



**PacifiCorp Energy**  
**Hunter Power Plant**  
**Utah**

**Lighting Upgrade Audit/Study**  
**November 2013**



## Executive Summary

PacifiCorp Energy hired Evergreen Consulting Group to conduct site audit of lighting at the Hunter plant located in Castle Dale, Utah. Site visits were conducted on July 11-12, 2013 and the following 4 phase recommendations for lighting upgrades (for UNIT #3 ONLY) are contained in this report.

- T12 Lighting throughout plant: Typical 1.5” diameter fluorescent tubes (4’ or 8’ lengths, sometime U-tubes) should be replaced with longer life, high performance T8 linear fluorescent. Scope includes delamping most 4 and 3 lamp fixture due to the improved light output of the retrofit kits. T-12 lamps are phasing out and will be more expensive to maintain both on energy consumption and maintenance. Project will improve “quality of light” <how it appears>, reduce maintenance by 75-85% over current levels, and allow for some controls in areas that fixtures don’t need 24 hour operation (or occupancy). LED fixtures are an option (or retrofit kits), but costs are more than the T8 technology with similar life of lamps. There are a total of 690 - T12 fixtures recommended for upgrade.
- Turbine Area: Existing fixtures include dual-head (i.e. 2 lamps) 400 watt (W) Mercury Vapor and Metal Halide Fixtures. The recommended upgrade for this measure is to install a 515W LED high bay fixtures to match the number of fixtures existing (28) as an one-for-one unit replacement without installing new electrical for a change in layout. *Alternative designs are possible to install two fixtures (heads) for everyone existing, if requested.* Scope also include simple LED Exit Signs upgrades also.
- 175W and 400W HID fixtures: The primary fixtures are 175 and 400 W Metal Halide (MH) or High Pressure Sodium (HPS) industrial fixtures hanging throughout the entire facility. Known as High Intensity Discharge (HID) fixtures, the recommended upgrade is an LED retrofit kit (industrial) where the housing is changed out on existing fixture. The new LED fixture recommended is 78 watts and lasts approximately 60,000 hours compared to the existing fixtures typical 15,000-25,000 hour lamp life.
- Exterior fixtures are similar to the interiors, but are broken out as their own phase. This High Intensity Discharge (HID) type fixtures can be upgraded with a LED pole mounted L type fixture. Many of the existing fixtures don’t have photocell controls, so these should be re-incorporated to prevent wasted usage.

**Table 1: Breakout of Lighting Upgrades for phasing purposes**

Recommended Breakout	Number of light fixtures	Rough Budget \$	kWh Savings
<b>T-12 Lighting Upgrade</b>	690	\$58,260	182,309
<b>Turbine Area</b>	38	\$37,193	141,023
<b>Industrial Fixtures</b>	1311	\$1,154,701	1,463,965
<b>Exterior Lighting</b>	644	\$570,122	520,362
<b>Totals</b>	<b>2683</b>	<b>\$1,820,276</b>	<b>2,307,659</b>



In addition to this specific location (Hunter), these fixture types are identical at other PacifiCorp Energy power plants and for cost savings to PacifiCorp, it is recommended that a main industrial LED (Crouse Hinds) fixtures use bulk ordering agreements be set-up to share material orders in for all locations. Costs in this report are based on individual sites and fixture costs from distributors, larger orders could reduce these estimates.

### **Benefits of Recommendations:**

Why invest in lighting: The economics of the internal savings is not included in this report. PacifiCorp can't use Rocky Mountain Power's incentive unless they are physically paying a utility bill with an eligible industrial rate. Also, the actual cost of energy is not the sell rate to commercial/industrial customers, so once internal rates of power generation is applied, we don't expect projects to net on energy alone with under 2 years or less paybacks to make this an automatic capital investment. But looking at the long term benefits, there are significant value for investing in lighting upgrades and to move forward with these recommended projects:

- 1) The kWh (energy units) and kW (demand) are real and can be re-sold to PacifiCorp end-users
- 2) Maintenance savings for both hard and soft costs are significant. Recommendations above should reduce 75 – 85 percent of the current lighting maintenance expenses each year for the next 10 years (and nominal increases thereafter).
- 3) Reduced safety risk to maintenance staff (minimizes access to restricted access areas/heights/lifts and lighting over process equipment).
- 4) Quality of light: New technology improves the color, enhances visibility and human comfort. Existing lighting has a color accuracy of 50 – 65 percent; recommended lighting has a color accuracy of 80 – 90 percent. Term in lighting is called CRI (color rendering index).
- 5) Increases productivity and safety by providing clearer distinction in colors (e.g., instrumentation wiring) and small details of equipment, etc., in working areas.
- 6) Computer glare is reduced especially in the office areas. Additionally, current IES (Illuminating Engineering Society) light level recommendations can be met in those offices with these recommendations.
- 7) Make power available for other equipment: These projects are base load reductions, meaning power for panels and transformers are reduced and allow more options to be used for new connections/loads or equipment, besides reducing stress on existing panels or overload situations.
- 8) In some cases, insurance premiums could qualify for reductions with some project improvements.
- 9) Net payback, once included cost benefits factors above (especially adding the human factors), and should meet all PacifiCorp's internal rates-of-returns to invest in all power plants. This report cannot identify the physical dollars associated to all these internal pieces to form a final financial calculation. But based in the nature that these power plants are long-term facilities and even if basic energy savings only net paybacks look longer to invest with more expensive LED technology, the secondary benefits on maintenance and improve working environment should make these projects a high priority on capital investments. The recommended technologies also provide 15 - 20 years equipment life for new fixtures and 12 - 15 years of equipment life on retrofits (for existing fixtures) before replacements or next capital investments should need to be reconsidered.



## Lighting Audit Report

Richard Wood of Evergreen Consulting Group performed a lighting audit for Hunter Power Plant in July 2013. The entire facility consists of mechanical, service walkways, offices, labs and some maintenance shops. The lighting audit scope only encompasses all areas of Unit #3 per the request of PacifiCorp. The entire facility is operated all day 365 days a year.

The building lighting is mostly lower wattage 175W mercury vapor and metal halide fixtures, typical for industrial facilities. They come in a variety ranging from dusk-to-dawn (pole mounted), low bays, to emergency lighting. The recommendations for Hunter Power Plant include installing lower wattage LED industrial and hazardous designed fixtures from Crouse Hinds to replace the existing fixtures. Environmental heat concerns may be a concern for some areas near the boiler where temperatures reach 131 degrees Fahrenheit, special care in specifications will be needed. If areas meet this threshold, the installer should use a metal halide technology instead of the LED, alternative fixture is a Pulse Start Metal Halide technology that provide some savings and yet is equal to the exiting probe start metal halide technology. This report shows the LED option. The facility has a natural tendency to collect dirt, so dirt depreciation is a major threat to lighting performance. Semi-regular cleaning is recommended to preserve proper light levels. There is no change in this cleaning need for baseline or proposed fixtures.

## Recommendations

### Detail Lighting Survey:

Appendix B contains a large spreadsheet on each area showing baseline and proposed fixtures for the total project, then repeating phases (subsets) breakouts for groups are then included:

1. One - master spreadsheet with all baseline opportunities (all fixtures surveyed).
  - a. Each energy efficient measure has corresponding wattages, counts and descriptions. Space wattages are also calculated on a per-line basis.
2. Four – breakout spreadsheets (sub-sets or phases) that group the T12 fixtures, low bay high intensity discharge (plant standard), turbine area, and exterior lighting.

### Recommended Fixtures:

Appendix C contains specification sheets of the typical fixture type being recommended. No specific manufacturer is required and an “or-equal” alternative can be used for bid purposes.

- **De-lamping 4’ T12 to T8 retrofit kits:** The typical 4’ T12 fluorescent fixtures should be replaced with 2-lamp T8 CEE high performance ballast/lamp de-lamping kits. These kits fit inside the existing fixture housing and re-position the lamp holders for the new lamps and optimizing how much light projected out of the fixture. They increase the efficiency of the fixture using reflectors and lenses to give recommended light levels as needed for each area of the offices. Plant area T12’s are typical 8’ slim-line or high output fluorescent fixture that will be either de-lamped or retrofitted with 4’ T8 lamps using a “kit” which allows for easy installation without removing the “body” of the fixture. The 8’ lamps will be eliminated also, which is a significant maintenance expense and storage concern. Please pay particular attention to the ballast factor and lamp types being recommended as higher savings can be achieved by installing CEE T8 lamps and ballasts. The attached spreadsheets show the individual room-by-room recommendations with the associated fixture or retrofit components.



- Crouse Hinds** – Currently, the plant has over 1,900 low-bay industrial fixtures using either 175W metal halide or 150W high-pressure sodium. It is recommended to replace these with a retrofit kit that uses the existing back box when retrofitting the fixture, thereby reducing the labor time to replace. These retrofit kits are available from Dialight or Crouse-Hinds (at the time of this report). Other manufactures may have an equal product. Alternatives could be looked at as a cost saving measure only, which would be a LED screw-in retrofit hybrid kit. This would save money but not provide the “engineered” lighting pattern as described for the recommended retrofit option. Plant would need to do their due-diligence before approving the LED screw-in option (test for example).
- LED High Bay fixtures:** We strongly recommend the plant select a high quality LED high bay fixture to replace the turbine area’s existing high bay high intensity discharge (HID) lamps. Maintenance reduction, long life, safety, and lighting quality are all drivers here. Recently new fixtures designed specifically for high ceiling applications have been introduced to the market and would meet the space requirements for light levels, uniformity, and quality of light that the turbine area requires. In the turbine area, the existing average FC is 55-60, which is higher than IES recommends (@30FC). Caution should be taken when recommending a new fixture and light level. Uniformity and higher quality light (CRI) is highly recommended if reducing FC’s. It is recommended that the plant review multiple products before choosing a fixture for this area.

Existing and Projected Lighting Performance in Turbine Area

Existing Foot-candle readings:			
Area	MIN	MAX	AVG
Turbine Area with daylight	25	75	40

Proposed Foot-candle Estimates:			
Area	MIN	MAX	AVG
Turbine Area without daylight	28.1	53	45.5

- Exterior fixtures:** This area would receive a standard replacement with most recommended products changing to a new LED fixture. Time will need to be spent determining the proper fixtures that use the correct optics, wattage, and fixture design. Since the market has been using LED fixtures of this type for a few years now, it has matured faster than other LED sectors, driving the price down where the incremental cost difference between existing technologies and LED are minimal.
  - Why CEE/DLC:** The fixtures recommended above can be found on the Consortium for Energy Efficiency (CEE) and Designlights Consortium (DLC) listed fixtures. The utility programs require these listed products for lamps/ballast and LED related products. These not only protect the owner from lower performance products being installed but also insure that they get the best available technology in the market for their buildings.
- CEE uses NEMA (National Electrical Manufacturers Association) premium ballast specification and minimum lamp efficiency standards to identify the longest lasting and higher quality linear fluorescent lamps (U-tube and 4’ lamps only are listed). By ordering CEE listed products (there are over 1,000+), your lamp life and quality will be maximized while saving energy and reducing maintenance costs. Estimated costs shown do include these products. Note: For all interior T8 lamps, it is recommended to use longer life 28W lamps (84,000 estimated hours). For all T8 ballasts, it is recommended to use “program start” ballasts in conjunction with these same lamps. Program start ballasts, besides



being recommended where occupancy sensors are used, provide exact voltage and pre-heat the fluorescent lamp cathode, which extends the life of the lamps.

DLC is a national list for LED fixtures and retrofit kits that provides minimum performance standards to help identify less desirable products in the market. Because LED is an emerging technology and has experienced early products failures, a national standard was developed.

**Recommended Maintenance and Life of Lighting:** The primary fixtures are shown for comparison on life of lamps compared to existing.

- Existing T12 lighting at this location have an average lamp life of **12,000 - 20,000 hours** (based on size or brand of lamps). This is typically **1.5 to 2.5 years** before replacement.
- Recommended T8 lighting: Recommended new lamps replacing the T12 lamps have **84,000 hours or 9 years** life span between burnouts. Adding controls will extend these fixtures longer than 9 years if currently operating 24-hours a day. Office fixtures operating only M-F, could have 15-20 year life before burn-outs. Paying 1 - 2 dollars more for these lamps are well worth the investment up-front over the standard T8 lamps.
- Existing 175W metal halide fixtures have a lamp life of **12,000 hours or 1.5 years** before they burn out.
- Existing 150W high-pressure sodium fixtures have a lamp life of **24,000 hours or 2.8 years** before they burn out.
- Recommended LED fixtures have a useful (L70) life of **60,000+ hours or 7+ years**. Definition of “useful” is when the lumen output is at 70 percent of initial light output. LED lamps will keep burning, provide light past this useful life, and therefore offer some additional benefit over lamps that burn out; however, replacement/updates should be considered at the 70 percent light output mark.
- Existing 400W metal halide (high bay) fixtures have a lamp life of **20,000 hours or 2.8 years**. Metal halide lamps have multiple drawbacks: poor color rendering (CRI), short lamp life and steep lamp lumen depreciation (40% loss in light levels). Because of this, this plant is experiencing excessive maintenance (cost/time) and low light levels from existing light fixtures compared to today’s technology options.
- Recommended LED high bay fixtures have **60,000 hours** typical useful life (L70). You also get a product that uses less energy to deliver useful lumens (light) on your task with better uniformity than existing high intensity discharge as well as more light with this direct source of lighting. A side benefit is that these turn on “instantly” rather than having a 5 to 10 minute wait for a fixture to come up to full brightness allowing for controls to be added in storage areas that will extend the longevity of the fixture (years) and energy savings for not being used 24-hours/day.

## Costs/Budgets

Appendix D contains the detail cost breakout and shows all assumptions or logic for material and labor by fixture type.

Costs are an estimate only (budgeting) and disregard any notations to any utility incentive or dollar savings per year values in attached lighting tools. These values are only applicable if the power plant was able to participate in the Rocky Mountain Power *Fin Answer Express/wattsmart*





Business incentive program. Any \$ values (savings or incentive) shown in attachments should be ignored; lighting tools are only used for calculating kW and kWh savings and identifying the fixture types by space.

***Logic for cost estimates:***

Most fixtures were budgeted at one hour per installation averages. Some will take longer but some will take less time. Labor cost was based at \$80 an hour, which is a typical hourly wage for electricians. Cost could be adjusted up or down depending on your evaluation of local labor rates and the difficulty of each installation; spreadsheets are provided to make those adjustments internally. Individual costs do not include such things as disposal, scaffolding, permitting, safety requirements, or cost of shut down if needed; but other contingency amounts were provided on a total that may be leveraged to cover some of these expenses. PacifiCorp Energy may have other contingency factors not provided for in this report that should be added as necessary based on location of site, security restriction time for contractors, and regional bidding environment of local/remote resources availability.

***Cost reduction options:***

For the purposes of this lighting survey/audit and ease of installation, the Crouse Hinds retrofit fixture was used for cost estimating. Other manufacturers (Dialight) have or may have a cost effective alternative that may meet the owner's needs with a lower installed cost than the Crouse Hinds fixture. It is recommended that these options be researched or Evergreen Consulting could assist in doing the research.

Upon request, we have changed the recommended the lighting fixture type from a fluorescent to a LED for the main open turbine area (when compared to the original preliminary report copies). A 511W (watt) LED high bay fixture is recommended as it offers the best maintenance option and longer life desired by facility owners and maintenance personal.

The costs can range dramatically on a project of this size and complexity. LEDs were considered for the plant standard 175W metal halide general low bays and for most of the 1,000W metal halide high bays fixtures, as this would be the simplest and easiest to replace. Pricing is higher for this product technology (LED) but should be considered for its ease of change out and probability of substantial price reduction if pre-negotiated with the manufacturer prior to purchase for multiple plants (locations). We recommend arranging a national purchase agreement to consolidate same fixture purchases for all power plants over a 1 - 2 year time period purchasing window.



## Appendix A

Fixture Summary Page





# Hunter Unit 3 - Entire Scope

## Fixture Summary & Count

### Fluorescent

FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	319
FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	95
FLT8CEE-32W x 4'-CEE RS/PRS CEE L	255
FLT8-32W x 4L x 4'-2 IS N	2
FLT8CEE-32W x 2L x 4'-CEE IS CEE L	15

### HID

### Induction

### LED

LEDWP-45W	6
LEDE-2W	14

### Other

CUST: PVM7LDM2/UNV1	1948
CUST: LEDHB-515W-DIM	28
CUST: PVM9LDM2/UNV1	1

### Controls

Occupancy	21
Ad. Daylighting	1

# Hunter Unit 3 - T12 Phase

## Fixture Summary & Count

### Fluorescent

FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	319
FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	95
FLT8CEE-32W x 4'-CEE RS/PRS CEE L	255
FLT8-32W x 4L x 4'-2 IS N	2
FLT8CEE-32W x 2L x 4'-CEE IS CEE L	15

### HID

### Induction

### LED

LEDE-2W	4
---------	---

### Other

### Controls

Occupancy	20
-----------	----

# Hunter Unit 3 - Turbine Phase

## Fixture Summary & Count

### Fluorescent

#### HID

#### Induction

#### LED

LEDE-2W

10

#### Other

CUST: LEDHB-515W-DIM

28

#### Controls

Ad. Daylighting

1

# Hunter Unit 3 - Industrial Phase

## Fixture Summary & Count

### Fluorescent

#### HID

#### Induction

#### LED

#### Other

CUST: PVM7LDM2/UNV1

1311

#### Controls

Occupancy

1

# Hunter Unit 3 - Exterior Phase

## Fixture Summary & Count

### Fluorescent

#### HID

#### Induction

#### LED

LEDWP-45W

6

#### Other

CUST: PVM7LDM2/UNV1

637

CUST: PVM9LDM2/UNV1

1

#### Controls

## Appendix B

### Lighting Tools





**ROCKY MOUNTAIN  
POWER**

Let's turn the answers on.

V 070113.5.3

wattsmart® Business - Utah

07/01/13 Effective Date

You Can Now Use The Project Information Tab

Project ID	
Lighting Coordinator	Richard Wood
Tool Prepared by	RW
Project Manager	
Account Manager	

**Customer Information**

Project Name	Hunter Power Plant - Entire Scope		
Business Name	PacifiCorp Energy		
Installation Address	Utah 10		
City, State, Zip	Castle Dale	UT	
Contact, Title	Don Arnold		
Phone, Email	801-220-4757	Don.Arnold@PacifiCorp.com	
Account, Meter, Rate			9
Participant is:	Acct Holder	Elect. User	Building Owner
Business Type	Manufacturing Facility		

**Contractor Information**

Contact	wattsmart Business vendor		
Business Name			
Address			
City, State, Zip			
Phone, Email			

**Payee Information**

Incentive Should Be Addressed To:			
Business Name			
Attention			
Check Reference			
Address			
City, State, Zip			

**Eligibility Information**

Business Name			
Address			
City, State, Zip			
Account #			
Meter Base #, Rate			

**Processing Information**

Construction Type	Retrofit	Stage	Preliminary
-------------------	----------	-------	-------------

**Project Cost**

Material	Labor	Other	Total Project Cost
\$1,581,836.00	\$188,440.00	\$50,000.00	\$1,820,276.00

**Space & Size**

Calculation Method	Whole Building	Allowed Wattage	650,000	
1 Manufacturing Facility		FT <sup>2</sup> 500,000	1.30	W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
Manufacturing Facility		FT <sup>2</sup> 500,000	1.30	W/FT <sup>2</sup>


**Lighting Operation Schedule**

# of Holidays Closed?	Day	A	B	C	D	E
0	Mon	9.0				
Op Weeks Per Year	Tue	9.0				
	Wed	9.0				
"S" is for a seasonal operational schedule	Thu	9.0				
	Fri	9.0				
S is for 0 hrs/year	Sat	9.0				
X is for 8760 hrs/year	Sun	9.0				
Y is for 4380 hrs/year	Total	3,285				

**Additional Information**

--



Category		76W - CMH-20W-FI FC	Add Fixture	98 W - CUST: LED Ind and Haz An	Incentive	 <p>Let's turn the answers on.</p>
Fixture		125W - CMH-100W-SCWA	Remove Fixture	98 W - CUST: Crouse Hinds LED ind		
Lamp		76W - MHPG-20W-FI FC	Clear Filter	48W - FLT8CEE-32W x 2L x 4'-CEE L	Savings Information	
Lamp (W)		189W - CMH-150W-SCWA	Build Fixture	48W - FLT8CEE-32W x 2L x 4'-CEE L	2,307,659 kWh Saved Per Year	
Lamp Qty		45W - CMH-30W-FI FC	Reset	98 W - CUST: VMV91 LED	Lighting Power Density	Pre-Inspection
Ballast		77W - CMH-250W-LP		98 W - CUST: VMV71	1.30 Code 76.1%	↓↓Project Tracking↓↓ Preliminary Pre-Inspection Agreement Needed
Factor		788W - CMH-250W-SCWA		78 W - CUST: PVM71 DM2/UNV1	0.73 Existing Better Than Code LPD	
		374W - CMH-300W-LP		94 W - CUST: PVM91 DM2/UNV1	0.31 Proposed	
		347W - CMH-300W-SCWA		351W - FLT5HC-54W x 6L x 4'-3 RS/		
		347W - CMH-300W-LP		515 W - CUST: LEDHB-515W-DIM		

**45W - LEDWP-45W**  
**LED Wall Pack (45W x 1L)**  
**Standard Incentive (12.4% of Cost Paid By Incentive)**

<b>Preliminary</b>						<b>Hunter Power Plant - Entire Scope</b>						Contracted
190 Out Of 201 Lines Used												Post-Inspection
Line Number	Exterior	Schedule	Space Description	<b>Existing</b>			<b>Proposed</b>			Interior		155,616
				Fixture	Qty	Controls	Fixture	Qty	Controls	Fixture	Space	Exterior
				2683	0		2683	22				Final Review Needed
												↓↓Project Notes↓↓

