   FAQs   Contact Us   EliteNet
Products > F28W > 4	46705				
46705 – F28W/T GE Ecolux® Starcoat	<b>5/835/E(</b> t® T5	00			
• Passes TCLP, whic	h can lowe	r disposal costs.			
a product of					
High Color Rendering	J				
GENERAL CHARAC	TERISTIC	s			
Lamp type		Linear Fluorescent -			
		Straight Linear			
Bulb		T5 Ministure Di Dia (OS)	_	Bulb Base	~
Base		Miniature Bi-Pin (G5)			1
		167	_	C	
Rated Life		30000 brs	_		
Rated Life (rapid star	rt) @	30000 h @ 3 h		View	<u> Larger</u>
Time	1) @	36000 h @ 12 h			
Bulb Material		Soda lime	ADDITIONAL RE	SOURCES	
Starting Temperature	e (MIN)	-20 °C (-4 °F)	<b>Catalogs</b>		
LEED-EB MR Credit		56 picograms Hg per mean lumen hour	<u>Testimonials</u> Disposal Policie	s & Recycling Information	
Additional Info		TCLP compliant			
PHOTOMETRIC CH	ARACTER	ISTICS	GRAPHS & CHA	RTS	
Initial Lumens		2900	Spectral Power I	Distribution	
Mean Lumens		2660	260		
Nominal Initial Lumer Watt	ns per	103	(suman)		
Color Temperature		3500 K	/Wu 150		
Color Rendering Inde	ex (CRI)	85	iwn)		
S/P Ratio (Scotopic/F	Photopic	1.5	100 Jano		
nalio)			a at a		
ELECTRICAL CHAR	RACTERIS	TICS	Rad		
Open Circuit Voltage start) Min @ Tempera	(rapid ature	425 V @ 10 ℃	300 350 400	460 500 560 600 660 70 Wavelength (nm)	0 750
Cathode Resistance Rh/Rc (MIN)	Ratio -	4.25	Lamp Mortality		
Cathode Resistance Rh/Rc (MAX)	Ratio -	6.5			
Current Crest Factor	(MAX)	1.7			
DIMENSIONS					
Maximum Overall Lei (MOL)	ngth	45.8000 in (1163.3 mm)			
Nominal Length		45.200 in (1148.0 mm)			

Bulb Diam	eter (DIA)	0.625	5 in (15.8 r	mm)	_	100%	-	_	-		- 1	_
Bulb Diam	eter (DIA) (MAX)	0.670	) in (17.0 r	nm)	%)	90%	-		_			_
Max Base (A)	Face to Base Face	e 45.24	0 in (1149	9.0 mm)	iving	80% 70%	t		-			
Face to En (B) (MIN)	d of Opposing Pin	45.42	20 in (1153	3.6 mm)	Sun	60%	+				2	$\mathcal{A}$
Face to En (B) (MAX)	ld of Opposing Pin	45.52	20 in (1156	6.2 mm)		50%	0	90	00	18000	27000	36000
PRODUCT	INFORMATION				Lum	nen Ma	inten	ance	Tim	e (nrs)		
Product Co	ode	4670	5									
Description	1	F28V	V/T5/835/E	ECO		100%		-	-			-
Standard F	Package	Case			(%)	80 %	-	- 2		-	-	-
Standard F	Package GTIN	1004	31684670	53	ens	60%		-				-
Standard F	Package Quantity	40				40%	<u> </u>	_				-
Sales Unit		Unit				20%						
No Of Item	is Per Sales Unit	1				20 10	0	7	20.	Ide	21-	20
No Of Item Package	is Per Standard	40							Time	• (hours)	-1/50	
UPC		0431	68467056									
COMPATI	BLE GE BALLAS	тѕ			γοι	J MIGH	IT AL	SO BE	INT	ERESTEI	D IN	
Product Code	Description	# of Bulbs	Power Factor	Ballast Factor	For GF	Energ	y ® Sta	Ircoat®	) T5			
99655	GE228MVPS-A	1	99.0	1.09	Product code: 71653							
<u>99653</u>	GE228MVPSH- A	1	99.0	1.21	Passes TCLP, which can lower disposal costs.							
					co	MPARE						
🛦 CAUTI	ONS & WARNING	ŝS			*Clic	ck on p	roduc	t for m	ore s	pecificatio	on details	;
See list of	cautions & warning	gs.										