1	+	X	Elevator Machine RM FI	MV-175W-CWA	7		205	1,435	CUST: PVM7LDM2/UNV1	7		78	546	Type RLB1
2		X	Elevator Machine RM	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2		48	96	L&B TYPE BRLO1, TYPE L1
3		X	17th Floor	MV-175W-CWA	28		205	5,740	CUST: PVM7LDM2/UNV1	28		78	2,184	Type RLB1
4		X	16th Floor	MV-175W-CWA	13		205	2,665	CUST: PVM7LDM2/UNV1	13		78	1,014	Type RLB1
5		X	Steam Drum (West)	MV-175W-CWA	2		205	410	CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
6		X	16th Floor	MH-175W-CWA	1		215	215	CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
7		X	15 1/2 Floor	MV-175W-CWA	22		205	4,510	CUST: PVM7LDM2/UNV1	22		78	1,716	Type RLB1
8		X	Steam Drum (East) 16th	MV-175W-CWA	2		205	410	CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
9		X	15th Drum Level Transmitter	MV-175W-CWA	2		205	410	CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
10		X	15th Floor	MV-175W-CWA	36		205	7,380	CUST: PVM7LDM2/UNV1	36		78	2,808	Type RLB1
11		X	14th Floor	MV-175W-CWA	24		205	4,920	CUST: PVM7LDM2/UNV1	24		78	1,872	Type RLB1
12		X	13th Floor	MV-175W-CWA	3		205	615	CUST: PVM7LDM2/UNV1	3		78	234	Type RLB1
13		X	13th Floor	MV-175W-CWA	17		205	3,485	CUST: PVM7LDM2/UNV1	17		78	1,326	Type RLB1
14		X	13th Floor	MV-175W-CWA	1		205	205	CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
15		X	Coal Receiving Surge Hop Level 13	MV-175W-CWA	12		205	2,460	CUST: PVM7LDM2/UNV1	12		78	936	Type RLB1
16		X	Coal Receiving Surge Hop Level 13	MV-175W-CWA	6		205	1,230	CUST: PVM7LDM2/UNV1	6		78	468	Type RLB1
17		X	12th Floor	MV-175W-CWA	29		205	5,945	CUST: PVM7LDM2/UNV1	29		78	2,262	Type RLB1
18		X	12th Floor	MH-175W-CWA	11		215	2,365	CUST: PVM7LDM2/UNV1	11		78	858	Type RLB1
19		X	12th Floor	MH-175W-CWA	1		215	215	CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
20		X	12th Floor	MV-100W-CWA	1		125	125	CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
21		X	Coal Receiving Surge Hop Level 11-12	MV-175W-CWA	2		205	410	CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
22		X	Deaerator Deck	MV-175W-CWA	8		205	1,640	CUST: PVM7LDM2/UNV1	8		78	624	Type RLB1
23		X	11th Floor	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2		48	96	L&B TYPE BRLO1, TYPE L1
24		X	11th Floor	MV-175W-CWA	39		205	7,995	CUST: PVM7LDM2/UNV1	39		78	3,042	Type RLB1
25		X	11th Floor	MH-175W-CWA	1		215	215	CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
26		X	10th Floor	MV-175W-CWA	38		205	7,790	CUST: PVM7LDM2/UNV1	38		78	2,964	Type RLB1
27		X	9th Floor	MV-175W-CWA	34		205	6,970	CUST: PVM7LDM2/UNV1	34		78	2,652	Type RLB1
28		X	9th Floor	MV-175W-CWA	36		205	7,380	CUST: PVM7LDM2/UNV1	36		78	2,808	Type RLB1
29		X	8th Floor	MH-175W-CWA	4		215	860	CUST: PVM7LDM2/UNV1	4		78	312	Type RLB1

30	X	8th Floor	MV-175W-CWA	2	205	410	CUST: PVM7LDM2/UNV1	2	78	156	Type RLB1	
31	X	7th Floor	MV-175W-CWA	9	205	1,845	CUST: PVM7LDM2/UNV1	9	78	702	Type RLB1	
32	X	7th Floor	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1	
33	X	6th Floor	MH-175W-CWA	6	215	1,290	CUST: PVM7LDM2/UNV1	6	78	468	Type RLB1	
34	X	6th Floor	MV-175W-CWA	1	205	205	CUST: PVM7LDM2/UNV1	1	78	78	Type RLB1	
35	X	5th Floor	MV-175W-CWA	7	205	1,435	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1	
36	X	5th Floor	MH-175W-CWA	7	215	1,505	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1	
37	X	4th Floor	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1	
38	X	4th Floor	MH-175W-CWA	1	215	215	CUST: PVM7LDM2/UNV1	1	78	78	Type RLB1	
39	X	4th Floor	MV-175W-CWA	6	205	1,230	CUST: PVM7LDM2/UNV1	6	78	468	Type RLB1	
40	X	4th Floor	MV-175W-CWA	15	205	3,075	CUST: PVM7LDM2/UNV1	15	78	1,170	Type RLB1	
41	X	4th Floor	MH-175W-CWA	5	215	1,075	CUST: PVM7LDM2/UNV1	5	78	390	Type RLB1	
42	X	4th Floor	MV-175W-CWA	1	205	205	CUST: PVM7LDM2/UNV1	1	78	78	Type RLB1	
43	X	4th Floor	MV-175W-CWA	11	205	2,255	CUST: PVM7LDM2/UNV1	11	78	858	Type RLB1	
44	X	5th Floor	MV-175W-CWA	6	205	1,230	CUST: PVM7LDM2/UNV1	6	78	468	Type RLB1	
45	X	5th Floor	MV-175W-CWA	23	205	4,715	CUST: PVM7LDM2/UNV1	23	78	1,794	Type RLB1	
46	X	6th Floor	MV-175W-CWA	9	205	1,845	CUST: PVM7LDM2/UNV1	9	78	702	Type RLB1	
47	X	7th Floor	MV-175W-CWA	7	205	1,435	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1	
48	X	8th Floor	MV-175W-CWA	5	205	1,025	CUST: PVM7LDM2/UNV1	5	78	390	Type RLB1	
49	X	5th Floor	MV-100W-CWA	3	125	375	CUST: PVM7LDM2/UNV1	3	78	234	Type RLB1	
50	X	6th Floor South Side	MV-175W-CWA	7	205	1,435	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1	
51	X	6th Floor South Side	MV-175W-CWA	3	205	615	CUST: PVM7LDM2/UNV1	3	78	234	Type RLB1	
52	X	7th Floor South Side	MV-175W-CWA	10	205	2,050	CUST: PVM7LDM2/UNV1	10	78	780	Type RLB1	
53	X	7th Floor South Side	MV-175W-CWA	7	205	1,435	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1	
54	X	8th Floor	MV-175W-CWA	6	205	1,230	CUST: PVM7LDM2/UNV1	6	78	468	Type RLB1	
55	X	Feeder Deck	MV-175W-CWA	8	205	1,640	CUST: PVM7LDM2/UNV1	8	78	624	Type RLB1	
56	X	Feeder Deck	MV-175W-CWA	8	205	1,640	CUST: PVM7LDM2/UNV1	8	78	624	Type RLB1	
57	X	3rd Floor	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1	
58	X	3rd Floor	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1	
59	X	2nd Floor	MV-175W-CWA	26	205	5,330	CUST: PVM7LDM2/UNV1	26	78	2,028	Type RLB1	
60	X	2nd Floor	MV-175W-CWA	7	205	1,435	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1	
61	X	Pulverizer Level	MV-175W-CWA	9	205	1,845	CUST: PVM7LDM2/UNV1	9	78	702	Type RLB1	
62	X	Pulverizer Level	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1	
63	X	Pulverizer Level	MV-175W-CWA	1	205	205	CUST: PVM7LDM2/UNV1	1	78	78	Type RLB1	
64	X	Under Pulverizer Level	MV-175W-CWA	2	205	410	CUST: PVM7LDM2/UNV1	2	78	156	Type RLB1	
65	X	Floor 1 Boiler	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1	
66	X	Floor 1 Boiler	MH-175W-CWA	2	215	430	CUST: PVM7LDM2/UNV1	2	78	156	Type RLB1	
67	X	Pulverizer Basement	MV-175W-CWA	19	205	3,895	CUST: PVM7LDM2/UNV1	19	78	1,482	Type RLB1	
68	X	Pulverizer Basement	MV-175W-CWA	9	205	1,845	CUST: PVM7LDM2/UNV1	9	78	702	Type RLB1	
69	X	10th Floor Reddler Deck	MV-175W-CWA	37	205	7,585	CUST: PVM7LDM2/UNV1	37	78	2,886	Type RLB1	
70	X	6th Floor	MV-175W-CWA	36	205	7,380	CUST: PVM7LDM2/UNV1	36	78	2,808	Type RLB1	
71	X	6th Floor	MV-175W-CWA	1	205	205	CUST: PVM7LDM2/UNV1	1	78	78	Type RLB1	
72	X	Coal Silo 7th Floor	MV-175W-CWA	5	205	1,025	CUST: PVM7LDM2/UNV1	5	78	390	Type RLB1	
73	X	Coal Silo 7th Floor	MV-175W-CWA	5	205	1,025	CUST: PVM7LDM2/UNV1	5	78	390	Type RLB1	
74	X	Control RM Mezzanine	FLT12-60W x 2L x 8'-MG(E)	15	123	1,845	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	15	Occupancy	73	1,095	Delamp TYPE SK2, BHLO1 & L1
75	X	Unit 3 Control RM	FLT12-40W x 4'-MG(E)	255	43	10,965	FLT8CEE-32W x 4'-CEE RS/PRS CEE L	255		25	6,375	L&B TYPE BRLO1, TYPE L1
76	X	Hallway to INC	FLT12-40W x 2L x 4'-MG(E)	10	72	720	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	10		48	480	L&B TYPE BRLO1, TYPE L1
77	X	Logic RM	FLT12-60W x 2L x 8'-MG(E)	4	123	492	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	4		73	292	Delamp TYPE SK2, BHLO1 & L1
78	X	RM 317	FLT12-40W x 4L x 4'-2 MG(E)	4	144	576	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	4	Occupancy	73	292	Delamp TYPE SK2, BHLO1 & L1

79	X	BCS	FLT12-40W x 2L x 4'-MG(E)	53		72	3,816	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	53		48	2,544	L&B TYPE BRLO1, TYPE L1
80		INC Workshop											T8's Already
81	X	Large Logic RM	FLT12-40W x 2L x 4'-MG(E)	72		72	5,184	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	72		48	3,456	L&B TYPE BRLO1, TYPE L1
82	X	Men's RR	FLT8-32W x 4L x 4'-2 IS N	1		118	118	FLT8-32W x 4L x 4'-2 IS N	1	Occupancy	118	118	T8's Already
83	X	Women's RR	FLT8-32W x 4L x 4'-2 IS N	1		118	118	FLT8-32W x 4L x 4'-2 IS N	1	Occupancy	118	118	T8's Already
84	X	Unit 3 Turbine	MV-400W x 2L-CWA	28		910	25,480	CUST: LEDHB-515W-DIM	28	Ad. Daylighting	515	14,420	Type HB1
85	X	Turbine Deck Level 3	MV-175W-CWA	42		205	8,610	CUST: PVM7LDM2/UNV1	42		78	3,276	Type RLB1
86	X	Deck 2	MH-175W-CWA	41		215	8,815	CUST: PVM7LDM2/UNV1	41		78	3,198	Type RLB1
87	X	Deck 2	MV-175W-CWA	8		205	1,640	CUST: PVM7LDM2/UNV1	8		78	624	Type RLB1
88	X	Deck 2	MV-175W-CWA	10		205	2,050	CUST: PVM7LDM2/UNV1	10		78	780	Type RLB1
89	X	6900 RM	FLT12-34W x 2L x 4'-MG(E)	28		72	2,016	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	28		48	1,344	L&B TYPE BRLO1, TYPE L1
90	X	MCC RM	FLT12-34W x 2L x 4'-MG(E)	13		72	936	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	13		48	624	L&B TYPE BRLO1, TYPE L1
91	X	DC Hall	MH-175W-CWA	3		215	645	CUST: PVM7LDM2/UNV1	3		78	234	Type RLB1
92	X	DC RM	FLT12-34W x 2L x 4'-MG(E)	6		72	432	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	6	Occupancy	48	288	L&B TYPE BRLO1, TYPE L1
93	X	Battery RM	MV-175W-CWA	6		205	1,230	CUST: PVM7LDM2/UNV1	6	Occupancy	78	468	Type RLB1
94	X	Floor 1 Turbine	MV-175W-CWA	38		205	7,790	CUST: PVM7LDM2/UNV1	38		78	2,964	Type RLB1
95	X	Floor 1 Turbine	MV-175W-CWA	63		205	12,915	CUST: PVM7LDM2/UNV1	63		78	4,914	Type RLB1
96	X	Floor 1 Turbine	MV-175W-CWA	8		205	1,640	CUST: PVM7LDM2/UNV1	8		78	624	Type RLB1
97	X	Chemical Dock	MV-175W-CWA	13		205	2,665	CUST: PVM7LDM2/UNV1	13		78	1,014	Type RLB1
98	X	Floor 1 Turbine	MV-175W-CWA	3		205	615	CUST: PVM7LDM2/UNV1	3		78	234	Type RLB1
99	X	Diesel Generator	MV-175W-CWA	3		205	615	CUST: PVM7LDM2/UNV1	3		78	234	Type RLB1
100	X	Laboratory	FLT12-40W x 2L x 4'-MG(E)	15		72	1,080	FLT8CEE-32W x 2L x 4'-CEE IS CEE L	15	Occupancy	48	720	L&B TYPE BRLO1, TYPE L1
101	X	Real Lab	FLT12-40W x 2L x 4'-MG(E)	18		72	1,296	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	18	Occupancy	48	864	L&B TYPE BRLO1, TYPE L1
102	X	... Storage	FLT12-40W x 4L x 4'-2 MG(E)	4		144	576	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	4	Occupancy	73	292	L&B TYPE BHLO1, TYPE L1
103	X	Hydrogen Trailer /Co2	MV-175W-CWA	9		205	1,845	CUST: PVM7LDM2/UNV1	9		78	702	Type RLB1
104	+ Y	Exterior Turbine	MV-175W-CWA	1		205	205	CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
105	+ Y	Exterior Turbine	MV-175W-CWA	7		205	1,435	CUST: PVM7LDM2/UNV1	7		78	546	Type RLB1
106	+ Y	Back Exterior Boiler	MV-175W-CWA	7		205	1,435	CUST: PVM7LDM2/UNV1	7		78	546	Type RLB1
107	+ Y	Back Exterior Boiler	MV-175W-CWA	15		205	3,075	CUST: PVM7LDM2/UNV1	15		78	1,170	Type RLB1
108	X	Bag House	MV-175W-CWA	54		205	11,070	CUST: PVM7LDM2/UNV1	54		78	4,212	Type RLB1
109	X	2nd Floor	MV-175W-CWA	24		205	4,920	CUST: PVM7LDM2/UNV1	24		78	1,872	Type RLB1
110	X	3rd Floor	MV-175W-CWA	10		205	2,050	CUST: PVM7LDM2/UNV1	10		78	780	Type RLB1
111	X	Top Floor of Bag House	FLT12-40W x 2L x 4'-MG(E)	18		72	1,296	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	18		48	864	L&B TYPE BRLO1, TYPE L1
112	+ Y	Top level Back Side	MV-175W-CWA	6		205	1,230	CUST: PVM7LDM2/UNV1	6		78	468	Type RLB1
113	+ Y	Top level Center Walkway	MV-175W-CWA	6		205	1,230	CUST: PVM7LDM2/UNV1	6		78	468	Type RLB1
114	+ Y	Top level Center Walkway	MV-175W-CWA	1		205	205	CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
115	+ Y	Top Floor /Front of Bag House	MV-175W-CWA	8		205	1,640	CUST: PVM7LDM2/UNV1	8		78	624	Type RLB1
116	+ Y	Top Floor Outside East/West	MV-175W-CWA	4		205	820	CUST: PVM7LDM2/UNV1	4		78	312	Type RLB1
117	+ Y	3rd Floor Outside Walkway.	MV-175W-CWA	40		205	8,200	CUST: PVM7LDM2/UNV1	40		78	3,120	Type RLB1
118	+ Y	3rd Floor Center outside.	MV-175W-CWA	7		205	1,435	CUST: PVM7LDM2/UNV1	7		78	546	Type RLB1

119	X	Air Heater Floor	MV-175W-CWA	10	205	2,050	CUST: PVM7LDM2/UNV1	10	78	780	Type RLB1	
120	X	Air Heater Floor	MV-175W-CWA	13	205	2,665	CUST: PVM7LDM2/UNV1	13	78	1,014	Type RLB1	
121	X	Upper Air Handler	MV-175W-CWA	6	205	1,230	CUST: PVM7LDM2/UNV1	6	78	468	Type RLB1	
122	X	Upper Air Handler	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1	
123	Y	Outside Back of Bag House downstairs	HPS-100W	28	130	3,640	CUST: PVM7LDM2/UNV1	28	78	2,184	Type RLB1	
124	X	Air Purity Testing Station	FLT12-34W x 2L x 4'-MG(E)	2	72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2	48	96	L&B TYPE BRLO1, TYPE L1	
125	X	Air Purity Testing Station	FLT12-34W x 2L x 4'-MG(E)	2	72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2	48	96	L&B TYPE BRLO1, TYPE L1	
126	+ X	Induced Draft Fans (West)	MV-175W-CWA	13	205	2,665	CUST: PVM7LDM2/UNV1	13	78	1,014	Type RLB1	
127	+ X	Induced Draft Fans (East)	MV-175W-CWA	13	205	2,665	CUST: PVM7LDM2/UNV1	13	78	1,014	Type RLB1	
128	+ X	West Induced Draft	MV-175W-CWA	19	205	3,895	CUST: PVM7LDM2/UNV1	19	78	1,482	Type RLB1	
129	+ X	East Induced Draft	MV-175W-CWA	19	205	3,895	CUST: PVM7LDM2/UNV1	19	78	1,482	Type RLB1	
130	+ Y	Bottom Ash Transport Lines	HPS-100W	5	130	650	CUST: PVM7LDM2/UNV1	5	78	390	Type RLB1	
131	+ X	Bottom Level of Fans	MV-175W-CWA	24	205	4,920	CUST: PVM7LDM2/UNV1	24	78	1,872	Type RLB1	
132	+ X	Top of Tanks	MV-175W-CWA	2	205	410	CUST: PVM7LDM2/UNV1	2	78	156	Type RLB1	
133	+ Y	Bottom Ash Transport upper lines	HPS-100W	45	130	5,850	CUST: PVM7LDM2/UNV1	45	78	3,510	Type RLB1	
134	+ Y	Bottom Ash Lower Transport lines	HPS-100W	11	130	1,430	CUST: PVM7LDM2/UNV1	11	78	858	Type RLB1	
135	+ Y	Conveyor Support Tower	HPS-100W	7	130	910	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1	
136	+ X	Lime Silo Stairs	MV-175W-CWA	40	205	8,200	CUST: PVM7LDM2/UNV1	40	78	3,120	Type RLB1	
137	+ X	Lime Silo Middle/lower	MV-175W-CWA	10	205	2,050	CUST: PVM7LDM2/UNV1	10	78	780	Type RLB1	
138	+ X	Scrubber top level	MV-175W-CWA	20	205	4,100	CUST: PVM7LDM2/UNV1	20	78	1,560	Type RLB1	
139	X	Stairs Down	MV-175W-CWA	80	205	16,400	CUST: PVM7LDM2/UNV1	80	78	6,240	Type RLB1	
140	X	Stairs Down	MV-175W-CWA	20	205	4,100	CUST: PVM7LDM2/UNV1	20	78	1,560	Type RLB1	
141	X	Scrubber Recycle Pump Bay	MV-175W-CWA	32	205	6,560	CUST: PVM7LDM2/UNV1	32	78	2,496	Type RLB1	
142	X	Pump RM	MV-175W-CWA	3	205	615	CUST: PVM7LDM2/UNV1	3	78	234	Type RLB1	
143	X	Panel RM	FLT12-34W x 2L x 4'-MG(E)	4	72	288	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	4	Occupancy	48	192	L&B TYPE BRLO1, TYPE L1
144	+ X	Ash Water Pump House Exterior	MV-175W-CWA	2	205	410	LEDWP-45W	2	45	90	WP1	
145	X	Ash Water Pump House	MV-175W-CWA	36	205	7,380	CUST: PVM7LDM2/UNV1	36	78	2,808	Type RLB1	
146	X	MCC RM	FLT12-34W x 2L x 4'-MG(E)	10	72	720	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	10	48	480	L&B TYPE BRLO1, TYPE L1	
147	+ Y	Ash De-watering System Stairs	MV-175W-CWA	11	205	2,255	CUST: PVM7LDM2/UNV1	11	78	858	Type RLB1	
148	+ Y	Ash De-watering System Stairs	HPS-100W	13	130	1,690	CUST: PVM7LDM2/UNV1	13	78	1,014	Type RLB1	
149	+ Y	Ash Water Surge Tank + Settling tank	HPS-100W	6	130	780	CUST: PVM7LDM2/UNV1	6	78	468	Type RLB1	
150	+ Y	Bottom Ash Unloading	HPS-100W	6	130	780	CUST: PVM7LDM2/UNV1	6	78	468	Type RLB1	
151	X	Ash Unloading Base Room	MV-175W-CWA	10	205	2,050	CUST: PVM7LDM2/UNV1	10	78	780	Type RLB1	
152	+ Y	Thickener Bldg. Exterior	MV-175W-CWA	9	205	1,845	CUST: PVM7LDM2/UNV1	9	78	702	Type RLB1	
153	X	Thickener for Scrubber	FLT12-34W x 2L x 4'-MG(E)	12	72	864	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	12	Occupancy	48	576	L&B TYPE BRLO1, TYPE L1

154	X	Alcoline Transfer Pump Bldg.	FLT12-34W x 2L x 4'-MG(E)	3		72	216	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	3		48	144	L&B TYPE BRLO1, TYPE L1
155	X	Thickener Transfer Pump Bldg	FLT12-34W x 2L x 4'-MG(E)	3		72	216	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	3		48	144	L&B TYPE BRLO1, TYPE L1
156	+ Y	Fly Ash Unloading outside tower	HPS-100W	12		130	1,560	CUST: PVM7LDM2/UNV1	12		78	936	Type RLB1
157	+ X	Ground Level Outside (tanks) fly ash unloading	MV-175W-CWA	18		205	3,690	CUST: PVM7LDM2/UNV1	18		78	1,404	Type RLB1
158	X	Fly ash unloader RM	MV-175W-CWA	17		205	3,485	CUST: PVM7LDM2/UNV1	17		78	1,326	Type RLB1
159	+ Y	Fly Ash Unloader Suspended Balcony	HPS-250W	1		295	295	CUST: PVM9LDM2/UNV1	1		94	94	Type RLB2
160	X	Fly Ash Unloader Office	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2	Occupancy	48	96	L&B TYPE BRLO1, TYPE L1
161	X	Fly Ash Slurry Pump RM	MV-175W-CWA	8		205	1,640	CUST: PVM7LDM2/UNV1	8		78	624	Type RLB1
162	X	Unit 3 Cooling Tower Chemical Bldg.	MV-175W-CWA	7		205	1,435	CUST: PVM7LDM2/UNV1	7		78	546	Type RLB1
163	X	Side RM's	MV-175W-CWA	2		205	410	CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
164	X	Side RM's	MV-175W-CWA	2		205	410	CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
165	+ Y	Unit 3 Cooling Tower Tank Outside	MV-175W-CWA	5		205	1,025	CUST: PVM7LDM2/UNV1	5		78	390	Type RLB1
166	+ Y	Unit 3 Cooling Tower Tank Outside Covered Deck	MV-175W-CWA	6		205	1,230	CUST: PVM7LDM2/UNV1	6		78	468	Type RLB1
167	+ Y	Exterior	MV-175W-CWA	2		205	410	LEDWP-45W	2		45	90	Type RLB1
168	X	Cooling Tower Switch RM	FLT12-34W x 2L x 4'-MG(E)	11		72	792	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	11	Occupancy	48	528	L&B TYPE BRLO1, TYPE L1
169	+ Y	Exterior	MV-175W-CWA	2		205	410	LEDWP-45W	2		45	90	Type RLB1
170	X	Cooling Tower (two sides)	MV-175W-CWA	18		205	3,690	CUST: PVM7LDM2/UNV1	18		78	1,404	Type RLB1
171	X	Cooling Tower Traveling Screen Bldg.	MV-175W-CWA	4		205	820	CUST: PVM7LDM2/UNV1	4		78	312	Type RLB1
172	X	Remote Switch Gear Battery RM	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2	Occupancy	48	96	L&B TYPE BRLO1, TYPE L1
173	X	Mechanics Shop	FLT12-34W x 2L x 4'-MG(E)	3		72	216	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	3	Occupancy	48	144	L&B TYPE BRLO1, TYPE L1
174	X	Remote Maintenance	FLT12-60W x 2L x 8'-MG(E)	24		123	2,952	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	24	Occupancy	73	1,752	Delamp TYPE SK2, BHLO1 & L1
175	X	Remote Switch Gear RM	FLT12-34W x 2L x 4'-MG(E)	34		72	2,448	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	34	Occupancy	48	1,632	L&B TYPE BRLO1, TYPE L1
176	+ X	General Fan/ Switch Gear Area Ext.	MV-175W-CWA	21		205	4,305	CUST: PVM7LDM2/UNV1	21		78	1,638	Type RLB1
177	X	Scrubber Control RM	FLT12-40W x 4L x 4'-2 MG(E)	2		144	288	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	2		73	146	Delamp TYPE SK2, BHLO1 & L1
178	X	Scrubber Control RM	FLT12-40W x 4L x 4'-2 MG(E)	40		144	5,760	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	40		73	2,920	Delamp TYPE SK2, BHLO1 & L1
179	X	Office	FLT12-40W x 4L x 4'-2 MG(E)	2		144	288	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	2	Occupancy	73	146	Delamp TYPE SK2, BHLO1 & L1
180	X	Restroom and Hall	FLT12-34W x 2L x 4'-MG(E)	4		72	288	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	4	Occupancy	48	192	L&B TYPE BRLO1, TYPE L1
181	X	Restroom	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2	Occupancy	48	96	L&B TYPE BRLO1, TYPE L1
182	X	Fly Ash Blower RM	MV-175W-CWA	17		205	3,485	CUST: PVM7LDM2/UNV1	17		78	1,326	Type RLB1

183	X	Fly Ash Blower RM	ICE-15W x 2L	4		30	120	LEDE-2W	4		2	8	
184	+ X	Conveyor Bridge	MH-175W-CWA	55		215	11,825	CUST: PVM7LDM2/UNV1	55		78	4,290	Type RLB1
185	X	Conveyor #3 base Transfer Hut	MV-175W-CWA	17		205	3,485	CUST: PVM7LDM2/UNV1	17		78	1,326	Type RLB1
186	X	SWOL 472 Small Upper RM	FLT12-34W x 2L x 4'-MG(E)	3		72	216	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	3	Occupancy	48	144	L&B TYPE BRLO1, TYPE L1
187	X	3242 Conveyor Tunnel	MV-175W-CWA	34		205	6,970	CUST: PVM7LDM2/UNV1	34		78	2,652	Type RLB1
188	+ X	Conveyor Support Towers	MV-175W-CWA	4		205	820	CUST: PVM7LDM2/UNV1	4		78	312	Type RLB1
189	+ Y	Longer Conveyor under support	HPS-100W	9		130	1,170	CUST: PVM7LDM2/UNV1	9		78	702	Type RLB1
190	+ X	Conveyor Tower Support	MV-175W-CWA	4		205	820	CUST: PVM7LDM2/UNV1	4		78	312	Type RLB1
191	X	Turbine Deck Exits	ICE-15W x 2L	10		30	300	LEDE-2W	10		2	20	
192													
193													
194													
195													
196													
197													
198													
199													
200													
201													





**ROCKY MOUNTAIN  
POWER**

Let's turn the answers on.

V 070113.5.3

wattsmart® Business - Utah

07/01/13 Effective Date

You Can Now Use The Project Information Tab

Project ID	
Lighting Coordinator	Richard Wood
Tool Prepared by	RW
Project Manager	
Account Manager	

**Customer Information**

Project Name	Hunter Power Plant - T12 Phase		
Business Name	PacifiCorp Energy		
Installation Address	Utah 10		
City, State, Zip	Castle Dale	UT	
Contact, Title	Don Arnold		
Phone, Email	801-220-4757	Don.Arnold@PacifiCorp.com	
Account, Meter, Rate			9
Participant is:	Acct Holder	Elect. User	Building Owner
Business Type	Manufacturing Facility		

**Contractor Information**

Contact	wattsmart Business vendor		
Business Name			
Address			
City, State, Zip			
Phone, Email			

**Payee Information**

Incentive Should Be Addressed To:			
Business Name			
Attention			
Check Reference			
Address			
City, State, Zip			

**Eligibility Information**

Business Name			
Address			
City, State, Zip			
Account #			
Meter Base #, Rate			

**Processing Information**

Construction Type	Retrofit	Stage	Preliminary
-------------------	----------	-------	-------------

**Project Cost**

Material	Labor	Other	Total Project Cost
\$24,700.00	\$28,560.00	\$5,000.00	\$58,260.00

**Space Type & Size**

Calculation Method	Whole Building	Allowed Wattage	65,000	
1 Manufacturing Facility		FT <sup>2</sup> 50,000	1.30	W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
Manufacturing Facility		FT <sup>2</sup> 50,000	1.30	W/FT <sup>2</sup>

**Lighting Operation Schedule**

# of Holidays Closed?	Day	A	B	C	D	E
0	Mon	9.0				
Op Weeks Per Year	Tue	9.0				
	Wed	9.0				
52	Thu	9.0				
	Fri	9.0				
"S" is for a seasonal operational schedule	Sat	9.0				
	Sun	9.0				
S is for 0 hrs/year						
X is for 8760 hrs/year						
Y is for 4380 hrs/year	Total	3,285				

**Additional Information**

--



Category		76W - CMH-30W-FI FC	Add Fixture	98 W - CIIST- LED Ind and Haz An	<b>T12 Phase</b> <b>Savings Information</b> <b>182,309 kWh Saved</b> <b>Per Year</b>	 Let's turn the answers on.
Fixture		125W - CMH-100W-SCWA	Remove Fixture	98 W - CIIST- Crouse Hinds LED Ind		
Lamp		76W - MHPG-30W-FI FC	Clear Filter	48W - FLT8CEE-32W x 2L x 4'-CEE L	↓↓Project Tracking↓↓	
Lamp (W)		189W - CMH-150W-SCWA	Build Fixture	48W - FLT8CEE-32W x 2L x 4'-CEE R	Preliminary	
Lamp Qty		45W - CMH-30W-FI FC	Reset	98 W - CIIST- VMV91 LED	Pre-Inspection	
Ballast		77W - CMH-250W-LP		98 W - CIIST- VMV71	Agreement Needed	
Factor		788W - CMH-250W-SCWA		78 W - CIIST- PVM71 DM2/IN1V1	Contracted	
		374W - CMH-300W-LP		94 W - CIIST- PVM91 DM2/IN1V1	Post-Inspection	
		347W - CMH-300W-SCWA		351W - FLT5HC-54W x 6L x 4'-3 RS/	Final Review Needed	
		55W - MH-50W-FI FC		515 W - CIIST- LEDHB-515W-DIM	↓↓Project Notes↓↓	
		347W - CMH-320W-LP			↓↓Project Notes↓↓	
<b>48W - FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L</b>				Lighting Power Density		
<b>Fluorescent Linear T8 CEE (32W x 2L x 4') 1 CEE Rapid/Program Start Ballast (BF &lt; 0.85)</b>				1.30	Code	54.5%
<b>Standard Incentive (46.3% of Cost Paid By Incentive)</b>				0.96	Existing	Better Than Code LPD
				0.59	Proposed	

**Preliminary** **Hunter Power Plant - T12 Phase**

Line Number	38 Out Of 49 Lines Used		Existing				Proposed				Notes		
	Exterior	Schedule	Fixture	Qty	Controls	Fixture Wattage	Space Wattage	Fixture	Qty	Controls		Fixture Wattage	Space Wattage
1	X	Elevator Machine RM	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2		48	96	Lamp and Ballast
2	X	11th Floor	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2		48	96	Lamp and Ballast
3	X	Control RM Mezzanine	FLT12-60W x 2L x 8'-MG(E)	15		123	1,845	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	15	Occupancy	73	1,095	Delamp
4	X	Unit 3 Control RM	FLT12-40W x 4'-MG(E)	255		43	10,965	FLT8CEE-32W x 4'-CEE RS/PRS CEE L	255		25	6,375	Lamp and Ballast
5	X	Hallway to INC	FLT12-40W x 2L x 4'-MG(E)	10		72	720	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	10		48	480	Lamp and Ballast
6	X	Logic RM	FLT12-60W x 2L x 8'-MG(E)	4		123	492	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	4		73	292	Delamp
7	X	RM 317	FLT12-40W x 4L x 4'-2 MG(E)	4		144	576	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	4	Occupancy	73	292	Delamp
8	X	BCS	FLT12-40W x 2L x 4'-MG(E)	53		72	3,816	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	53		48	2,544	Lamp and Ballast
9		INC Workshop											T8's Already
10	X	Large Logic RM	FLT12-40W x 2L x 4'-MG(E)	72		72	5,184	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	72		48	3,456	Lamp and Ballast
11	X	Men's RR	FLT8-32W x 4L x 4'-2 IS N	1		118	118	FLT8-32W x 4L x 4'-2 IS N	1	Occupancy	118	118	T8's Already
12	X	Women's RR	FLT8-32W x 4L x 4'-2 IS N	1		118	118	FLT8-32W x 4L x 4'-2 IS N	1	Occupancy	118	118	T8's Already
13	X	6900 RM	FLT12-34W x 2L x 4'-MG(E)	28		72	2,016	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	28		48	1,344	Lamp and Ballast
14	X	MCC RM	FLT12-34W x 2L x 4'-MG(E)	13		72	936	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	13		48	624	Lamp and Ballast
15	X	DC RM	FLT12-34W x 2L x 4'-MG(E)	6		72	432	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	6	Occupancy	48	288	Lamp and Ballast
16	X	Laboratory	FLT12-40W x 2L x 4'-MG(E)	15		72	1,080	FLT8CEE-32W x 2L x 4'-CEE IS CEE L	15	Occupancy	48	720	Lamp and Ballast
17	X	Real Lab	FLT12-40W x 2L x 4'-MG(E)	18		72	1,296	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	18	Occupancy	48	864	Lamp and Ballast
18	X	... Storage	FLT12-40W x 4L x 4'-2 MG(E)	4		144	576	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	4	Occupancy	73	292	Lamp and Ballast
19	X	Top Floor of Bag House	FLT12-40W x 2L x 4'-MG(E)	18		72	1,296	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	18		48	864	Lamp and Ballast
20	X	Air Purity Testing Station	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2		48	96	Lamp and Ballast

21	X	Air Purity Testing Station	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2		48	96	Lamp and Ballast
22	X	Panel RM	FLT12-34W x 2L x 4'-MG(E)	4		72	288	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	4	Occupancy	48	192	Lamp and Ballast
23	X	MCC RM	FLT12-34W x 2L x 4'-MG(E)	10		72	720	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	10		48	480	Lamp and Ballast
24	X	Thickener for Scrubber	FLT12-34W x 2L x 4'-MG(E)	12		72	864	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	12	Occupancy	48	576	Lamp and Ballast
25	X	Alcoline Transfer Pump Bldg.	FLT12-34W x 2L x 4'-MG(E)	3		72	216	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	3		48	144	Lamp and Ballast
26	X	Thickener Transfer Pump Bldg	FLT12-34W x 2L x 4'-MG(E)	3		72	216	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	3		48	144	Lamp and Ballast
27	X	Fly Ash Unloader Office	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2	Occupancy	48	96	
28	X	Cooling Tower Switch RM	FLT12-34W x 2L x 4'-MG(E)	11		72	792	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	11	Occupancy	48	528	Lamp and Ballast
29	X	Remote Switch Gear Battery RM	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2	Occupancy	48	96	Lamp and Ballast
30	X	Mechanics Shop	FLT12-34W x 2L x 4'-MG(E)	3		72	216	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	3	Occupancy	48	144	Lamp and Ballast
31	X	Remote Maintenance	FLT12-60W x 2L x 8'-MG(E)	24		123	2,952	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	24	Occupancy	73	1,752	Delamp
32	X	Remote Switch Gear RM	FLT12-34W x 2L x 4'-MG(E)	34		72	2,448	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	34	Occupancy	48	1,632	Lamp and Ballast
33	X	Scrubber Control RM	FLT12-40W x 4L x 4'-2 MG(E)	2		144	288	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	2		73	146	Delamp
34	X	Scrubber Control RM	FLT12-40W x 4L x 4'-2 MG(E)	40		144	5,760	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	40		73	2,920	Delamp
35	X	Office	FLT12-40W x 4L x 4'-2 MG(E)	2		144	288	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE H	2	Occupancy	73	146	Delamp
36	X	Restroom and Hall	FLT12-34W x 2L x 4'-MG(E)	4		72	288	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	4	Occupancy	48	192	Lamp and Ballast
37	X	Restroom	FLT12-34W x 2L x 4'-MG(E)	2		72	144	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	2	Occupancy	48	96	Lamp and Ballast
38	X	SWOL 472 Small Upper RM	FLT12-34W x 2L x 4'-MG(E)	3		72	216	FLT8CEE-32W x 2L x 4'-CEE RS/PRS CEE L	3	Occupancy	48	144	Lamp and Ballast
39	X	Fly Ash Blower RM	ICE-15W x 2L	4		30	120	LEDE-2W	4		2	8	
40													
41													
42													
43													
44													
45													
46													
47													
48													
49													



Let's turn the answers on.

V 070113.5.3

You Can Now Use The Project Information Tab

Project ID	
Lighting Coordinator	Richard Wood
Tool Prepared by	RW
Project Manager	
Account Manager	

**Customer Information**

Project Name	Hunter Power Plant (Turbine Phase)		
Business Name	PacifiCorp Energy		
Installation Address	Utah 10		
City, State, Zip	Castle Dale	UT	
Contact, Title	Don Arnold		
Phone, Email	801-220-4757	Don.Arnold@PacifiCorp.com	
Account, Meter, Rate			9
Participant is:	Acct Holder	Elect. User	Building Owner
Business Type	Manufacturing Facility		

**Contractor Information**

Contact	wattsmart Business vendor		
Business Name			
Address			
City, State, Zip			
Phone, Email			

**Payee Information**

Incentive Should Be Addressed To:			
Business Name			
Attention			
Check Reference			
Address			
City, State, Zip			

**Eligibility Information**

Business Name			
Address			
City, State, Zip			
Account #			
Meter Base #, Rate			

**Processing Information**

Construction Type	Retrofit	Stage	Preliminary
-------------------	----------	-------	-------------

**Project Cost**

Material	Labor	Other	Total Project Cost
\$28,773.00	\$3,420.00	\$5,000.00	\$37,193.00

**Space Type & Size**


Calculation Method	Whole Building	Allowed Wattage	650,000	
1 Manufacturing Facility		FT <sup>2</sup> 500,000	1.30	W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
Manufacturing Facility		FT <sup>2</sup> 500,000	1.30	W/FT <sup>2</sup>

**Lighting Operation Schedule**

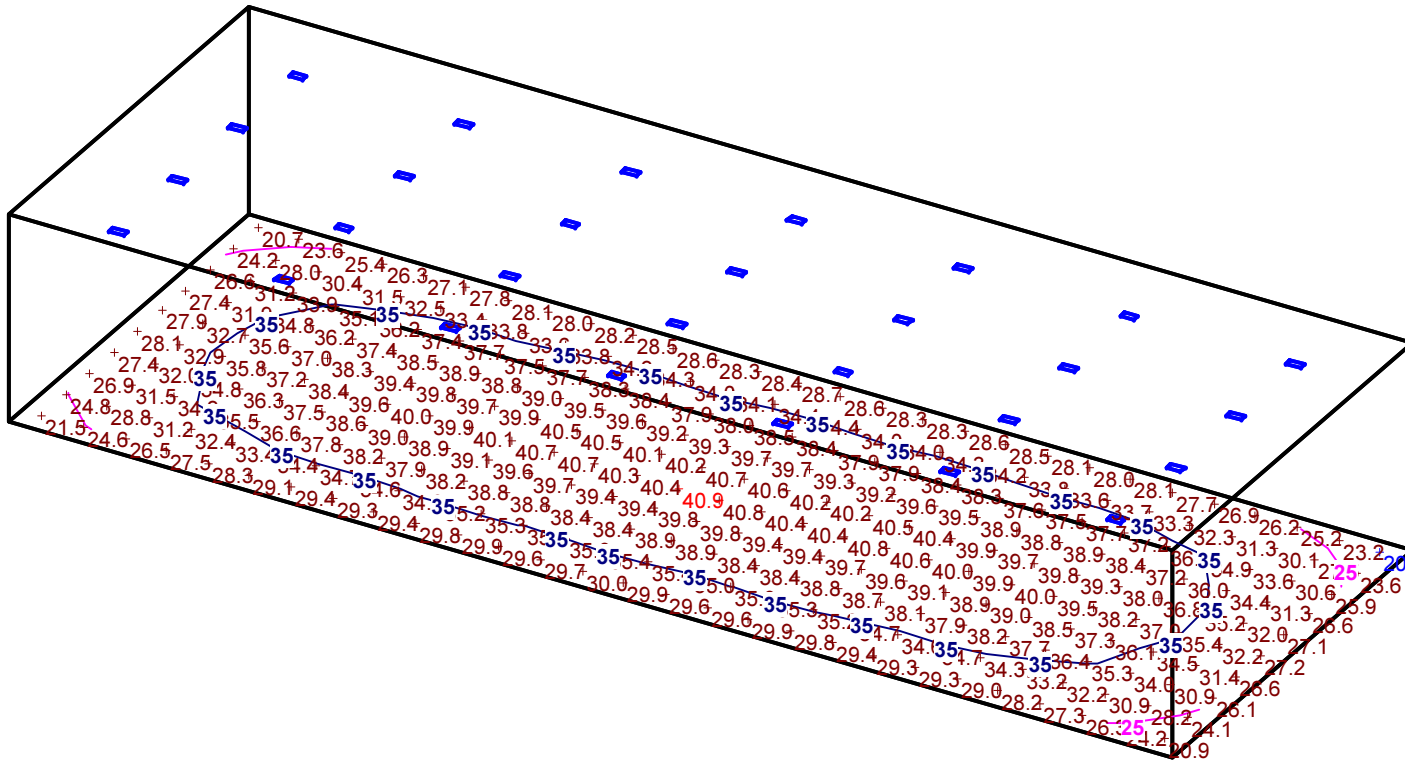
# of Holidays Closed?	Day	A	B	C	D	E
0	Mon	9.0				
Op Weeks Per Year	Tue	9.0				
	Wed	9.0				
52	Thu	9.0				
	Fri	9.0				
"S" is for a seasonal operational schedule	Sat	9.0				
	Sun	9.0				
S is for 0 hrs/year						
X is for 8760 hrs/year						
Y is for 4380 hrs/year	Total	3,285				

**Additional Information**

--	--	--	--	--	--	--

Category		76W - CMH-20W-FI FC	<input type="button" value="Add Fixture"/> <input type="button" value="Remove Fixture"/> <input type="button" value="Clear Filter"/> <input type="button" value="Build Fixture"/> <input type="button" value="Reset"/>				98 W - CIIST- I FD Ind. and Haz. An					 <b>ROCKY MOUNTAIN POWER</b> Let's turn the answers on.	
Fixture		125W - CMH-100W-SCWA					98 W - CIIST- Crouse Hinds I FD ind						<b>Turbine Phase</b>
Lamp		76W - MHPG-20W-FI FC					48W - FI T8CFF-32W x 2l x 4'-CFF T						<b>Savings Information</b>
Lamp Qty		189W - CMH-150W-SCWA					48W - FI T8CFF-32W x 2l x 4'-CFF R						<b>141,023 kWh Saved Per Year</b>
Lamp (W)		45W - CMH-30W-FI FC					98 W - CIIST- VMV91 I FD					↓ ↓ <b>Project Tracking</b> ↓ ↓	
Lamp Qty		272W - CMH-250W-LP					98 W - CIIST- VMV71					Preliminary	
Ballast		288W - CMH-250W-SCWA					78 W - CIIST- PVM71 DM2/ I INV1					Pre-Inspection	
Factor		324W - CMH-300W-LP					94 W - CIIST- PVM91 DM2/ I INV1					Agreement Needed	
		55W - MH-50W-FI FC					351W - FI T5HO-54W x 6l x 4'-3 RS/					Contracted	
		342W - CMH-320W-LP					515 W - CIIST- LEDHB-515W-DIM					Post-Inspection	
		<b>515W - CUST: LEDHB-515W-DIM</b>						<b>Lighting Power Density</b>				Final Review Needed	
		<b>Custom Fixture</b>						1.30	Code	<b>97.8%</b>			
		<b>Standard Incentive (0.4% of Cost Paid By Incentive)</b>						0.05	Existing	<b>Better Than Code LPD</b>			
								0.03	Proposed				
<b>Preliminary</b>													
<b>Hunter Power Plant (Turbine Phase)</b>													
Line Number	2 Out Of 28 Lines Used		<b>Existing</b>					<b>Proposed</b>					
	Exterior	Schedule	Qty	Controls	Fixture Wattage	Space Wattage	Qty	Controls	Fixture Wattage	Space Wattage			
1	X	Unit 3 Turbine	28		910	25,480	28	Ad. Daylighting	515	14,420	Type HB1		
2	X	Turbine Deck Exits	10		30	300	10		2	20			
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													

# LED Lighting Layout



**Northeast View**

Not to Scale

STATISTICS						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #1	+	34.3 fc	40.9 fc	20.1 fc	2.0:1	1.7:1

Evergreen Consulting Group  
Lighting Layout Estimator

Designer  
Richard Wood

Date  
Sep 16 2013

Scale

Drawing No.  
Hunter Turbine 3



**ROCKY MOUNTAIN  
POWER**

Let's turn the answers on.