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뮲	Product Number:	20893			
Order Abbreviation:		CF13DT/E/835/ECO			
	General Description:	DULUX 13W triple compact fluorescent lamp with 4-pin base, integral EOL, 3500K color tere electronic and dimming ballasts, ECOLOGIC	nperature, 82 CRI, for use with		
	Pro	oduct Information			
Abbrev. With Packaging Info.		CF13DTE835ECO 50/CS 1/SKU			
Average Rated Life (hr)		12000			
Base		GX24Q-1			
Bulb		T4			
Color Rendering Index (CRI)		82			
Color Temperature/CCT (K)		3500			
Diameter (in)		0.000			
Diameter (mm)		0.00			
Family Brand Name		Dulux® T/E			
Industry Standards		IEC 60901- 3413			
Mean Lumens at 25C		774			
Maximum Overall Length - MOL (in)		4.2			
Maximum Overall Length - MOL (mm)		106			
NEMA Generic Designation (old)		CFM13W/GX24Q/835			
Nominal Wattage (W)		13.00			

## Product Documents, Graphs, and Images **Compatible Ballast**

Packaging Information

#### Additional Product Information

ECOLÓGIC

#### Footnotes

Approximate initial lumens after 100 hours operation.

- •
- Minimum starting temperature is a function of the ballast; consult the ballast manufacturer. There is a NEMA supported, industry issue where T2, T4, and T5 fluorescent and compact fluorescent lamps operated on high frequency ballasts may experience an abnormal end-of-life phenomenon. This end-of-life phenomenon can resultin one or both of the following: 1. Bulb wall cracking near the lamp base. 2. The lamp can overheat in the base area and possibly melt the base and socket. NEMA recommends that high frequency compact fluorescent ballasts have an end-of-life shutdown circuit which will safely and reliably shut down the system in the rare event of an abnormal end-of-life failure mode described above. The final requirements of this system are yet to be defined by ANSI. For additional information refer to NEMA papers on their WEBSITE at www.NEMA.org.
- . SYLVANIA ECOLOGIC fluorescent lamps are designed to pass the Federal Toxic Characteristic Leaching Procedure (TCLP) criteria for classification as non-hazardous waste in most states. TCLP test results are available upon request. Lamp disposal regulations may vary, check your local & state regulations. For more information, please visit www.lamprecycle.org
- This 4-pin DULUX lamp has an internal end-of-life mechanism (EOL) that shuts down the lamp preventing abnormal end-of life failure modes. This lamp was designed for use with high frequency ballasts that do not have their own end-of-life (lamp) sensing circuits, but it is also compatible with high frequency ballasts that have their own end-of-life (lamp) sensing circuits.
- The life ratings of fluorescent lamps are based on 3 hr. burning cycles under specified conditions and with ballast meeting ANSI specifications. If burning cycle is increased, there will be a corresponding increase in the average hours life.
- Rule of Thumb for Compact Fluorescent Lamps: Divide wattage of incandescent lamp by 4 to determine approximate wattage of compact fluorescent lamp that will provide similar light output.

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FEATURES & SPECIFICATIONS

### **INTENDED USE**

Recessed frame-in rated Non-IC.

Approved for all ceiling and wiring types.

Remodel applications.

## CONSTRUCTION

Steel frame. Cutout section on frame for remodel applications.

Galvanized bar hangers span up to 24" o.c. and feature built in nailer and T-bar clips.

Galvanized steel junction box with four built in romex clamps; six 3/4" knockouts with slots for pryout.

Rated for through branch wiring.

Maximum 8 (4in 4out) No 12 AWG conductors. Rated for 90° C.

Ground wire provided.

Removable J-box doors for easy access.

### **ELECTRICAL SYSTEM**

Durable two-pin positive latch thermoplastic socket mounted in socket cup. Socket assembly attaches to reflector to ensure proper and consistent lamp position.

Thermal protection provided against improper insulation use.

Encased-and-potted, normal power factor (NPF) electromagnetic ballast is standard.1

## INSTALLATION

2 x 8 wood joist or T-bar installation.

Expandable bar hangers allow for off center mounting in wood joist or Tbar ceilings.

Length of 25-1/4" maximum 13-1/4" minimum or cut to fit 10-1/2" on center joist construction.

Retaining clips hold finishing trim secure and snug to ceiling.

Maximum ceiling thickness determined by finishing trim. See specific trim page. Ceiling cutout 5-3/4".

### LISTING

UL Listed (standard). CSA Certified (see Options).

Damp location listing (See trim selection for wet location listing).

## ORDERING INFORMATION

Choose the boldface catalog nomenclature that best suits your needs and write it on the appropriate line. Order accessories as separate catalog number.



- Order as separate catalog number.
- LBH 22" extended bar hangers, set of two
- LSMC T-bar mounting clips, set of four

5" Frame-in

Α

Type

**FLUORESCENT** Non-IC **New Construction** 





All dimensions are inches (centimeters).

## Example: LOJ 13DTT 120 JO1

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- reduced lamp life or premature failure. Consult lamp manufacturer.
- 2 Trim ring white as standard.

See trim summary on reverse side for maximum wattages.

Catalog Number

Notes

2ES8-232L-MP6647



NOTES:

1 Maximum wattage listed. Lower wattage lamps may be used.



An **Acuity**Brands Company

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