V 070113.5.3

wattsmart® Business - Utah

07/01/13 Effective Date

You Can Now Use The Project Information Tab

Project ID	
Lighting Coordinator	Richard Wood
Tool Prepared by	RW
Project Manager	
Account Manager	

**Customer Information**

Project Name	Hunter Power Plant (Industrial Phase)		
Business Name	PacifiCorp Energy		
Installation Address	Utah 10		
City, State, Zip	Castle Dale	UT	
Contact, Title	Don Arnold		
Phone, Email	801-220-4757	Don.Arnold@PacifiCorp.com	
Account, Meter, Rate			9
Participant is:	Acct Holder	Elect. User	Building Owner
Business Type	Manufacturing Facility		

**Contractor Information**

Contact	wattsmart Business vendor		
Business Name			
Address			
City, State, Zip			
Phone, Email			

**Payee Information**

Incentive Should Be Addressed To:			
Business Name			
Attention			
Check Reference			
Address			
City, State, Zip			

**Eligibility Information**

Business Name			
Address			
City, State, Zip			
Account #			
Meter Base #, Rate			

**Processing Information**

Construction Type	Retrofit	Stage	Preliminary
-------------------	----------	-------	-------------

**Project Cost**

Material	Labor	Other	Total Project Cost
\$1,024,761.00	\$104,940.00	\$25,000.00	\$1,154,701.00

**Space & Size**

Calculation Method	Whole Building	Allowed Wattage	650,000	
1 Manufacturing Facility		FT <sup>2</sup> 500,000	1.30	W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
Manufacturing Facility		FT <sup>2</sup> 500,000	1.30	W/FT <sup>2</sup>


**Lighting Operation Schedule**

# of Holidays Closed?	Day	A	B	C	D	E
0	Mon	9.0				
Op Weeks Per Year	Tue	9.0				
	Wed	9.0				
52	Thu	9.0				
	Fri	9.0				
"S" is for a seasonal operational schedule	Sat	9.0				
	Sun	9.0				
S is for 0 hrs/year						
X is for 8760 hrs/year						
Y is for 4380 hrs/year	Total	3,285				

**Additional Information**

--



Category		76W - CMH-70W-FI FC	Add Fixture	795W - MH-750W-CWA	 <p>Let's turn the answers on.</p>
Fixture		175W - CMH-100W-SCWA	Remove Fixture	144W - FI T17-40W x 4l x 4'-0 MG/F	
Lamp		76W - MHPG-70W-FI FC	Clear Filter	130W - HPS-100W	
Lamp (W)		189W - CMH-150W-SCWA	Build Fixture	98 W - CUST: IFD Ind and Haz An	
Lamp Qty		45W - CMH-39W-FI FC	Reset	98 W - CUST: Cruise Hinds IFD ind	
Ballast		77W - CMH-250W-LP		48W - FI T8CFF-32W x 2l x 4'-CFF T	
Factor		788W - CMH-250W-SCWA		48W - FI T8CFF-32W x 2l x 4'-CFF R	
		724W - CMH-300W-LP		98 W - CUST: VMV91 IFD	
		742W - CMH-300W-SCWA		98 W - CUST: VMV71	
		55W - MH-50W-FI FC		78 W - CUST: PVM7LDM2/UNV1	
		342W - CMH-320W-LP			

<b>205W - MV-175W-CWA</b>				<b>Lighting Power Density</b>	
<b>HID Mercury Vapor Standard (175W x 1L) 1 CWA Ballast</b>				1.30	Code
<b>Standard Incentive (0.0% of Cost Paid By Incentive)</b>				0.54	Existing
				0.21	Proposed
				<b>84.2% Better Than Code LPD</b>	

<b>Preliminary</b>						<b>Hunter Power Plant (Industrial Phase)</b>						
105 Out Of 122 Lines Used												
Line Number	Exterior	Schedule	Space Description	<b>Existing</b>			<b>Proposed</b>			Interior	Space	Type
				Fixture	Qty	Controls	Fixture	Qty	Controls			

Line Number	Exterior	Schedule	Space Description	Existing			Proposed			Interior	Space	Type
				Fixture	Qty	Controls	Fixture	Qty	Controls			
1	X		Elevator Machine RM Fl	MV-175W-CWA	7		CUST: PVM7LDM2/UNV1	7		78	546	Type RLB1
2	X		17th Floor	MV-175W-CWA	28		CUST: PVM7LDM2/UNV1	28		78	2,184	Type RLB1
3	X		16th Floor	MV-175W-CWA	13		CUST: PVM7LDM2/UNV1	13		78	1,014	Type RLB1
4	X		Steam Drum (West)	MV-175W-CWA	2		CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
5	X		16th Floor	MH-175W-CWA	1		CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
6	X		15 1/2 Floor	MV-175W-CWA	22		CUST: PVM7LDM2/UNV1	22		78	1,716	Type RLB1
7	X		Steam Drum (East) 16th	MV-175W-CWA	2		CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
8	X		15th Drum Level Transmitter	MV-175W-CWA	2		CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
9	X		15th Floor	MV-175W-CWA	36		CUST: PVM7LDM2/UNV1	36		78	2,808	Type RLB1
10	X		14th Floor	MV-175W-CWA	24		CUST: PVM7LDM2/UNV1	24		78	1,872	Type RLB1
11	X		13th Floor	MV-175W-CWA	3		CUST: PVM7LDM2/UNV1	3		78	234	Type RLB1
12	X		13th Floor	MV-175W-CWA	17		CUST: PVM7LDM2/UNV1	17		78	1,326	Type RLB1
13	X		13th Floor	MV-175W-CWA	1		CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
14	X		Coal Receiving Surge Hop Level 13	MV-175W-CWA	12		CUST: PVM7LDM2/UNV1	12		78	936	Type RLB1
15	X		Coal Receiving Surge Hop Level 13	MV-175W-CWA	6		CUST: PVM7LDM2/UNV1	6		78	468	Type RLB1
16	X		12th Floor	MV-175W-CWA	29		CUST: PVM7LDM2/UNV1	29		78	2,262	Type RLB1
17	X		12th Floor	MH-175W-CWA	11		CUST: PVM7LDM2/UNV1	11		78	858	Type RLB1
18	X		12th Floor	MH-175W-CWA	1		CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
19	X		12th Floor	MV-100W-CWA	1		CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
20	X		Coal Receiving Surge Hop Level 11-12	MV-175W-CWA	2		CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
21	X		Deaerator Deck	MV-175W-CWA	8		CUST: PVM7LDM2/UNV1	8		78	624	Type RLB1
22	X		11th Floor	MV-175W-CWA	39		CUST: PVM7LDM2/UNV1	39		78	3,042	Type RLB1
23	X		11th Floor	MH-175W-CWA	1		CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
24	X		10th Floor	MV-175W-CWA	38		CUST: PVM7LDM2/UNV1	38		78	2,964	Type RLB1
25	X		9th Floor	MV-175W-CWA	34		CUST: PVM7LDM2/UNV1	34		78	2,652	Type RLB1
26	X		9th Floor	MV-175W-CWA	36		CUST: PVM7LDM2/UNV1	36		78	2,808	Type RLB1
27	X		8th Floor	MH-175W-CWA	4		CUST: PVM7LDM2/UNV1	4		78	312	Type RLB1
28	X		8th Floor	MV-175W-CWA	2		CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
29	X		7th Floor	MV-175W-CWA	9		CUST: PVM7LDM2/UNV1	9		78	702	Type RLB1
30	X		7th Floor	MV-175W-CWA	4		CUST: PVM7LDM2/UNV1	4		78	312	Type RLB1
31	X		6th Floor	MH-175W-CWA	6		CUST: PVM7LDM2/UNV1	6		78	468	Type RLB1



32	X	6th Floor	MV-175W-CWA	1	205	205	CUST: PVM7LDM2/UNV1	1	78	78	Type RLB1
33	X	5th Floor	MV-175W-CWA	7	205	1,435	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1
34	X	5th Floor	MH-175W-CWA	7	215	1,505	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1
35	X	4th Floor	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1
36	X	4th Floor	MH-175W-CWA	1	215	215	CUST: PVM7LDM2/UNV1	1	78	78	Type RLB1
37	X	4th Floor	MV-175W-CWA	6	205	1,230	CUST: PVM7LDM2/UNV1	6	78	468	Type RLB1
38	X	4th Floor	MV-175W-CWA	15	205	3,075	CUST: PVM7LDM2/UNV1	15	78	1,170	Type RLB1
39	X	4th Floor	MH-175W-CWA	5	215	1,075	CUST: PVM7LDM2/UNV1	5	78	390	Type RLB1
40	X	4th Floor	MV-175W-CWA	1	205	205	CUST: PVM7LDM2/UNV1	1	78	78	Type RLB1
41	X	4th Floor	MV-175W-CWA	11	205	2,255	CUST: PVM7LDM2/UNV1	11	78	858	Type RLB1
42	X	5th Floor	MV-175W-CWA	6	205	1,230	CUST: PVM7LDM2/UNV1	6	78	468	Type RLB1
43	X	5th Floor	MV-175W-CWA	23	205	4,715	CUST: PVM7LDM2/UNV1	23	78	1,794	Type RLB1
44	X	6th Floor	MV-175W-CWA	9	205	1,845	CUST: PVM7LDM2/UNV1	9	78	702	Type RLB1
45	X	7th Floor	MV-175W-CWA	7	205	1,435	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1
46	X	8th Floor	MV-175W-CWA	5	205	1,025	CUST: PVM7LDM2/UNV1	5	78	390	Type RLB1
47	X	5th Floor	MV-100W-CWA	3	125	375	CUST: PVM7LDM2/UNV1	3	78	234	Type RLB1
48	X	6th Floor South Side	MV-175W-CWA	7	205	1,435	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1
49	X	6th Floor South Side	MV-175W-CWA	3	205	615	CUST: PVM7LDM2/UNV1	3	78	234	Type RLB1
50	X	7th Floor South Side	MV-175W-CWA	10	205	2,050	CUST: PVM7LDM2/UNV1	10	78	780	Type RLB1
51	X	7th Floor South Side	MV-175W-CWA	7	205	1,435	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1
52	X	8th Floor	MV-175W-CWA	6	205	1,230	CUST: PVM7LDM2/UNV1	6	78	468	Type RLB1
53	X	Feeder Deck	MV-175W-CWA	8	205	1,640	CUST: PVM7LDM2/UNV1	8	78	624	Type RLB1
54	X	Feeder Deck	MV-175W-CWA	8	205	1,640	CUST: PVM7LDM2/UNV1	8	78	624	Type RLB1
55	X	3rd Floor	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1
56	X	3rd Floor	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1
57	X	2nd Floor	MV-175W-CWA	26	205	5,330	CUST: PVM7LDM2/UNV1	26	78	2,028	Type RLB1
58	X	2nd Floor	MV-175W-CWA	7	205	1,435	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1
59	X	Pulverizer Level	MV-175W-CWA	9	205	1,845	CUST: PVM7LDM2/UNV1	9	78	702	Type RLB1
60	X	Pulverizer Level	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1
61	X	Pulverizer Level	MV-175W-CWA	1	205	205	CUST: PVM7LDM2/UNV1	1	78	78	Type RLB1
62	X	Under Pulverizer Level	MV-175W-CWA	2	205	410	CUST: PVM7LDM2/UNV1	2	78	156	Type RLB1
63	X	Floor 1 Boiler	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1
64	X	Floor 1 Boiler	MH-175W-CWA	2	215	430	CUST: PVM7LDM2/UNV1	2	78	156	Type RLB1
65	X	Pulverizer Basement	MV-175W-CWA	19	205	3,895	CUST: PVM7LDM2/UNV1	19	78	1,482	Type RLB1
66	X	Pulverizer Basement	MV-175W-CWA	9	205	1,845	CUST: PVM7LDM2/UNV1	9	78	702	Type RLB1
67	X	10th Floor Reddler Deck	MV-175W-CWA	37	205	7,585	CUST: PVM7LDM2/UNV1	37	78	2,886	Type RLB1
68	X	6th Floor	MV-175W-CWA	36	205	7,380	CUST: PVM7LDM2/UNV1	36	78	2,808	Type RLB1
69	X	6th Floor	MV-175W-CWA	1	205	205	CUST: PVM7LDM2/UNV1	1	78	78	Type RLB1
70	X	Coal Silo 7th Floor	MV-175W-CWA	5	205	1,025	CUST: PVM7LDM2/UNV1	5	78	390	Type RLB1
71	X	Coal Silo 7th Floor	MV-175W-CWA	5	205	1,025	CUST: PVM7LDM2/UNV1	5	78	390	Type RLB1
72	X	Turbine Deck Level 3	MV-175W-CWA	42	205	8,610	CUST: PVM7LDM2/UNV1	42	78	3,276	Type CR7L
73	X	Deck 2	MH-175W-CWA	41	215	8,815	CUST: PVM7LDM2/UNV1	41	78	3,198	Type CR7L
74	X	Deck 2	MV-175W-CWA	8	205	1,640	CUST: PVM7LDM2/UNV1	8	78	624	Type CR7L
75	X	Deck 2	MV-175W-CWA	10	205	2,050	CUST: PVM7LDM2/UNV1	10	78	780	Type CR7L
76	X	DC Hall	MH-175W-CWA	3	215	645	CUST: PVM7LDM2/UNV1	3	78	234	Type RLB1
77	X	Battery RM	MV-175W-CWA	6	205	1,230	CUST: PVM7LDM2/UNV1	6	Occupancy	468	Type RLB1
78	X	Floor 1 Turbine	MV-175W-CWA	38	205	7,790	CUST: PVM7LDM2/UNV1	38	78	2,964	Type RLB1
79	X	Floor 1 Turbine	MV-175W-CWA	63	205	12,915	CUST: PVM7LDM2/UNV1	63	78	4,914	Type RLB1
80	X	Floor 1 Turbine	MV-175W-CWA	8	205	1,640	CUST: PVM7LDM2/UNV1	8	78	624	Type RLB1
81	X	Chemical Dock	MV-175W-CWA	13	205	2,665	CUST: PVM7LDM2/UNV1	13	78	1,014	Type RLB1
82	X	Floor 1 Turbine	MV-175W-CWA	3	205	615	CUST: PVM7LDM2/UNV1	3	78	234	Type RLB1
83	X	Diesel Generator	MV-175W-CWA	3	205	615	CUST: PVM7LDM2/UNV1	3	78	234	Type RLB1
84	X	Hydrogen Trailer /Co2	MV-175W-CWA	9	205	1,845	CUST: PVM7LDM2/UNV1	9	78	702	Type RLB1

85	X	Bag House	MV-175W-CWA	54	205	11,070	CUST: PVM7LDM2/UNV1	54	78	4,212	Type RLB1
86	X	2nd Floor	MV-175W-CWA	24	205	4,920	CUST: PVM7LDM2/UNV1	24	78	1,872	Type RLB1
87	X	3rd Floor	MV-175W-CWA	10	205	2,050	CUST: PVM7LDM2/UNV1	10	78	780	Type RLB1
88	X	Air Heater Floor	MV-175W-CWA	10	205	2,050	CUST: PVM7LDM2/UNV1	10	78	780	Type RLB1
89	X	Air Heater Floor	MV-175W-CWA	13	205	2,665	CUST: PVM7LDM2/UNV1	13	78	1,014	Type RLB1
90	X	Upper Air Handler	MV-175W-CWA	6	205	1,230	CUST: PVM7LDM2/UNV1	6	78	468	Type RLB1
91	X	Upper Air Handler	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1
92	X	Scrubber Recycle Pump Bay	MV-175W-CWA	32	205	6,560	CUST: PVM7LDM2/UNV1	32	78	2,496	Type RLB1
93	X	Pump RM	MV-175W-CWA	3	205	615	CUST: PVM7LDM2/UNV1	3	78	234	Type RLB1
94	X	Ash Water Pump House	MV-175W-CWA	36	205	7,380	CUST: PVM7LDM2/UNV1	36	78	2,808	Type RLB1
95	X	Ash Unloading Base Room	MV-175W-CWA	10	205	2,050	CUST: PVM7LDM2/UNV1	10	78	780	Type RLB1
96	X	Fly ash unloader RM	MV-175W-CWA	17	205	3,485	CUST: PVM7LDM2/UNV1	17	78	1,326	Type RLB1
97	X	Fly Ash Slurry Pump RM	MV-175W-CWA	8	205	1,640	CUST: PVM7LDM2/UNV1	8	78	624	Type RLB1
98	X	Unit 3 Cooling Tower Chemical Bldg.	MV-175W-CWA	7	205	1,435	CUST: PVM7LDM2/UNV1	7	78	546	Type RLB1
99	X	Side RM's	MV-175W-CWA	2	205	410	CUST: PVM7LDM2/UNV1	2	78	156	Type RLB1
100	X	Side RM's	MV-175W-CWA	2	205	410	CUST: PVM7LDM2/UNV1	2	78	156	Type RLB1
101	X	Cooling Tower (two sides)	MV-175W-CWA	18	205	3,690	CUST: PVM7LDM2/UNV1	18	78	1,404	Type RLB1
102	X	Cooling Tower Traveling Screen Bldg.	MV-175W-CWA	4	205	820	CUST: PVM7LDM2/UNV1	4	78	312	Type RLB1
103	X	Fly Ash Blower RM	MV-175W-CWA	17	205	3,485	CUST: PVM7LDM2/UNV1	17	78	1,326	Type RLB1
104	X	Conveyor #3 base Transfer Hut	MV-175W-CWA	17	205	3,485	CUST: PVM7LDM2/UNV1	17	78	1,326	Type RLB1
105	X	3242 Conveyor Tunnel	MV-175W-CWA	34	205	6,970	CUST: PVM7LDM2/UNV1	34	78	2,652	Type RLB1
106											
107											
108											
109											
110											
111											
112											
113											
114											
115											
116											
117											
118											
119											
120											
121											
122											



**ROCKY MOUNTAIN  
POWER**

Let's turn the answers on.

V 070113.5.3

wattsmart® Business - Utah

07/01/13 Effective Date

You Can Now Use The Project Information Tab

Project ID	
Lighting Coordinator	Richard Wood
Tool Prepared by	RW
Project Manager	
Account Manager	

**Customer Information**

Project Name	Hunter Power Plant (Exterior Phase)		
Business Name	PacifiCorp Energy		
Installation Address	Utah 10		
City, State, Zip	Castle Dale	UT	
Contact, Title	Don Arnold		
Phone, Email	801-220-4757	Don.Arnold@PacifiCorp.com	
Account, Meter, Rate			9
Participant is:	Acct Holder	Elect. User	Building Owner
Business Type	Manufacturing Facility		

**Contractor Information**

Contact	wattsmart Business vendor		
Business Name			
Address			
City, State, Zip			
Phone, Email			

**Payee Information**

Incentive Should Be Addressed To:			
Business Name			
Attention			
Check Reference			
Address			
City, State, Zip			

**Eligibility Information**

Business Name			
Address			
City, State, Zip			
Account #			
Meter Base #, Rate			

**Processing Information**

Construction Type	Retrofit	Stage	Preliminary
-------------------	----------	-------	-------------

**Project Cost**

Material	Labor	Other	Total Project Cost
\$503,602.00	\$51,520.00	\$15,000.00	\$570,122.00

**Space Type & Size**

Calculation Method	Whole Building	Allowed Wattage	650,000	
1 Manufacturing Facility		FT <sup>2</sup> 500,000	1.30	W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
		FT <sup>2</sup>		W/FT <sup>2</sup>
Manufacturing Facility		FT <sup>2</sup> 500,000	1.30	W/FT <sup>2</sup>

**Lighting Operation Schedule**

# of Holidays Closed?	Day	A	B	C	D	E
0	Mon	9.0				
Op Weeks Per Year	Tue	9.0				
	Wed	9.0				
"S" is for a seasonal operational schedule S is for 0 hrs/year X is for 8760 hrs/year Y is for 4380 hrs/year	Thu	9.0				
	Fri	9.0				
	Sat	9.0				
	Sun	9.0				
	Total	3,285				

**Additional Information**

--

Category	LED	45W - 1 FFWP-45W	Add Fixture	130W - HPS-100W	<b>Exterior Phase</b> <b>Savings Information</b> <b>520,362 kWh Saved Per Year</b>	<b>ROCKY MOUNTAIN POWER</b> Let's turn the answers on. ↓↓Project Tracking↓↓ Preliminary Pre-Inspection Agreement Needed
Fixture			Remove Fixture	98 W - CUST: 1FD Ind and Haz An		
Lamp	Wall Pack		Clear Filter	98 W - CUST: Cruise Hinds 1FD ind		
Lamp (W)	45		Build Fixture	48W - FIT80CFE-32W x 2l x 4'-CFE T		
Lamp Qty			Reset	48W - FIT80CFE-32W x 2l x 4'-CFE R		
Ballast				98 W - CUST: VMV71 1FD		
Factor				78 W - CUST: PVM71 DM2/I/INV1	Lighting Power Density	
		<b>205W - MV-175W-CWA</b>			1.30 Code	100.0%
		<b>HID Mercury Vapor Standard (175W x 1L) 1 CWA Ballast</b>			0.00 Existing	<b>Better Than Code</b>
		<b>Standard Incentive (0.0% of Cost Paid By Incentive)</b>			0.00 Proposed	<b>LPD</b>

**Preliminary** **Hunter Power Plant (Exterior Phase)**

Line Number	45 Out Of 56 Lines Used		Existing				Proposed				Type			
	Exterior	Schedule	Fixture	Qty	Controls	Fixture	Qty	Controls	Fixture	Qty		Controls		
1	+	Y	Exterior Turbine	MV-175W-CWA	1		205	205	CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
2	+	Y	Exterior Turbine	MV-175W-CWA	7		205	1,435	CUST: PVM7LDM2/UNV1	7		78	546	Type RLB1
3	+	Y	Back Exterior Boiler	MV-175W-CWA	7		205	1,435	CUST: PVM7LDM2/UNV1	7		78	546	Type RLB1
4	+	Y	Back Exterior Boiler	MV-175W-CWA	15		205	3,075	CUST: PVM7LDM2/UNV1	15		78	1,170	Type RLB1
5	+	Y	Top level Back Side	MV-175W-CWA	6		205	1,230	CUST: PVM7LDM2/UNV1	6		78	468	Type RLB1
6	+	Y	Top level Center Walkway	MV-175W-CWA	6		205	1,230	CUST: PVM7LDM2/UNV1	6		78	468	Type RLB1
7	+	Y	Top level Center Walkway	MV-175W-CWA	1		205	205	CUST: PVM7LDM2/UNV1	1		78	78	Type RLB1
8	+	Y	Top Floor /Front of Bag House	MV-175W-CWA	8		205	1,640	CUST: PVM7LDM2/UNV1	8		78	624	Type RLB1
9	+	Y	Top Floor Outside East/West	MV-175W-CWA	4		205	820	CUST: PVM7LDM2/UNV1	4		78	312	Type RLB1
10	+	Y	3rd Floor Outside Walkway.	MV-175W-CWA	40		205	8,200	CUST: PVM7LDM2/UNV1	40		78	3,120	Type RLB1
11	+	Y	3rd Floor Center outside.	MV-175W-CWA	7		205	1,435	CUST: PVM7LDM2/UNV1	7		78	546	Type RLB1
12	+	Y	Outside Back of Bag House downstairs	HPS-100W	28		130	3,640	CUST: PVM7LDM2/UNV1	28		78	2,184	Type RLB1
13	+	X	Induced Draft Fans (West)	MV-175W-CWA	13		205	2,665	CUST: PVM7LDM2/UNV1	13		78	1,014	Type RLB1
14	+	X	Induced Draft Fans (East)	MV-175W-CWA	13		205	2,665	CUST: PVM7LDM2/UNV1	13		78	1,014	Type RLB1
15	+	X	West Induced Draft	MV-175W-CWA	19		205	3,895	CUST: PVM7LDM2/UNV1	19		78	1,482	Type RLB1
16	+	X	East Induced Draft	MV-175W-CWA	19		205	3,895	CUST: PVM7LDM2/UNV1	19		78	1,482	Type RLB1
17	+	Y	Bottom Ash Transport Lines	HPS-100W	5		130	650	CUST: PVM7LDM2/UNV1	5		78	390	Type RLB1
18	+	X	Bottom Level of Fans	MV-175W-CWA	24		205	4,920	CUST: PVM7LDM2/UNV1	24		78	1,872	Type RLB1
19	+	X	Top of Tanks	MV-175W-CWA	2		205	410	CUST: PVM7LDM2/UNV1	2		78	156	Type RLB1
20	+	Y	Bottom Ash Transport upper lines	HPS-100W	45		130	5,850	CUST: PVM7LDM2/UNV1	45		78	3,510	Type RLB1
21	+	Y	Bottom Ash Lower Transport lines	HPS-100W	11		130	1,430	CUST: PVM7LDM2/UNV1	11		78	858	Type RLB1
22	+	Y	Conveyor Support Tower	HPS-100W	7		130	910	CUST: PVM7LDM2/UNV1	7		78	546	Type RLB1
23	+	X	Lime Silo Stairs	MV-175W-CWA	40		205	8,200	CUST: PVM7LDM2/UNV1	40		78	3,120	Type RLB1
24	+	X	Lime Silo Middle/lower	MV-175W-CWA	10		205	2,050	CUST: PVM7LDM2/UNV1	10		78	780	Type RLB1

25	+	X	Scrubber top level	MV-175W-CWA	20		205	4,100	CUST: PVM7LDM2/UNV1	20		78	1,560	Type RLB1
26	+	X	Stairs Down	MV-175W-CWA	80		205	16,400	CUST: PVM7LDM2/UNV1	80		78	6,240	Type RLB1
27	+	X	Stairs Down	MV-175W-CWA	20		205	4,100	CUST: PVM7LDM2/UNV1	20		78	1,560	Type RLB1
28	+	X	Ash Water Pump House Exterior	MV-175W-CWA	2		205	410	LEDWP-45W	2		45	90	WP1
29	+	Y	Ash De-watering System Stairs	MV-175W-CWA	11		205	2,255	CUST: PVM7LDM2/UNV1	11		78	858	Type RLB1
30	+	Y	Ash De-watering System Stairs	HPS-100W	13		130	1,690	CUST: PVM7LDM2/UNV1	13		78	1,014	Type RLB1
31	+	Y	Ash Water Surge Tank + Settling tank	HPS-100W	6		130	780	CUST: PVM7LDM2/UNV1	6		78	468	Type RLB1
32	+	Y	Bottom Ash Unloading	HPS-100W	6		130	780	CUST: PVM7LDM2/UNV1	6		78	468	Type RLB1
33	+	Y	Thickener Bldg. Exterior	MV-175W-CWA	9		205	1,845	CUST: PVM7LDM2/UNV1	9		78	702	Type RLB1
34	+	Y	Fly Ash Unloading outside tower	HPS-100W	12		130	1,560	CUST: PVM7LDM2/UNV1	12		78	936	Type RLB1
35	+	X	Ground Level Outside (tanks) fly ash unloading	MV-175W-CWA	18		205	3,690	CUST: PVM7LDM2/UNV1	18		78	1,404	Type RLB1
36	+	Y	Fly Ash Unloader Suspended Balcony	HPS-250W	1		295	295	CUST: PVM9LDM2/UNV1	1		94	94	Type RLB2
37	+	Y	Unit 3 Cooling Tower Tank Outside	MV-175W-CWA	5		205	1,025	CUST: PVM7LDM2/UNV1	5		78	390	Type RLB1
38	+	Y	Unit 3 Cooling Tower Tank Outside Covered Deck	MV-175W-CWA	6		205	1,230	CUST: PVM7LDM2/UNV1	6		78	468	Type RLB1
39	+	Y	Exterior	MV-175W-CWA	2		205	410	LEDWP-45W	2		45	90	Type RLB1
40	+	Y	Exterior	MV-175W-CWA	2		205	410	LEDWP-45W	2		45	90	Type RLB1
41	+	X	General Fan/ Switch Gear Area Ext.	MV-175W-CWA	21		205	4,305	CUST: PVM7LDM2/UNV1	21		78	1,638	Type RLB1
42	+	X	Conveyor Bridge	MH-175W-CWA	55		215	11,825	CUST: PVM7LDM2/UNV1	55		78	4,290	Type RLB1
43	+	X	Conveyor Support Towers	MV-175W-CWA	4		205	820	CUST: PVM7LDM2/UNV1	4		78	312	Type RLB1
44	+	Y	Longer Conveyor under support	HPS-100W	9		130	1,170	CUST: PVM7LDM2/UNV1	9		78	702	Type RLB1
45	+	X	Conveyor Tower Support	MV-175W-CWA	4		205	820	CUST: PVM7LDM2/UNV1	4		78	312	Type RLB1
46														
47														
48														
49														
50														
51														
52														
53														
54														
55														
56														

## Appendix C

### Fixture Specification Sheets



PacifiCorp Power Plant Projects Fixture Schedule

<b>Fixture Type</b>	<b>Manufacturer</b>	<b>Catalog Number</b>	<b>Description</b>	<b>Lighting Tool fixture code</b>
BHLO1	Osram Sylvania	QHE 2x32T8/UNV PSH-HT # 49450	2L program start HLO Ballast	FLT8CEE-32W x 2L X 4'-CEE RS/PRS CEE H
BRLO1	Osram Sylvania	QHE2x32T8/UNV PSX-MC # 51428	2L program start RLO Ballast 1L program start RLO Ballast option	FLT8CEE-32W x 2L X 4'-CEE RS/PRS CEE L FLT8CEE-32W x 4'-CEE RS/PRS CEE L FLT8CEE-32W x 2L X 4'-CEE IS CEE L
HB6	Lithonia	IBL 48L WD LP740 DLC	515w LED high bay	CUST: LEDHB-515W-DIM
L1	Osram Sylvania	FO32/841/XPS/ECO3 # 21681	21681 HPT8 lamp 32w	FLT8CEE-32W x 4'-...
RLB1	Crouse Hinds	PVM7LDM2/UNV1	78W Retrofit low bay-Indust	CUST: PVM7LDM2/UNV1
RLB2	Crouse Hinds	PVM9LDM2/UNV1	98W Retrofit low bay-Indust	CUST: PVM9LDM2/UNV1
SK2	Lithonia	AVRK8 2 32 CW42 1/4 BINP WHR	HPT8 strip kit with reflector	8' conversion - FLT8CEE-32W x 2L X 4'-CEE RS/PRS CEE H
WP1	Lithonia	DSXW1 LED 20C 700 40K T3M MVOLT DDBXD	45w LED wall pack	LEDWP-45w
IC			integral occupancy sensor	
W-OCC			Wireless occupancy sensor	
Exit			2W LED exit sign	LEDE-2W



# D-Series Size 1 LED Wall Luminaire



DESIGNLIGHTS  
CONSORTIUM



Catalog  
Number

Notes

Type

Hit the Tab key or mouse over the page to see all interactive elements.

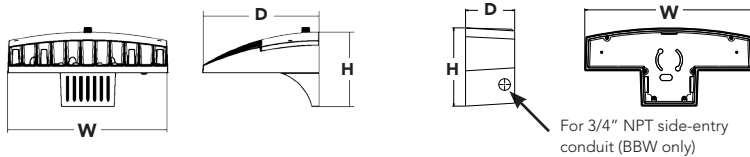
d-series

## Specifications Luminaire

<b>Width:</b>	13-3/4" (34.9 cm)	<b>Weight:</b>	12 lbs (5.4 kg)
<b>Depth:</b>	10" (25.4 cm)		
<b>Height:</b>	6-3/8" (16.2 cm)		

## Back Box (BBW, ELCW)

<b>Width:</b>	13-3/4" (34.9 cm)	<b>BBW Weight:</b>	5 lbs (2.3 kg)
<b>Depth:</b>	4" (10.2 cm)	<b>ELCW Weight:</b>	10 lbs (4.5 kg)
<b>Height:</b>	6-3/8" (16.2 cm)		



## Introduction

The D-Series Wall luminaire is a stylish, fully integrated LED solution for building-mount applications. It features a sleek, modern design and is carefully engineered to provide long-lasting, energy-efficient lighting with a variety of optical and control options for customized performance.

With an expected service life of over 20 years of nighttime use and up to 74% in energy savings over comparable 250W metal halide luminaires, the D-Series Wall is a reliable, low-maintenance lighting solution that produces sites that are exceptionally illuminated.

## Ordering Information

**EXAMPLE:** DSXW1 LED 20C 1000 40K T3M MVOLT DBBXTD

Series	Performance Package	Distribution	Voltage	Mounting	Control Options	Other Options	Finish (required)
<b>DSXW1 LED</b>							
<b>DSXW1 LED</b>	<b>LEDs</b> 10C 10 LEDs (one engine) 20C 20 LEDs (two engines) <b>Drive current</b> 350 350 mA 530 530 mA 700 700 mA 1000 1000 mA (1 A) <b>Color temperature</b> 30K 3000K 40K 4000K 50K 5000K	T2S Type II Short T2M Type II Medium T3S Type III Short T3M Type III Medium T4M Type IV Medium TFTM Forward Throw Medium	<b>MVOLT</b> 120 <sup>1</sup> 208 <sup>1</sup> 240 <sup>1</sup> 277 <sup>1</sup>	<b>Shipped included</b> (blank) Surface mounting bracket BBW Surface-mounted back box (for conduit entry) <sup>2</sup>	<b>Shipped installed</b> PE Photoelectric cell, button type <sup>3</sup> DMG 0-10V dimming driver (no controls) PIR 180° motion/ambient light sensor, <15' mtg ht <sup>4,6</sup> PIRH 180° motion/ambient light sensor, 15-30' mtg ht <sup>3,6</sup> ELCW Emergency battery backup (includes external component enclosure) <sup>7</sup>	<b>Shipped installed</b> SF Single fuse (120, 277V) <sup>8</sup> DF Double fuse (208, 240V) <sup>8</sup> HS House-side shield <sup>9</sup> <b>Shipped separately</b> BSW Bird-deterrent spikes <sup>9</sup> WG Wire guard <sup>9</sup> VG Vandal guard <sup>9</sup>	<b>DBBXTD</b> Dark bronze DBLXD Black DNAXD Natural aluminum DWHXD White DSSXD Sandstone DDBTXD Textured dark bronze DBLBXD Textured black DNATXD Textured natural aluminum DWHGXD Textured white DSSTXD Textured sandstone

### NOTES

- MVOLT driver operates on any line voltage from 120-277V (50/60 Hz). Specify 120, 208, 240 or 277 options only when ordering with fusing (SF, DF options), or photocontrol (PE option).
- Back box ships installed on fixture. Cannot be field installed. Cannot be ordered as an accessory.
- Photocontrol (PE) requires 120, 208, 240 or 277 voltage option. Not available with motion/ambient light sensors (PIR or PIRH).
- Specifies the Sensor Switch SBR-10-ODP control; see Motion Sensor Guide for details. Includes ambient light sensor. Not available with "PE" option (button type photocell). Dimming driver standard.
- Specifies the Sensor Switch SBR-6-ODP control; see Motion Sensor Guide for details. Includes ambient light sensor. Not available with "PE" option (button type photocell). Dimming driver standard.
- Not available with 20 LED/1000 mA configuration (DSXW1 LED 20C 1000).
- Not compatible with conduit entry applications. Not available with BBW mounting option.
- Single fuse (SF) requires 120 or 277 voltage option. Double fuse (DF) requires 208 or 240 voltage option.
- Also available as a separate accessory; see Accessories information.

### Accessories

Ordered and shipped separately.

DSXWHS U	House-side shield (one per light engine)
DSXWBSW U	Bird-deterrent spikes
DSXW1WG U	Wire guard accessory
DSXW1VG U	Vandal guard accessory





# Performance Data

## Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Actual wattage may differ by +/- 8% when operating between 120-480V +/- 10%. Contact factory for performance data on any configurations not shown here.

LEDs	Drive Current (mA)	Performance Package	System Watts	Dist. Type	40K (4000K, 70 CRI)					50K (5000K, 65 CRI)										
					Lumens	B	U	G	LPW	Lumens	B	U	G	LPW						
															T2S	1724	1	0	1	86
										T2M	1729	1	0	1	86	1812	1	0	1	91
										T3S	1709	1	0	1	85	1792	1	0	1	90
										T3M	1753	1	0	1	88	1838	1	0	1	92
										T4M	1753	1	0	1	88	1837	1	0	1	92
										TFTM	1766	1	0	1	88	1851	1	0	1	93
										T2S	2234	1	0	1	83	2341	1	0	1	87
										T2M	2241	1	0	1	83	2349	1	0	1	87
										T3S	2216	1	0	1	82	2322	1	0	1	86
										T3M	2272	1	0	1	84	2381	1	0	1	88
										T4M	2272	1	0	1	84	2381	1	0	1	88
										TFTM	2289	1	0	1	85	2399	1	0	1	89
										T2S	2992	1	0	1	75	3136	1	0	1	78
										T2M	3001	1	0	1	75	3146	1	0	1	79
										T3S	2967	1	0	1	74	3110	1	0	1	78
										T3M	3043	1	0	1	76	3189	1	0	1	80
										T4M	3043	1	0	1	76	3189	1	0	1	80
										TFTM	3066	1	0	1	77	3213	1	0	1	80
										T2S	3545	1	0	1	98	3715	1	0	1	103
										T2M	3556	1	0	1	99	3727	1	0	1	104
										T3S	3515	1	0	1	98	3685	1	0	1	102
										T3M	3606	1	0	2	100	3779	1	0	2	105
										T4M	3605	1	0	1	100	3779	1	0	1	105
										TFTM	3632	1	0	1	101	3807	1	0	1	106
										T2S	4357	1	0	1	93	4566	1	0	1	97
										T2M	4370	1	0	1	93	4580	1	0	1	97
										T3S	4320	1	0	1	92	4528	1	0	1	96
										T3M	4431	1	0	2	94	4644	1	0	2	99
										T4M	4430	1	0	1	94	4644	1	0	2	99
										TFTM	4464	1	0	1	95	4678	1	0	1	100
										T2S	5745	2	0	2	77	6020	2	0	2	80
										T2M	5763	1	0	2	77	6039	2	0	2	81
										T3S	5697	1	0	1	76	5970	1	0	2	80
										T3M	5843	1	0	2	78	6123	2	0	2	82
										T4M	5843	1	0	2	78	6123	1	0	2	82
										TFTM	5887	1	0	2	78	6169	1	0	2	82

## Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Ambient	Lumen Multiplier
0°C	1.02
10°C	1.01
20°C	1.00
25°C	1.00
30°C	1.00
40°C	0.98

## Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the DSXW1 LED 20C 1000 platform in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.0	0.95	0.93	0.88

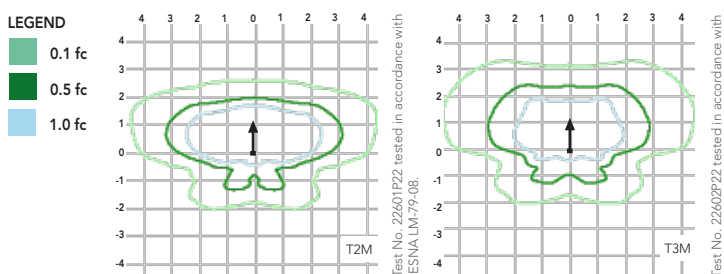
## Electrical Load

LEDs	Drive Current (mA)	System Watts	Current (A)					
			120	208	240	277	347	480
10C	350	14 W	0.13	0.07	0.06	0.06	-	-
	530	20 W	0.19	0.11	0.09	0.08	-	-
	700	27 W	0.25	0.14	0.13	0.11	-	-
	1000	40 W	0.37	0.21	0.19	0.16	-	-
20C	350	25 W	0.23	0.13	0.12	0.10	-	-
	530	36 W	0.33	0.19	0.17	0.14	-	-
	700	47 W	0.44	0.25	0.22	0.19	-	-
	1000	75 W	0.69	0.40	0.35	0.30	-	-

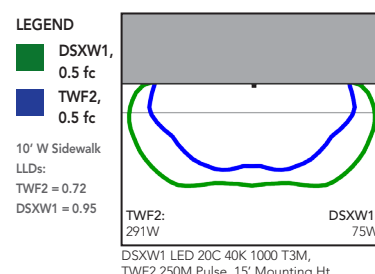
## Photometric Diagrams

To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's D-Series Wall Size 1 homepage.

Isofootcandle plots for the DSXW1 LED 20C 1000 40K. Distances are in units of mounting height (15').



Distribution overlay comparison to 250W metal halide.



## FEATURES & SPECIFICATIONS

### INTENDED USE

The energy savings, long life and easy-to-install design of the D-Series Wall Size 1 make it the smart choice for building-mounted doorway and pathway illumination for nearly any facility.

### CONSTRUCTION

Two-piece die-cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Modular design allows for ease of maintenance. The LED driver is mounted to the door to thermally isolate it from the light engines for low operating temperature and long life. Housing is completely sealed against moisture and environmental contaminants.

### FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in textured and non-textured finishes.

### OPTICS

Precision-molded proprietary acrylic lenses provide multiple photometric distributions tailored specifically to building mounted applications. Light engines are available in 3000K (80 min. CRI),

4000K (70 min. CRI) or 5000K (65 min. CRI) configurations.

### ELECTRICAL

Light engine(s) consist of 10 high-efficacy LEDs mounted to a metal-core circuit board to maximize heat dissipation and promote long life (L88/100,000 hrs at 25°C). Class 1 electronic drivers have a power factor >90%, THD <20%, and an expected life of 100,000 hours. Surge protection device meets a minimum Category C Low (per ANSI/IEEE C62.41.2).

### INSTALLATION

Included universal mounting bracket attaches securely to any 4" round or square outlet box for quick and easy installation. Luminaire has a slotted gasket wireway and attaches to the mounting bracket via corrosion-resistant screws.

### LISTINGS

CSA certified to U.S. and Canadian standards. Rated for -40°C minimum ambient.

### WARRANTY

Five year limited warranty. Full warranty terms located at [www.acuitybrands.com/CustomerResources/Terms\\_and\\_conditions.aspx](http://www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx).

**Note:** Specifications subject to change without notice.



## FEATURES & SPECIFICATIONS

**INTENDED USE** - The AVRK series retrofit kits are designed to convert existing 4' and 8' fluorescent strip fixtures to state of the art energy-efficient fluorescent lamp and ballast technology along with high performance reflectors for enhanced light output. Retrofitting older fixtures can greatly reduce energy consumption and lamp replacement costs while improving light. The channels are shipped fully assembled and pre-wired to allow fast, easy installation with minimal labor. Choice of channel widths ensures compatibility with the broadest range of existing fixtures. The AVRK strip reflector conversion kit maximizes fixture efficiency and provides enhanced uniform light distribution.

**CONSTRUCTION** - One-piece 4' or 8' nominal channels are formed from rugged corrosion resistant aluminum for durability and light weight. All channel aluminum is painted with high-reflectance white paint. Reflectors are precision formed aluminum with highly reflective white paint or 95% reflective specular aluminum. The AVRK is available in two channel widths designed to fit most commercial fluorescent strip fixtures, and the kit installs with simple hand tools. The conversion kit includes a "quick access" aluminum ballast cover secured to the channel with captive quarter-turn fasteners. The snap-in rotary lampholders, ballasts, and ballast quick-disconnect plug are shipped prewired for quick installation. Reflector panels (4' sections) attach to channel with captive quarter-turn fasteners.

**ELECTRICAL** - Standard ballast is high-efficiency, CEE (Consortium for Energy Efficiency) qualified NEMA premium, instant start, <10% THD, universal voltage and sound rated A. Suggested lamps are high-lumen, long-life super T8 lamps which contribute to optimizing system performance. Optional program start and step-dim bi-level ballasts are available as well as several ballast factor options to maximize energy savings and to allow the amount of light to be balanced to the application. Rotary lampholders and ballast disconnect plug are prewired to ballast assembly.

**INSTALLATION** - Two channel widths are available for optimum fit to the broadest range of commercial strip fixtures. One-piece aluminum covers with snap-in rotary lampholders attach to the existing channel using provided Tek screws. Ballast is factory mounted to the "quick access" plate and pre-wired to the lampholders. After wiring connection is made to included ballast disconnect plug, ballast access plate secures to channel cover with captive quarter-turn fasteners. Reflector panels (4' sections) attach to channel with captive quarter-turn fasteners.

Installation is designed for maximum speed and simplicity.

**LISTING** - UL classified for luminaire conversion, retrofit.

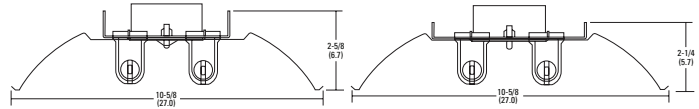
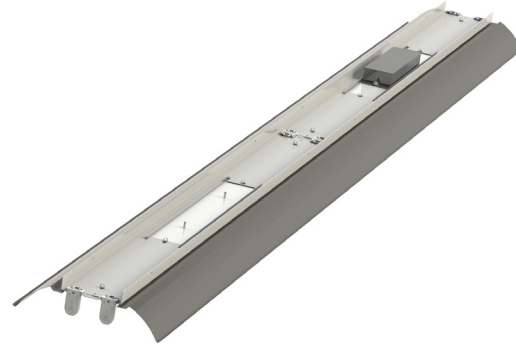
**WARRANTY** — 1-year limited warranty. Complete warranty terms located at: [www.acuitybrands.com/CustomerResources/Terms\\_and\\_conditions.aspx](http://www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx).

Note: Specifications subject to change without notice.

Catalog Number
Notes
Type

# AVRK

Assembled Strip retrofit kit  
1 or 2 Lamp  
4' or 8'  
Energy saving T8



### ORDERING INFORMATION

For shortest lead times, configure products using **bold options**.

**Example: AVRK8 2 32 CW42 1/4 BINP WHR**

Series	Number of lamps	Wattage	Width	Ballast configuration	Ballast type	Reflector type
<b>AVRK4</b> 4' long, no uplight	1	<b>32</b>	<b>CW42</b>	<b>AVRK4 / AVRKA4</b>	<b>BINP</b>	<b>WHR</b>
<b>AVRK8</b> 8' long, no uplight	<b>2</b>		CW50	<b>(blank)</b> 1 or 2-lamp ballast	BIHP	SSR
<b>AVRKA4</b> 4' long, 10% uplight				<b>AVRK8 / AVRKA8</b>	BILP	
<b>AVRKA8</b> 8' long, 10% uplight				<b>(blank)</b> Two 2-lamp ballast	BPNP	
				<b>1/4</b> <b>One 4-lamp ballast</b>	BPHP	
					BPLP	
					BSNP <sup>1</sup>	

#### Notes

- Not available as 1/4.
- AVRK channels and reflectors will ship separately for field installation. Example:  
(qty 1) AVRK8 2 32 CW42 BINP SSR ships as  
(qty 1) AVRK8 2 32 CW42 1/4 BINP L/REFL  
(qty 2) AVRK 4FT SSR REFL

Ideal for general high bay/low bay illumination

## The Champ® Pro PVM Family

Champ® Pro PVM Series Luminaires are designed to provide full-spectrum, crisp, white light with a true IES type V distribution. Five versions of the PVM Series are available, providing ideal solutions for a wide range of applications.

Champ® Pro PVM Model	Equivalent HID Luminaire	Typical Energy Savings / Lifetime
PVM3L	70W-100W	Up to 70%
PVM5L	100W-150W	reduction in energy
PVM7L	150W-175W	costs and 60,000
PVM9L	175W-200W	hours of continuous
PVM11L	200W-400W	operation!

## Certifications and Compliances:

- UL1598
- UL1598A
- cUL
- NEMA 4X; IP66
- DesignLights Consortium® approved for select models (refer to Ordering Information for details)

## LED System:

- High brightness light emitting diode (LED) arrays
- Color temperature: 3000K (CRI 82) where a warmer color is preferred and 5600K (CRI 65) where a cooler color is required
- Advanced heat sink design ensures LED does not exceed manufacturer's temperature ratings across all specified ambient conditions

## Ordering Information:

Mounting Style	3L Series†	5L Series†	7L Series†	9L Series†	11L Series†
Luminaire Less Mounting Module	PVM3LDM2/UNV1	PVM5LDM2/UNV1	PVM7LDM2/UNV1	PVM9LDM2/UNV1	PVM11LDM1/UNV
¾" Pendant	PVM3L2ADM2/UNV1	PVM5L2ADM2/UNV1	PVM7L2ADM2/UNV1	PVM9L2ADM2/UNV1	PVM11L2ADM1/UNV
1" Pendant	PVM3L3ADM2/UNV1	PVM5L3ADM2/UNV1	PVM7L3ADM2/UNV1	PVM9L3ADM2/UNV1	PVM11L3ADM1/UNV
¾" Cone Pendant	PVM3L2BDM2/UNV1	PVM5L2BDM2/UNV1	PVM7L2BDM2/UNV1	PVM9L2BDM2/UNV1	PVM11L2BDM1/UNV
1" Cone Pendant	PVM3L3BDM2/UNV1	PVM5L3BDM2/UNV1	PVM7L3BDM2/UNV1	PVM9L3BDM2/UNV1	PVM11L3BDM1/UNV
¾" Flexible Pendant	PVM3L2HADM2/UNV1	PVM5L2HADM2/UNV1	PVM7L2HADM2/UNV1	PVM9L2HADM2/UNV1	PVM11L2HADM1/UNV
¾" Ceiling Mount Thru Feed	PVM3L2CDM2/UNV1	PVM5L2CDM2/UNV1	PVM7L2CDM2/UNV1	PVM9L2CDM2/UNV1	PVM11L2CDM1/UNV
1" Ceiling Mount Thru Feed	PVM3L3CDM2/UNV1	PVM5L3CDM2/UNV1	PVM7L3CDM2/UNV1	PVM9L3CDM2/UNV1	PVM11L3CDM1/UNV
¾" Wall Mount Thru Feed	PVM3L2TWDM2/UNV1	PVM5L2TWDM2/UNV1	PVM7L2TWDM2/UNV1	PVM9L2TWDM2/UNV1	PVM11L2TWDM1/UNV
1" Wall Mount Thru Feed	PVM3L3TWDM2/UNV1	PVM5L3TWDM2/UNV1	PVM7L3TWDM2/UNV1	PVM9L3TWDM2/UNV1	PVM11L3TWDM1/UNV
1½" Stanchion 25°	PVM3LJDM2/UNV1	PVM5LJDM2/UNV1	PVM7LJDM2/UNV1	PVM9LJDM2/UNV1	PVM11LJDM1/UNV
1½" Stanchion	PVM3LPDM2/UNV1	PVM5LPDM2/UNV1	PVM7LPDM2/UNV1	PVM9LPDM2/UNV1	PVM11LPDM1/UNV

†DesignLights Consortium approved models. Cool white only. 3L through 9L models approved at 120V only. For 120 VAC option, replace DM2/UNV1 with DM2/120\*. 11L model approved at 120-277V.

For 347 VAC option, replace DM2/UNV1 with DM3/347. For 480 VAC option, replace DM2/UNV1 with DM4/480. **NOTE: Requires additional enclosure for use with 11L series.**

For warm white color temperature, use W designation after luminaire style (Example: PVM3LWDM2/UNV1). **NOTE: Not available for 9L series.**

\*5 year limited warranty. Refer to page 2 of the D-0413 authorized distributor price book for Cooper Crouse-Hinds standard Terms and Conditions.

## Standard Materials:

- Lamp housing and adapter – die cast aluminum with Corro-free™ epoxy powder coat
- Lens – heat- and impact-resistant glass
- Gaskets – silicone
- External hardware – stainless steel
- Factory-sealed, no external seals required



## Drivers:

Model	3L - 9L	11L
Standard	90-305 VAC, 50 / 60 Hz; 108-250 VDC	100-240, 277 VAC
Option 1	347 VAC Model	347 VAC Kit Available
Option 2	480 VAC Model	480 VAC Kit Available

## Electrical Ratings:

	PVM3L	PVM5L	PVM7L	PVM9L	PVM11L
Voltage Range, VAC	100-277V	100-277V	100-277V	100-277V	100-240, 277V
Frequency	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Input Power	46 Watts	60 Watts	78 Watts	94 Watts	134 Watts
Input Amps (Max.)	0.5	0.7	0.8	0.98	1.7
Voltage Range, VDC	108-250	108-250	108-250	108-250	Not Available
Power Factor	>0.90	>0.90	>0.90	>0.90	>0.90

# Champ® Pro PVM Series Luminaires

UL/cUL Listed  
NEMA 4X  
IP66

**2L**

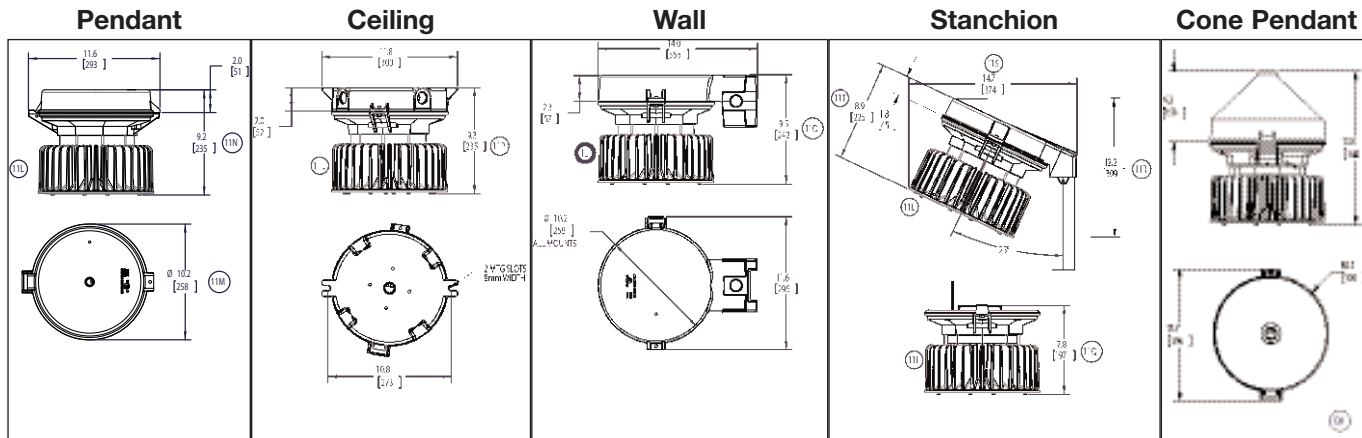
Ideal for general high bay/low bay illumination

## Options:

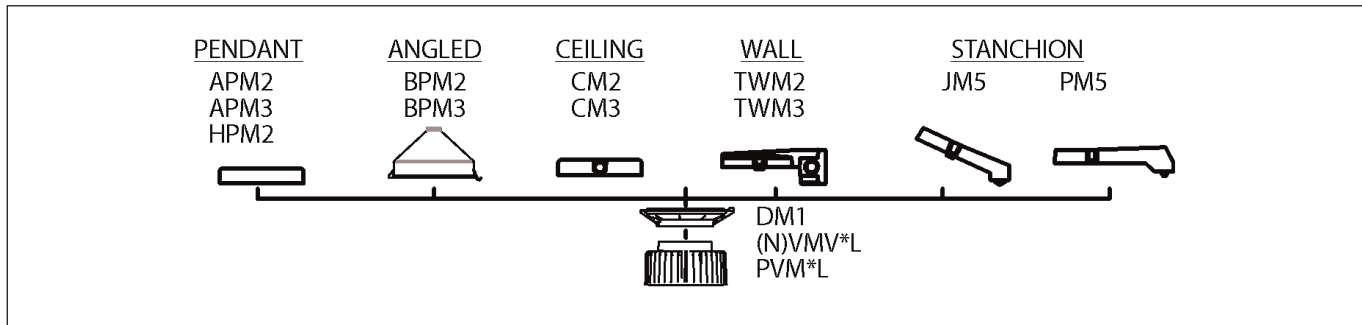
### Description

Wire guard with captive mounting hardware .....	<b>P3001</b>
Trunnion mount with redundant pin locking mechanism .....	<b>S812 K1</b>
Quick Clip for quick installation .....	<b>S890</b>
Diffused lens reduces glare in applications where the user may have direct visual contact with the light source .....	<b>S891</b>
Teflon coating on lens for additional shatter protection .....	<b>S896</b>
Polycarbonate lens available in applications where glass is prohibited .....	<b>S903</b>

## Dimensions:



## Family Tree:



## Weights:

**Net Luminaire Weight: 17.8 lb. 8.07 kg.**

### Mounting Module add (lb.)

Pendant	1.25	0.57
Cone Pendant	4.00	1.81
Flexible Pendant	1.50	0.68
Ceiling	2.75	1.25
Wall	4.50	2.04
Angle Stanchion	3.50	1.59
Straight Stanchion	4.50	2.04

## Ambient Temperature:

Champ® Pro PVM Model	Max. Temp. °C
PVM3L	55
PVM5L	55
PVM7L	55
PVM9L	55
PVM11L	40

2L

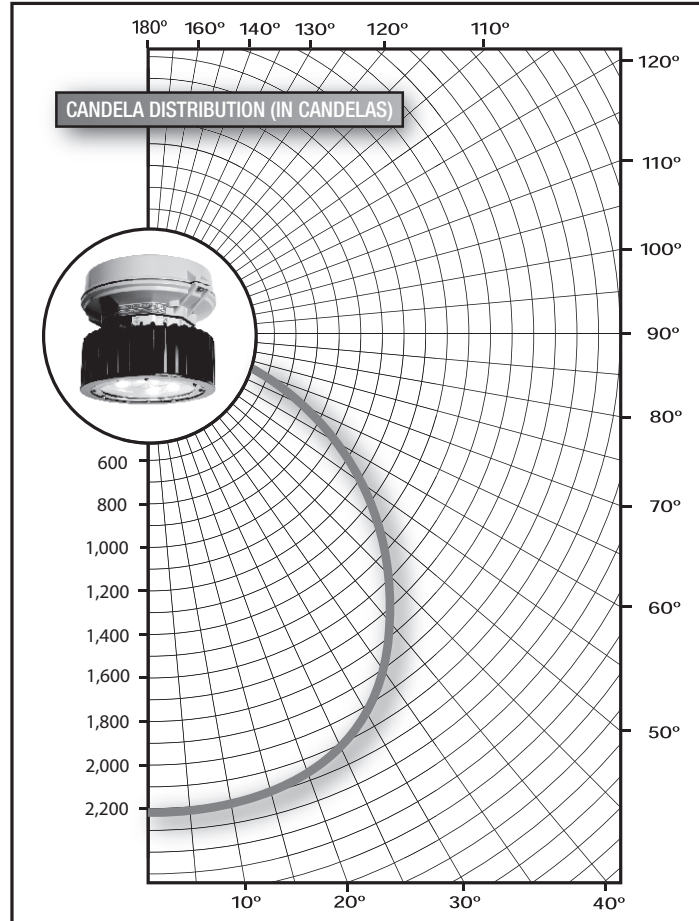
# Champ® Pro PVM Series Luminaires

UL/cUL Listed  
NEMA 4X  
IP66

Ideal for general high bay/low bay illumination

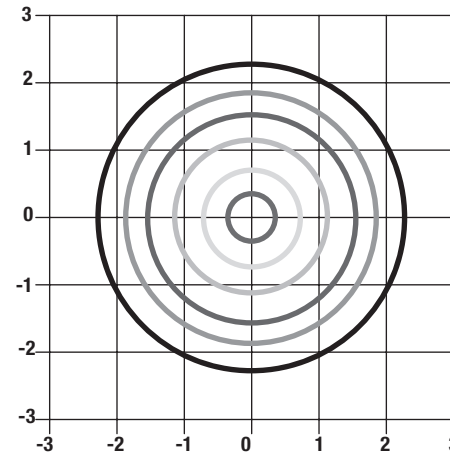
## Photometric Data:

### Champ® Pro 78 Watt\* - PVM7L

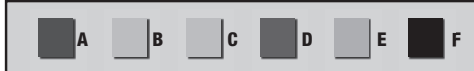


CANDELAS		ZONAL LUMENS		
VERTICAL ANGLE	FRONT SIDE	ZONE	WITH LUMENS	% LUMEN
0	2245	0-10	212	4%
5	2234	10-20	612	10%
15	2167	20-30	941	15%
25	2041	30-40	1155	18%
35	1846	40-50	1207	19%
45	1566	50-60	1077	17%
55	1207	60-70	764	12%
65	775	70-80	286	5%
75	251	80-90	13	0%
85	0	90-100	0	0%
90	0	100-120	0	0%
		Total	6267	100%

DISTANCE TO MOUNTING HEIGHT  
Isofootcandle chart shows illuminance in footcandles at ground level



ISOFOOTCANDLE CHART  
Footcandle Values for Isofootcandle Lines



Mtg. Hgt.	A	B	C	D	E	F
8'	31.25	15.63	7.81	3.13	1.56	0.78
10'	20.00	10.00	5.00	2.00	1.00	0.50
12'	13.89	6.94	3.47	1.39	0.69	0.35
16'	7.81	3.91	1.95	0.78	0.39	0.20
20'	5.00	2.50	1.25	0.50	0.25	0.13

LUMEN OUTPUT FOR CHAMP® LED LUMINAIRES

Luminaire Series	System Watts	Lumens
PVM3L	46	3748
PVM5L	60	4654
PVM7L	78	6267
PVM9L	94	7085
PVM11L	134	8880

\*Testing performed in accordance with IES LM-79-08.

2L



Ideal for general high bay/low bay illumination

## The Champ® Pro PVM Family

Champ® Pro PVM Series Luminaires are designed to provide full-spectrum, crisp, white light with a true IES type V distribution. Five versions of the PVM Series are available, providing ideal solutions for a wide range of applications.

Champ® Pro PVM Model	Equivalent HID Luminaire	Typical Energy Savings / Lifetime
PVM3L	70W-100W	Up to 70%
PVM5L	100W-150W	reduction in energy costs and 60,000
PVM7L	150W-175W	hours of continuous operation!
PVM9L	175W-200W	
PVM11L	200W-400W	

## Certifications and Complies:

- UL1598
- UL1598A
- cUL
- NEMA 4X; IP66
- DesignLights Consortium® approved for select models (refer to Ordering Information for details)

## LED System:

- High brightness light emitting diode (LED) arrays
- Color temperature: 3000K (CRI 82) where a warmer color is preferred and 5600K (CRI 65) where a cooler color is required
- Advanced heat sink design ensures LED does not exceed manufacturer's temperature ratings across all specified ambient conditions

## Ordering Information:

Mounting Style	3L Series†	5L Series†	7L Series†	9L Series†	11L Series†
Luminaire Less Mounting Module	PVM3LDM2/UNV1	PVM5LDM2/UNV1	PVM7LDM2/UNV1	PVM9LDM2/UNV1	PVM11LDM1/UNV
¾" Pendant	PVM3L2ADM2/UNV1	PVM5L2ADM2/UNV1	PVM7L2ADM2/UNV1	PVM9L2ADM2/UNV1	PVM11L2ADM1/UNV
1" Pendant	PVM3L3ADM2/UNV1	PVM5L3ADM2/UNV1	PVM7L3ADM2/UNV1	PVM9L3ADM2/UNV1	PVM11L3ADM1/UNV
¾" Cone Pendant	PVM3L2BDM2/UNV1	PVM5L2BDM2/UNV1	PVM7L2BDM2/UNV1	PVM9L2BDM2/UNV1	PVM11L2BDM1/UNV
1" Cone Pendant	PVM3L3BDM2/UNV1	PVM5L3BDM2/UNV1	PVM7L3BDM2/UNV1	PVM9L3BDM2/UNV1	PVM11L3BDM1/UNV
¾" Flexible Pendant	PVM3L2HADM2/UNV1	PVM5L2HADM2/UNV1	PVM7L2HADM2/UNV1	PVM9L2HADM2/UNV1	PVM11L2HADM1/UNV
¾" Ceiling Mount Thru Feed	PVM3L2CDM2/UNV1	PVM5L2CDM2/UNV1	PVM7L2CDM2/UNV1	PVM9L2CDM2/UNV1	PVM11L2CDM1/UNV
1" Ceiling Mount Thru Feed	PVM3L3CDM2/UNV1	PVM5L3CDM2/UNV1	PVM7L3CDM2/UNV1	PVM9L3CDM2/UNV1	PVM11L3CDM1/UNV
¾" Wall Mount Thru Feed	PVM3L2TWDM2/UNV1	PVM5L2TWDM2/UNV1	PVM7L2TWDM2/UNV1	PVM9L2TWDM2/UNV1	PVM11L2TWDM1/UNV
1" Wall Mount Thru Feed	PVM3L3TWDM2/UNV1	PVM5L3TWDM2/UNV1	PVM7L3TWDM2/UNV1	PVM9L3TWDM2/UNV1	PVM11L3TWDM1/UNV
1½" Stanchion 25°	PVM3LJDM2/UNV1	PVM5LJDM2/UNV1	PVM7LJDM2/UNV1	PVM9LJDM2/UNV1	PVM11LJDM1/UNV
1½" Stanchion	PVM3LPDM2/UNV1	PVM5LPDM2/UNV1	PVM7LPDM2/UNV1	PVM9LPDM2/UNV1	PVM11LPDM1/UNV

†DesignLights Consortium approved models. Cool white only. 3L through 9L models approved at 120V only. For 120 VAC option, replace DM2/UNV1 with DM2/120\*. 11L model approved at 120-277V.

For 347 VAC option, replace DM2/UNV1 with DM3/347. For 480 VAC option, replace DM2/UNV1 with DM4/480. **NOTE: Requires additional enclosure for use with 11L series.**

For warm white color temperature, use W designation after luminaire style (Example: PVM3LWDM2/UNV1). **NOTE: Not available for 9L series.**

\*5 year limited warranty. Refer to page 2 of the D-0413 authorized distributor price book for Cooper Crouse-Hinds standard Terms and Conditions.

## Standard Materials:

- Lamp housing and adapter – die cast aluminum with Corro-free™ epoxy powder coat
- Lens – heat- and impact-resistant glass
- Gaskets – silicone
- External hardware – stainless steel
- Factory-sealed, no external seals required



## Drivers:

Model	3L - 9L	11L
Standard	90-305 VAC, 50 / 60 Hz; 108-250 VDC	100-240, 277 VAC
Option 1	347 VAC Model	347 VAC Kit Available
Option 2	480 VAC Model	480 VAC Kit Available

## Electrical Ratings:

	PVM3L	PVM5L	PVM7L	PVM9L	PVM11L
Voltage Range, VAC	100-277V	100-277V	100-277V	100-277V	100-240, 277V
Frequency	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Input Power	46 Watts	60 Watts	78 Watts	94 Watts	134 Watts
Input Amps (Max.)	0.5	0.7	0.8	0.98	1.7
Voltage Range, VDC	108-250	108-250	108-250	108-250	Not Available
Power Factor	>0.90	>0.90	>0.90	>0.90	>0.90

# Champ® Pro PVM Series Luminaires

UL/cUL Listed  
NEMA 4X  
IP66

**2L**

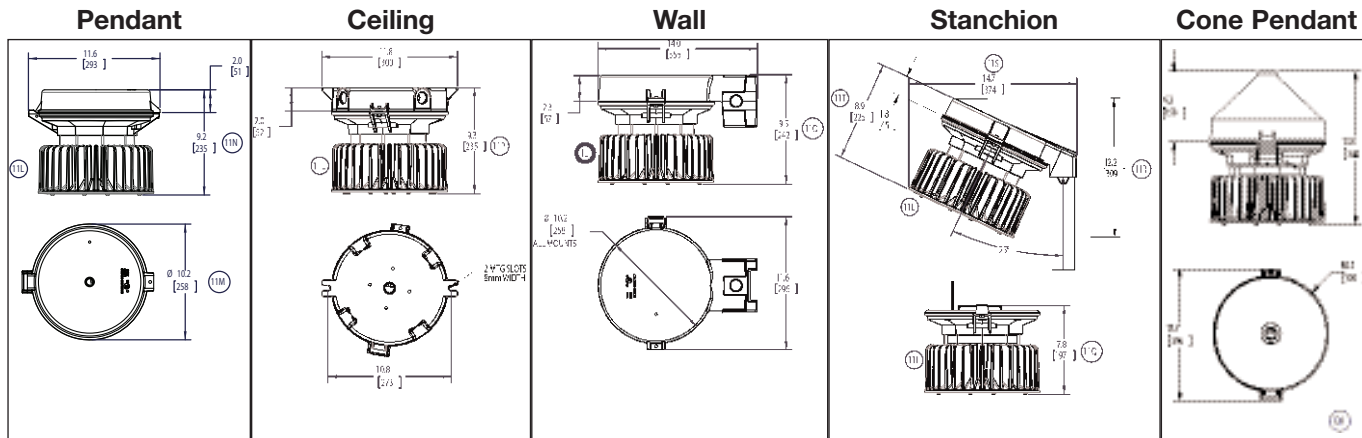
Ideal for general high bay/low bay illumination

## Options:

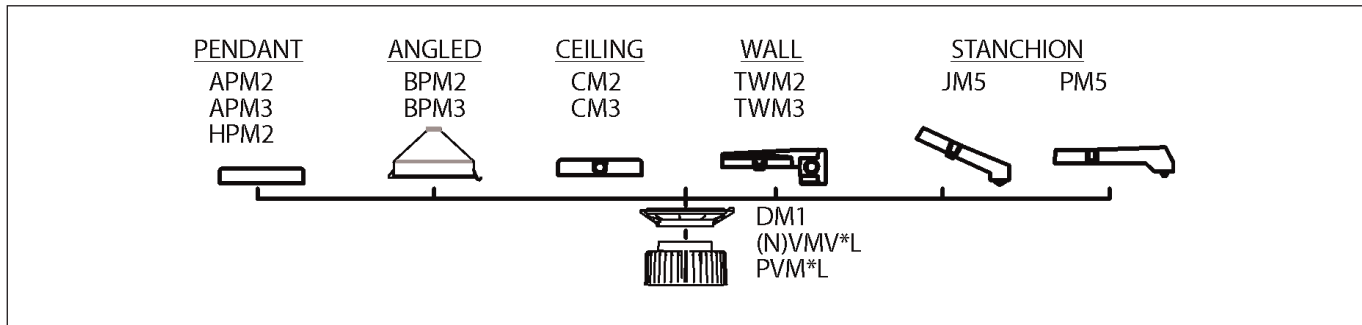
### Description

Wire guard with captive mounting hardware .....	<b>P3001</b>
Trunnion mount with redundant pin locking mechanism .....	<b>S812 K1</b>
Quick Clip for quick installation .....	<b>S890</b>
Diffused lens reduces glare in applications where the user may have direct visual contact with the light source .....	<b>S891</b>
Teflon coating on lens for additional shatter protection .....	<b>S896</b>
Polycarbonate lens available in applications where glass is prohibited .....	<b>S903</b>

## Dimensions:



## Family Tree:



## Weights:

**Net Luminaire Weight: 17.8 lb. 8.07 kg.**

### Mounting Module add (lb.)

Pendant	1.25	0.57
Cone Pendant	4.00	1.81
Flexible Pendant	1.50	0.68
Ceiling	2.75	1.25
Wall	4.50	2.04
Angle Stanchion	3.50	1.59
Straight Stanchion	4.50	2.04

## Ambient Temperature:

Champ® Pro PVM Model	Max. Temp. °C
PVM3L	55
PVM5L	55
PVM7L	55
PVM9L	55
PVM11L	40

2L

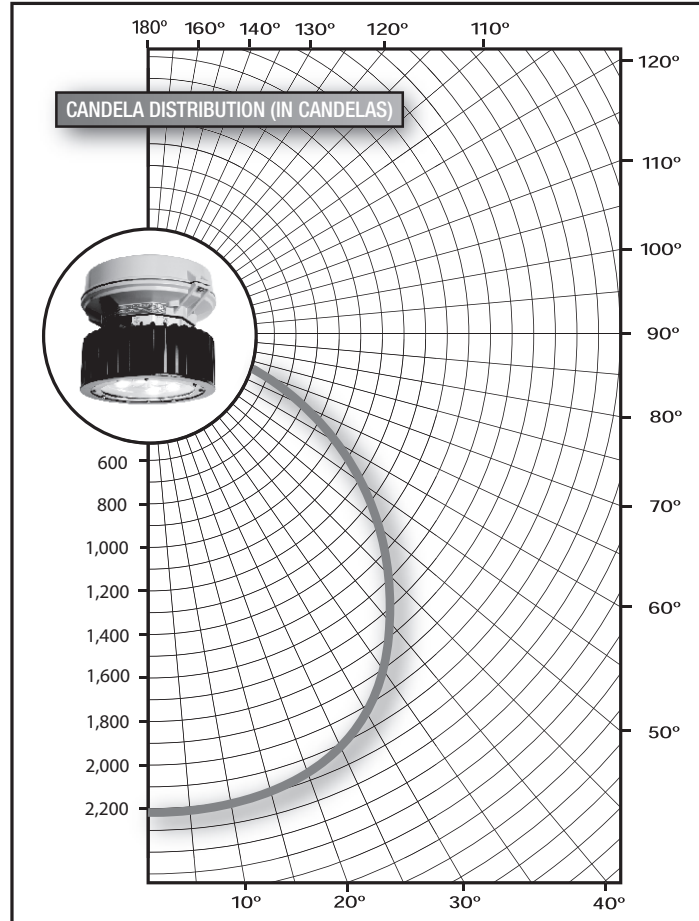
# Champ® Pro PVM Series Luminaires

UL/cUL Listed  
NEMA 4X  
IP66

Ideal for general high bay/low bay illumination

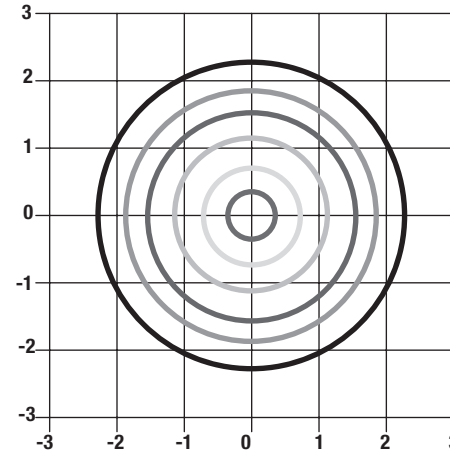
## Photometric Data:

### Champ® Pro 78 Watt\* - PVM7L

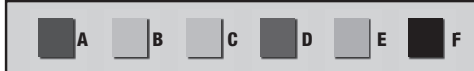


CANDELAS		ZONAL LUMENS		
VERTICAL ANGLE	FRONT SIDE	ZONE	WITH LUMENS	% LUMEN
0	2245	0-10	212	4%
5	2234	10-20	612	10%
15	2167	20-30	941	15%
25	2041	30-40	1155	18%
35	1846	40-50	1207	19%
45	1566	50-60	1077	17%
55	1207	60-70	764	12%
65	775	70-80	286	5%
75	251	80-90	13	0%
85	0	90-100	0	0%
90	0	100-120	0	0%
		Total	6267	100%

DISTANCE TO MOUNTING HEIGHT  
Isofootcandle chart shows illuminance in footcandles at ground level



ISOFOOTCANDLE CHART  
Footcandle Values for Isofootcandle Lines



Mtg. Hgt.	A	B	C	D	E	F
8'	31.25	15.63	7.81	3.13	1.56	0.78
10'	20.00	10.00	5.00	2.00	1.00	0.50
12'	13.89	6.94	3.47	1.39	0.69	0.35
16'	7.81	3.91	1.95	0.78	0.39	0.20
20'	5.00	2.50	1.25	0.50	0.25	0.13

LUMEN OUTPUT FOR CHAMP® LED LUMINAIRES

Luminaire Series	System Watts	Lumens
PVM3L	46	3748
PVM5L	60	4654
PVM7L	78	6267
PVM9L	94	7085
PVM11L	134	8880

\*Testing performed in accordance with IES LM-79-08.

2L



# OCTRON® XPS® ECOLOGIC®3

## EXtended Performance Super Fluorescent Lamps



SYLVANIA OCTRON Extended Performance Super ECOLOGIC3 (XPS) lamps deliver the highest performance of all OCTRON lamps with initial and mean lumens that are up to 11% higher and substantially longer lamp life than standard T8 fluorescent lamps. These lamps are available in 2, 3, and 4-foot lengths, in a choice of correlated color temperatures with high lumen maintenance of 94%.

When OCTRON XPS ECOLOGIC lamps are operated on existing instant start ballasts as a retrofit lamp, they deliver higher lumen output than the installed system. In new installations paired with QUICKTRONIC PSX ballasts, 2-lamp systems deliver light levels comparable to 3-lamp 700 series T8 lamps, while maximizing energy savings and lamp life.

### Key Features & Benefits

- Highest lumen 4-foot OCTRON T8 lamps
- Also available in 2-foot (FO17) and 3-foot (FO25) sizes
- Longer lamp life than standard T8 lamps
  - 40,000 hours rated life @ 12 hrs/start on instant start ballast
  - 42,000 hours rated life @ 12 hrs/start on programmed rapid start ballasts
- 94% Lumen maintenance
- TCLP compliant
- Lead free glass
- Made in USA
- QUICK 60+® system warranty when paired with QUICKTRONIC® electronic ballasts
- Meets CEE Standards



SYLVANIA OCTRON 800 XPS ECOLOGIC3 fluorescent lamps are designed to satisfy the Federal Toxicity Characteristic Leaching Procedure (TCLP<sup>1</sup>) criteria for classification as non-hazardous waste in most states.<sup>2</sup>

ECOLOGIC3 represents a more comprehensive approach to sustainability encompassing high efficiency, long life and RoHS/TCLP compliance.

<sup>1</sup> TCLP test results are based on NEMA LL Series standards and are available on request.

<sup>2</sup> Regulations may vary. Check your local and state regulations.

### Product Offering

Ordering Abbreviation	Watts	Nominal Length (in)	CCT
FO17/800/XPS/ECO3	17	24	3000K, 3500K, 4100K
FO25/800/XPS/ECO3	25	36	3000K, 3500K, 4100K
FO32/800/XPS/ECO3	32	48	3000K, 3500K, 4100K, 5000K, 6500K

### Application Information

#### Applications

- Hospitals
- Industrial
- Office
- Retail
- Schools

#### Application Notes

1. Minimum lamp starting temperature determined by ballast.
2. Operation below 50°F may affect lumen output or lamp operation.
3. For cold temperature applications, use in enclosed fixtures or use tube guards to maximize lamp performance.
4. Good ballast to socket to lamp contact essential for correct operation of system.
5. Actual lamp life dependent on ballast type, switching cycle and hours of operation per start.
6. These lamps may help facilitate compliance with national energy codes such as ASHRAE/IES 90.1 or IECC and state energy codes such as California Title 24. For more information contact your local building inspection office.



## Ordering Information

Item Number	Ordering Abbreviation	Nominal Length (in)	Initial Lumens	Mean Lumens <sup>1</sup>	Lumens per Watt	Average Rated Life				CCT	CRI	
						Instant Start 3 hrs/ start	Instant Start 12 hrs/ start	Programmed Rapid Start 3 hrs/ start	Programmed Rapid Start 12 hrs/ start			
22150	F017/830/XPS/EC03	17	24	1400	1316	82	24,000	40,000	40,000	42,000	3000K	85
22151	F017/835/XPS/EC03	17	24	1400	1316	82	24,000	40,000	40,000	42,000	3500K	85
22152	F017/841/XPS/EC03	17	24	1400	1316	82	24,000	40,000	40,000	42,000	4100K	85
22153	F025/830/XPS/EC03	25	36	2200	2068	88	24,000	40,000	40,000	42,000	3000K	85
22154	F025/835/XPS/EC03	25	36	2200	2068	88	24,000	40,000	40,000	42,000	3500K	85
22155	F025/841/XPS/EC03	25	36	2200	2068	88	24,000	40,000	40,000	42,000	4100K	85
21680	F032/830/XPS/EC03	32	48	3100	2914	97	24,000	40,000	40,000	42,000	3000K	85
21697	F032/835/XPS/EC03	32	48	3100	2914	97	24,000	40,000	40,000	42,000	3500K	85
<b>21681</b>	<b>F032/841/XPS/EC03</b>	<b>32</b>	<b>48</b>	<b>3100</b>	<b>2914</b>	<b>97</b>	<b>24,000</b>	<b>40,000</b>	<b>40,000</b>	<b>42,000</b>	<b>4100K</b>	<b>85</b>
21660	F032/850/XPS/EC03	32	48	3100	2914	97	24,000	40,000	40,000	42,000	5000K	81
21659	F032/865/XPS/EC03	32	48	3000	2820	94	24,000	40,000	40,000	42,000	6500K	81

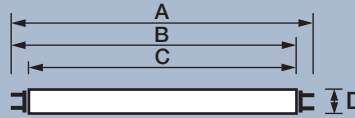
1. Measured at 40% of rated life.

## Ordering Guide

FO	32	/	8	35	XPS	/	EC03
Fluorescent OCTRON®	Wattage: 17, 25, or 32 watts		8 = 81-85 CRI	30 = 3000K 35 = 3500K 41 = 4100K 50 = 5000K 65 = 6500K	EXtended Performance Super		ECOLOGIC3

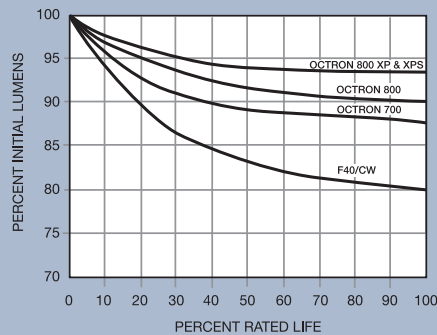
## Lamp Dimensions

Item Number	(A) Max. Overall Length (in.)	(B) Base Face to Opposite Pin (in.)		(C) Max. Base Face to Base Face (in.)	(D) Max. Outside Diameter (in.)
		Min.	Max.		
F017	23.78	23.41	23.50	23.22	1.1
F025	35.78	35.40	35.50	35.22	1.1
F032	47.78	47.41	47.50	47.22	1.1



## Technical Information

### Lumen Maintenance OCTRON XP, OCTRON XPS, OCTRON & F40/CW



## Related Literature

For optimum system performance and warranty pair with these QUICKTRONIC® Systems:

- High Efficiency NEMA Premium QUICKTRONIC® T8 Brochure (Literature Code: ECS112)
- Ballast Technology Applications & Specification Guide (Literature Code: ECS-ELECTRONIC2009)
- QUICK 60+® System Warranty (Literature Code: ECS140)

## Specification Data

Fixture Description

Type

Project/Job

SYLVANIA lamp

SYLVANIA ballast

Notes

## Sample Specification

Lamp(s) shall be (a) OCTRON® EXtended Performance Super XPS®/EC03 2-foot, 3-foot, or 4-foot lamp(s) having medium bi-pin bases. Lamps shall pass the existing Federal TCLP limits. Lamp(s) shall have initial lumens of (1400, 2200, 3100, 3000), an average rated life of (24,000, 40,000) hours on (instant start, programmed rapid start) ballasts, a CRI of (85, 81), 94% lumen maintenance and a correlated color temperature of (3000K, 3500K, 4100K or 6500K). Lamps shall be operated on QUICKTRONIC ballasts with complete system warranty from the manufacturer covering lamps and ballasts.

**United States**  
**OSRAM SYLVANIA**  
100 Endicott Street  
Danvers, MA 01923

**Trade**  
Phone: 1-800-255-5042  
Fax: 1-800-255-5043

**National Accounts**  
Phone: 1-800-562-4671  
Fax: 1-800-562-4674

**OEM/Special Markets**  
Phone: 1-800-762-7191  
Fax: 1-800-762-7192

**Display/Optic**  
Phone: 1-888-677-2627  
Fax: 1-800-762-7192

**Canada**  
**OSRAM SYLVANIA LTD.**  
2001 Drew Road  
Mississauga, ON L5S 1S4

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

**OEM/Special Markets/Display/Optic**  
Phone: 1-800-265-2852  
Fax: 1-800-667-6772

www.sylvania.com  
Page 46 of 57

## FEATURES & SPECIFICATIONS

**INTENDED USE** — Ideal one-for-one replacement of conventional high bay systems such as HID and fluorescent. Applications include warehousing, manufacturing and other large indoor spaces with mounting heights up to 60'. **Certain airborne contaminants can diminish integrity of acrylic.** [Click here for Acrylic Environmental Compatibility table for suitable uses.](#)

**CONSTRUCTION** — Die-formed aluminum alloy chassis with integrated fins for superior cooling through natural convection. The channel is made of heavy-duty code gauge (20-gauge) steel which is powder coated after fabrication. The assembly is rigidly designed to resist twisting and bowing. Access plate on the back of the channel housing allows quick and easy wiring.

**OPTICS** — Narrow and wide distributions available to meet both horizontal and vertical light level requirements. Reflectors feature precision-formed optics utilizing reflective Alanod® MIRO-5° aluminum. Semi-diffuse lens optional to provide glare control and LED protection.

**ELECTRICAL** — 89% lumen maintenance at 60,000 hours; predicted life of more than 100,000 hours. Thermally protected driver standard with 0-10V dimming.

**LISTINGS** — CSA Certified to U.S. and Canadian safety standards. Damp location listed. Suitable for ambient temperatures from -40°F (-40°C) to 131°F (55°C). Patent pending.

**WARRANTY** — 5-year limited warranty. Complete warranty terms located at [www.acuitybrands.com/CustomerResources/Terms\\_and\\_conditions.aspx](http://www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx)

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

Actual wattage may differ by +/-1% when operating between 120-277V +/-10%.

Note: Specifications subject to change without notice.

Catalog Number
Notes
Type



LED High Bay

**IBL**

Unlensed (standard)  
9-24L pictured



Patent Pending

Lensed (optional)  
36-48L pictured



### ORDERING INFORMATION

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

**Example:** IBL 18L WD LP740 DLC

IBL Series	Lumens	Distribution	Lens	Voltage	Color temperature <sup>2</sup>	
IBL	9L 9,000 lumens	24L 24,000 lumens	WD Wide	(blank) No shielding	(blank) MVOLT; 120-277V	LP740 DLC 70 CRI, 4000K CCT
	12L 12,000 lumens	36L 36,000 lumens <sup>1</sup>	ND Narrow	SD125 Semi-diffuse acrylic	HVOLT 347V-480V	LP750 DLC 70 CRI, 5000K CCT
	18L 18,000 lumens	<b>48L 48,000 lumens<sup>1</sup></b>			120 120V 277 277V	LP740 70 CRI, 4000K CCT LP750 70 CRI, 5000K CCT
Options					Finish	
GLR	Internal fast-blow fuse <sup>3,4</sup>	Cord sets: <sup>9</sup>	Motion sensors:		(blank) Gloss white with textured dark gray accents	
OUTCTR	Wiring leads pulled through back center of fixture	CS1W Straight plug, 120V <sup>10</sup>	MSE360 360° motion sensor embedded, high bay <sup>11,12</sup>		DWH Gloss white	
OCS	RELOC® OnePass® 5' installed <sup>3</sup>	CS3W Twist-lock, 120V <sup>10</sup>	MSE360LB 360° motion sensor embedded, low bay <sup>11,12</sup>			
IMP	Integrated modular plug <sup>5,6</sup>	CS7W Straight plug, 277V <sup>10</sup>	MSIPEP Aisle motion sensor, photo sensor, pre-wired <sup>3</sup>			
I2412	IOTA emergency LED battery pack for 32°F to 104°F (0°C to 40°C) ambient <sup>7,8</sup>	CS11W Twist-lock, 277V <sup>10</sup>	MSI360PED 360° motion sensor, photo sensor, pre-wired <sup>3</sup>			
SPD	Surge protector <sup>3</sup>	CS25W Twist-lock, 347V <sup>10</sup>	MSI Aisle motion sensor, pre-wired <sup>3</sup>			
WGX	Standard wire guard, installed	CS97W Twist-lock, 480V <sup>10</sup>	MSI360 360° motion sensor, pre-wired <sup>3</sup>			
		CS93W 600 SO white cord, no plug (no voltage required)	MSID Aisle motion sensor, pre-wired, HI/LO dimming control <sup>3</sup>			
			MSI360D 360° motion sensor, pre-wired, HI/LO dimming control <sup>3</sup>			
			NMSI nLight, aisle motion sensor, pre-wired <sup>3</sup>			
			NMSI360 nLight enabled, 360° motion sensor, pre-wired <sup>3</sup>			
			nEPP5D nLight dimming module <sup>3,13</sup>			

### Accessories: Order as separate catalog number.

#### Mounting:

IBAC120 M20	Aircraft cable 10' with hook (one pair)
IBAC240 M20	Aircraft cable 20' with hook (one pair)
IBHMP	Hook monopoint
ZACVH	Aircraft 10' V hanger (one pair) <sup>9</sup>
IBLPMP	Pendant monopoint splice box, includes side covers for use with 9L-24L
IBLPMPHB	Pendant monopoint splice box, includes side covers (3/4" hub) for use with 9L-24L.
IBLPMP48	Pendant monopoint splice box, includes side covers for use with 36L and 48L
IBLPMPHB48	Pendant monopoint splice box, includes side covers (3/4" hub) for use with 36L and 48L
HC36	Hanger chain, 36" <sup>9,8</sup>
THUN	Tong hanger bracket (one pair) <sup>9,14</sup>

#### Cord sets and sensors for IMP option:

CS1WIMP	Straight plug, 120V <sup>9,10,15</sup>
CS3WIMP	Twist-lock, 120V <sup>9,10,15</sup>
CS7WIMP	Straight plug, 277V <sup>9,10,15</sup>
CS11WIMP	Twist-lock, 277V <sup>9,10,15</sup>
CS25WIMP	Twist-lock 347V <sup>9,10,15</sup>
CS93WIMP	600V SO white cord, no plug (no voltage required) <sup>9,15</sup>
CS97WIMP	Twist-lock 480V <sup>9,10,15</sup>
MSIIMP	Aisle sensor <sup>6,15</sup>
MSI360IMP	360° sensor <sup>6,15</sup>

#### Field-installable door and lens assemblies:

DLIBL SD125	Semi-diffuse acrylic lens for use 9L - 24L
DLIBL48 SD125	Semi-diffuse acrylic lens for use with 36L and 48L
Wire guards:	
WGIBL	Wire guard for use with 9L - 24L
WGIBL48	Wire guard for use with 36L and 48L

See footnotes on page 2.

# IBL LED High Bay

## Notes

- 1 Fixtures more than 24" wide can interfere with the operation of some fire sprinkler systems. Verify specific installation requirements with local fire official and insurance carrier. Emergency battery packs are not available with 36L or 48L.
- 2 Select product configurations are Design Lights Consortium (DLC) qualified; does not apply to 9L packages or 12 ND SD125 LP740 configuration.
- 3 Specify voltage.
- 4 Not available with 347 voltage.
- 5 Must be factory-installed.
- 6 Must have "IMP" power cord to power fixture.
- 7 Must specify voltage. 120V or 277V only. Not available with cordset w/plug or OUTCTR option.
- 8 Not available with 36L or 48L lumen package. When using THUN option maximum ambient temperature is 35°C.
- 9 All cord sets are 18/3, 6', white.
- 10 Cord sets are voltage specific. Specify voltage. Other configurations available. Consult factory.
- 11 Specify voltage; 120, 277 or 347 only.
- 12 Not available with battery pack.
- 13 Consult factory for dimming of 208, 347 or 480V fixtures.
- 14 95°F (35°C) maximum ambient temperature when using the THUN.
- 15 Must have IMP option on fixture.



9L, 18L, and 36L lumen packages

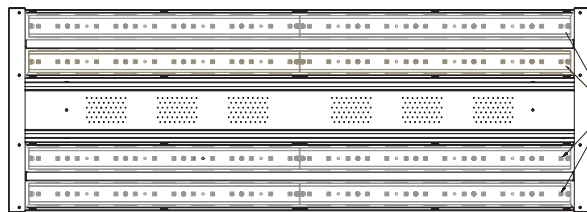


12L, 24L, and 48L lumen packages

To create the 9L, 18L, and 36L lumen packages, the PCBA (LED board) is depopulated from the endcaps inward. The first LED is 5-1/2" from the end cap on those units, compared to 1-1/8" on the 12L, 24L, and 48L product.

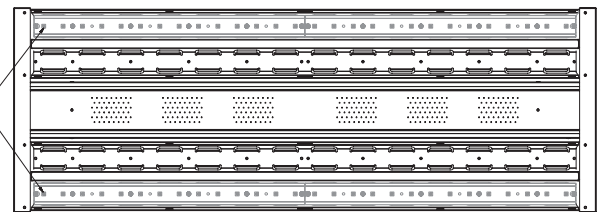
## DIMENSIONS

Dimensions may vary with options or accessories.

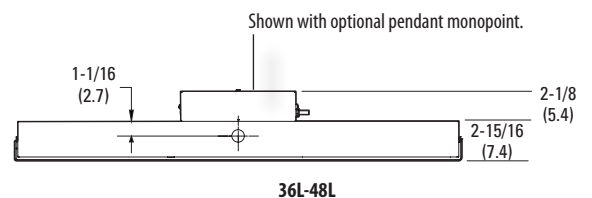
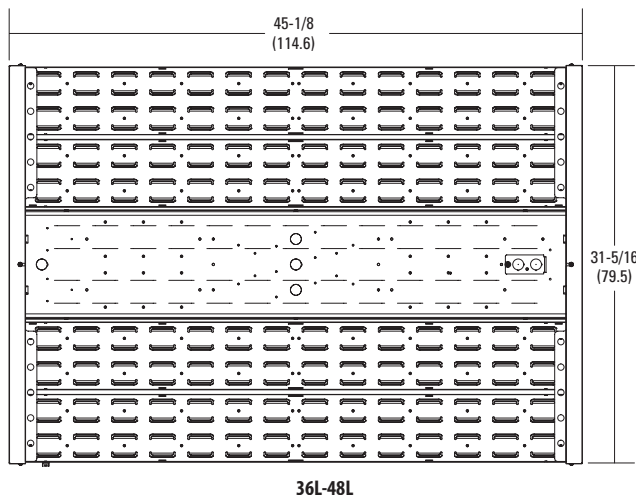
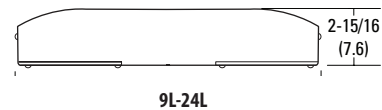
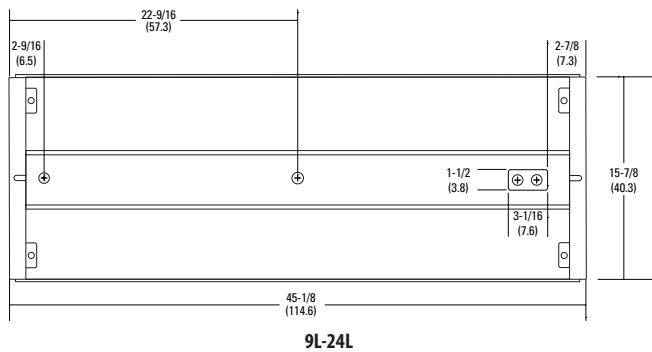


18L, and 24L utilize two drivers wired inboard/outboard  
36L and 48L (not shown) utilize four drivers wired inboard/outboard

24L & 18L HAS 4 ROWS OF LEDs  
12L & 9L HAS 2 ROWS OF LEDs  
36L AND 48L (NOT SHOWN) HAVE 8 ROWS OF LEDs



9L and 12L utilize one driver



## OPERATIONAL DATA

Lumen Package	Ambient Rating (120V - 277V)	Ambient Rating (347V / 480V)	Distribution	Delivered Lumens 5000K CCT @ 77°F (25°C) Ambient Temperature	Delivered Lumens 4000K CCT @ 77°F (25°C) Ambient Temperature	Lumen Multiplier @ 104°F (40°C) Ambient Temperature	Lumen Multiplier @ 104°F (40°C) Ambient w/SD125 Lens Kit
9L	-40°F to 131°F (-40°C to 55°C)	-40°F to 104°F (-40°C to 40°C)	WD	10,039	9,794	0.98	0.901
			ND	8,888	8,671	0.98	0.950
12L	-40°F to 131°F (-40°C to 55°C)	-40°F to 104°F (-40°C to 40°C)	WD	13,055	11,702	0.98	0.901
			ND	11,558	10,360	0.98	0.950
18L	-40°F to 131°F (-40°C to 55°C)	-40°F to 104°F (-40°C to 40°C)	WD	19,893	19,406	0.98	0.901
			ND	17,612	17,181	0.98	0.950
24L	-40°F to 131°F (-40°C to 55°C)	-40°F to 104°F (-40°C to 40°C)	WD	24,052	23,463	0.98	0.901
			ND	21,294	20,772	0.98	0.950
36L	-40°F to 131°F (-40°C to 55°C)	-40°F to 104°F (-40°C to 40°C)	WD	36,805	36,480	0.98	0.901
			ND	35,599	35,284	0.98	0.950
48L	-40°F to 131°F (-40°C to 55°C)	-40°F to 104°F (-40°C to 40°C)	WD	46,856	46,443	0.98	0.901
			ND	45,320	44,920	0.98	0.950

## CHARACTERISTICS

Lumen Package	Wattage				Length	Width	Depth	Weight without Lens (Lens kit adds approx. 7 lbs.)	Comparable Light Source
	120V	277V	347V	480V					
					Dimensions are shown in inches (centimeters) unless otherwise noted.				
9L	103	98	107	106	45 (114.3)	15-3/4 (40.0)	3-1/4 (8.3)	12.5 lbs. (5.7 kg)	2-lamp T5HO
12L	134	131	142	141	45 (114.3)	15-3/4 (40.0)	3-1/4 (8.3)	12.5 lbs. (5.7 kg)	4-lamp T8, 250W HID
18L	213	199	213	211	45 (114.3)	15-3/4 (40.0)	3-1/4 (8.3)	17.5 lbs. (7.9 kg)	4-lamp T5HO, 6-lamp T8, 400W HID
24L	262	258	284	281	45 (114.3)	15-3/4 (40.0)	3-1/4 (8.3)	17.5 lbs. (7.9 kg)	6-lamp T5HO, 8-lamp T8
36L	423	417	459	454	45 (114.3)	31-1/3 (79.5)	3-1/4 (8.3)	35 lbs. (15.9 kg)	8-lamp T5HO, 750 HID
48L	531	511	562	557	45 (114.3)	31-1/3 (79.5)	3-1/4 (8.3)	35 lbs. (15.9 kg)	10-lamp T5HO, 1000W HID

## PROJECTED LUMEN MAINTENANCE

Operating Hours	0	10,000	20,000	25,000	35,000	50,000	60,000	75,000	100,000
Lumen Maintenance Factor	1	0.96	0.95	0.94	0.93	0.91	0.89	0.87	0.84

## LUMENS VS. AMBIENT TEMPERATURE

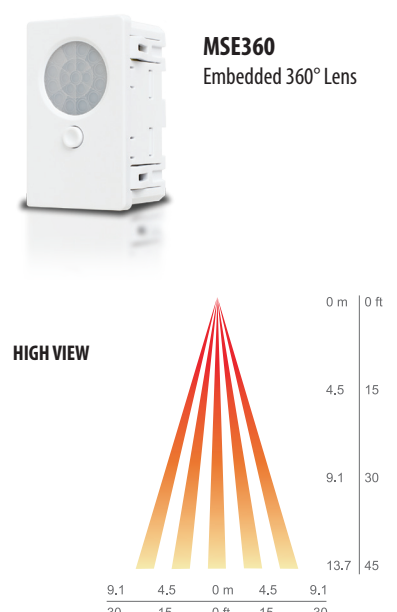
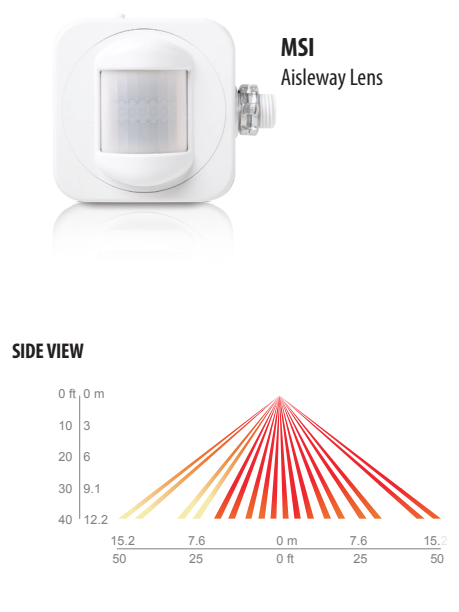
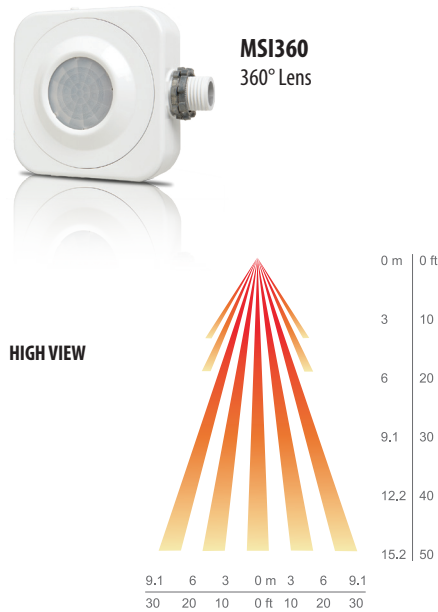
Ambient °C	Ambient °F	Lumen Multiplier
0	32	1.02
5	41	1.015
10	50	1.01
15	59	1.008
20	68	1.005
25	77	1
30	86	0.995
35	95	0.985
40	104	0.98
45	113	0.97
50	122	0.965
55	131	0.96

## PHOTOMETRICS

See [www.lithonia.com](http://www.lithonia.com).

## SENSORS AND CONTROLS

Sensors are an excellent way to maximize the return on your high bay lighting investment. I-BEAM LED fixtures can be equipped with an occupancy sensor, photocell, nLight® or nWiFi™. These devices are factory-installed and require minimal labor to set up during fixture installation.



**MSI360:** The Sensor Switch CMRB 6 open-area sensor has 360° coverage and can be integrated with a photocell (PE) for further energy savings.

**Mounting Location:** End Plate

- Best choice for 15 to 45 ft (4.57 to 13.72 m) mounting heights
- 15 to 20 ft (4.57 to 6.10 m) radial coverage overlaps area lit by a typical high bay fixture

**MSI:** The Sensor Switch CMRB 50 aisleway sensor offers a dedicated sensor and extended range, compared to competitive products.

**Mounting Location:** End Plate

- Provides 50° bi-directional and 10° wide coverage pattern
- 1.2x mounting height equals approximate detection range in either direction
- Sensor lens turret rotates 90° in order to easily adjust the direction of the view pattern

**MSE360:** The Sensor Switch SFR 5 open-area sensor is embedded in the fixture, making it less intrusive than traditional sensors.

**Mounting Location:** Center Channel

- Recommended for fixtures that have a 1.0 spacing-to-mounting height ratio or less
- Use provided masking kit to mask off a portion of the view pattern for end-of-aisle applications or, to trim sensor's side viewing to create a rectangular pattern for center-of-aisle viewing only.



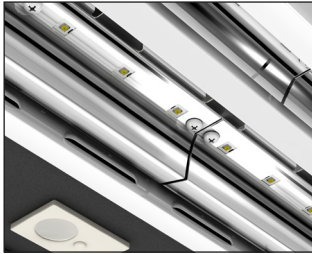
All I-BEAM LED fixtures can be equipped with nLight. nLight is an exclusive and revolutionary system that cost-effectively combines time-based and sensor-based lighting controls. The digital interface allows for quick, easy modifications to time delays, photocell sensitivity and light levels at the individual fixture level.

nWiFi for nLight adds conventional WiFi technology to nLight devices, such as occupancy sensors and relays, enabling them to seamlessly communicate with both wired and wireless nLight lighting control zones. This powerful new nLight technology further simplifies installation and reduces hardware costs.



## OPTIONS AND ACCESSORIES

The I-BEAM LED fixture offers numerous options for almost every electrical and optical component, including a long list of field-installable accessories.



### REFLECTORS

Wide distribution is formed with 93% reflective white paint. Narrow distribution is formed with Alanod® MIRO®.



### INTEGRATED ELECTRICAL OPTIONS

Channel sized to accept emergency components, surge protector, fusing and embedded sensors.



### WIRE GUARD (external)

Field- or factory-installed. Protects light engine from impact. Mounting hardware included.

Factory-installed option:  
WGX

Field-installed options:  
WGIBL  
WGIBL48



### DIFFUSER

Field- or factory-installed. Available in semi-diffuse acrylic. Mounting hardware included.

Factory-installed option:  
SD125

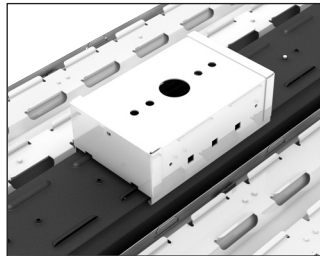
Field-installed option:  
DLIBL SD125  
DLIBL48 SD125



### EMBEDDED OCCUPANCY SENSOR

Can be placed in the channel cover which reduces the risk of sensor damage compared to non-embedded sensors.

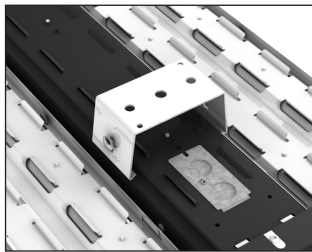
Factory-installed option:  
MSE360



### PENDANT MONOPOINT BRACKET

Accepts 3/4" rigid conduit for single-point mounting. The bracket can be adjusted to help counterbalance fixture to offset weight variance from end to end.

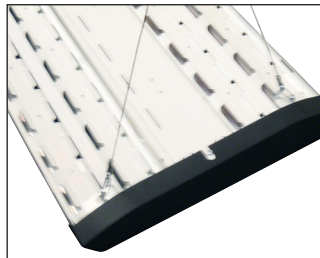
Order as:  
IBLPMP  
IBLPMPHB  
IBLPMP48  
IBLPMPHB48



### SURFACE MOUNT BRACKET

Rigidly attach I-BEAM LED to a hard ceiling. Can be placed anywhere along fixture.

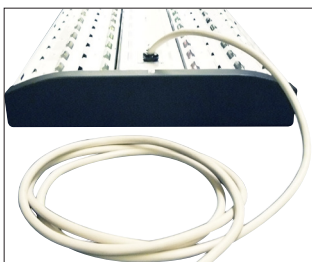
Order as:  
THUN (not for use in ambient temperatures exceeding 95°F (35°C), or on the 36L or 48L)



### HANGERS

Several lengths of aircraft cables and chains available; with or without V-hooks.

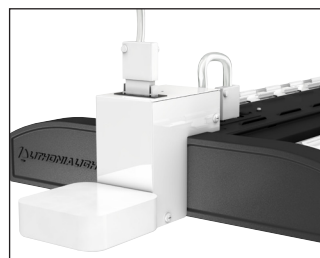
Order as:  
IBAC120 M20  
IBHMP  
For others, see accessories on page 1.



### CORD SETS

Available in several lengths with or without molded plug. White is standard.

For available options, see ordering information on page 1.



### INTEGRATED MODULAR PLUG (IMP)

Must be factory-installed and allows for field installation of various modular accessories including cordsets, motion sensors, photocells and LC&D X-point™ relays.

# QUICKTRONIC® PROStart® T8 Parallel Operation Systems

## High Efficiency Series

QHE T8 PSX

### Lamp / Ballast Guide

#### Primary Systems

##### 32W T8 - OCTRON®

- 1-lamp QHE 1x32T8/UNV PSX-MC
- 2-lamp QHE 2x32T8/UNV PSX-MC
- 3-lamp QHE 3x32T8/UNV PSX-SC
- 4-lamp QHE 4x32T8/UNV PSX-SC

#### Also operates:

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

#### F40T8 operation:

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

### Key System Features

- High Efficiency Systems
- NEMA Premium Electronic Ballast Program compliant
- PROStart programmed rapid start
- Parallel operation (one lamp out, remaining lamps stay lit)
- Xtreme Low Ballast Factor: 0.71 - 0.72
- UL Type CC
- LSC (Lamp Striation Control)
- Universal input voltage (120-277V)
- Minimum starting temperature:
  - -20°F (-29°C) for T8 lamps
  - 60°F (16°C) for energy saving T8 lamps
- RoHS compliant
- Lead-free solder and manufacturing process



### Application Information

#### SYLVANIA QUICKTRONIC PROStart Ballast is ideally suited for:

- Any applications where the lowest power systems are needed for maximum energy savings
- Energy retrofits
- Occupancy sensors
- Building control systems

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

- **Lowest Power T8 OCTRON system** available when combined with OCTRON SUPERSAVER® high performance T8 lamps.
- **Parallel Circuitry:** keeps remaining lamps lit if one or more go out.
- **Lamp Striation Control (LSC):** T8 energy saving lamps should be operated above 60°F, but under certain conditions, the lamps may striate. LSC circuitry will minimize or eliminate this condition in most applications. (Please consult lamp manufacturers for additional details.)
- **Micro-Can Enclosure:** the 1 & 2-lamp models are in the micro-can enclosure. This allows the ballast to fit in very small profile fixtures where standard can T8 ballasts are too large.

### System Information

SYLVANIA QUICKTRONIC High Efficiency (QHE) PROStart System advantages:

- Operate from 120V through 277V
  - Eliminates "wrong voltage" errors
  - Reduces inventory by 50%
- Utilizes Programmed Rapid Start operation for:
  - High System Efficacy
  - Longer Life
  - Over 100,000 switching cycles for occupancy sensor and building control systems applications with OCTRON SUPERSAVER lamps.
- Operate at >42 kHz to reduce potential interference with infrared control systems
- UL Type CC compliant: ballasts utilize a micro-controller based circuit to reduce arcing caused by loose connections or improper lamp pin-to-socket connections
- These ballasts are also RoHS compliant and feature lead-free solder, printed circuit boards and manufacturing process



Type CC, Lamp Striation Control  
Parallel Operation  
Xtreme Low Ballast Factor

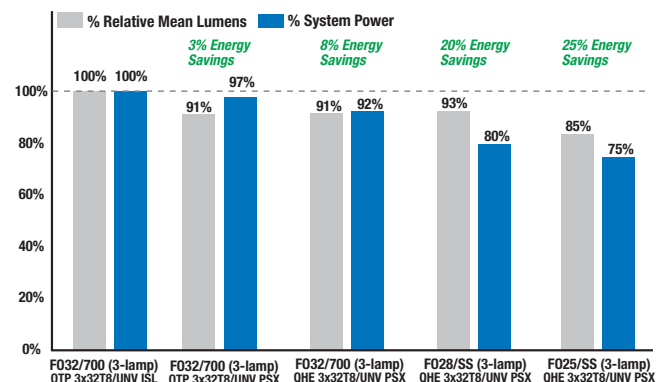


- **NEMA Premium Electronic Ballast Program and RoHS compliant:** These ballasts feature lead-free solder and manufacturing. The NEMA Premium program promotes the use of high efficiency T8 electronic ballasts by meeting or exceeding the Ballast

Efficiency Factors, (BEF) established by the CEE, (Consortium for Energy Efficiency). For additional details on this program go to: [www.cee1.org](http://www.cee1.org) or [www.nema.org](http://www.nema.org)

System Type	Input System Power (W)	Initial System Lumens	Mean System Lumens	Initial System Efficacy (lm/W)	Mean Relative Lumens (%)	Energy Savings (%)
F032/700 (3-lamps) - QTP3x32T8/UNV ISL	75	6085	5595	81	Baseline	Baseline
F032/700 (3-lamps) - QTP3x32T8/UNV PSX	73	5540	5090	76	91%	3%
F032/700 (3-lamps) - QHE3x32T8/UNV PSX	69	5540	5090	80	91%	8%
F028/SS (3-lamps) - QHE3x32T8/UNV PSX	60	5805	5455	97	97%	20%
F025/SS (3-lamps) - QHE3x32T8/UNV PSX	56	5345	5025	95	90%	25%

\*Fixture efficiency not considered. \*120V input voltage.





**SPECIFICATION DATA**

Catalog #	Date	Type
Project	Prepared by	
Comments		

**SUPERSAVER Xtreme Systems Universal Voltage (120-277V)**



Item Number	OSRAM SYLVANIA Description	Input Current (AMPS)	Lamp <sup>1</sup> Type	Rated <sup>1</sup> Lumens (lm)	No. of Lamps	Ballast <sup>1</sup> Factor (BF)	System <sup>1</sup> Lumens	Mean <sup>1</sup> Lumens	Input <sup>1</sup> Power (W) 120 277	System <sup>3</sup> Efficacy (lm/W)	BEF <sup>2</sup>
51423	QHE1x32T8/UNV PSX-MC <i>Banded 10-Pack</i>	0.21/0.09	F032/700	2600	1	0.72	1870	1720	25 24	78	2.94
		0.21/0.09	F032XPS®	3100	1	0.72	2230	2100	25 24	93	3.00
		0.21/0.09	F032XP®/XL	2950	1	0.72	2110	1985	25 24	88	2.97
		0.20/0.09	F030/SS	2850	1	0.72	2050	1930	23 23	88	3.10
		<b>0.18/0.08</b>	<b>F028/SS</b>	<b>2725</b>	<b>1</b>	<b>0.72</b>	<b>1960</b>	<b>1845</b>	<b>21 21</b>	<b>93</b>	<b>3.41</b>
		0.16/0.07	F025/SS	2475	1	0.72	1780	1675	20 19	92	3.71
51428	QHE2x32T8/UNV PSX-MC <i>Banded 10-Pack</i>	0.40/0.17	F032/700	2600	2	0.72	3745	3440	48 47	80	1.53
		0.40/0.17	F032XPS	3100	2	0.72	4465	4195	48 47	94	1.53
		0.40/0.17	F032XP/XL	2950	2	0.72	4250	3995	48 47	90	1.53
		0.37/0.16	F030/SS	2850	2	0.72	4105	3860	45 43	95	1.66
		<b>0.34/0.15</b>	<b>F028/SS</b>	<b>2725</b>	<b>2</b>	<b>0.72</b>	<b>3925</b>	<b>3690</b>	<b>41 40</b>	<b>98</b>	<b>1.80</b>
		0.31/0.14	F025/SS	2475	2	0.72	3565	3350	38 37	96	1.94
51433	QHE3x32T8/UNV PSX-SC <i>Banded 10-Pack</i>	0.58/0.25	F032/700	2600	3	0.71	5540	5090	69 67	83	1.06
		0.58/0.25	F032XPS	3100	3	0.71	6605	6205	69 67	99	1.06
		0.58/0.25	F032XP/XL	2950	3	0.71	6285	5905	69 67	94	1.06
		0.54/0.23	F030/SS	2850	3	0.71	6070	5705	65 63	97	1.13
		<b>0.50/0.22</b>	<b>F028/SS</b>	<b>2725</b>	<b>3</b>	<b>0.71</b>	<b>5805</b>	<b>5455</b>	<b>60 59</b>	<b>98</b>	<b>1.20</b>
		0.47/0.20	F025/SS	2475	3	0.71	5345	5025	56 55	96	1.28
51438	QHE4x32T8/UNV PSX-SC <i>Banded 10-Pack</i>	0.76/0.32	F032/700	2600	4	0.71	7385	6790	90 89	83	0.79
		0.76/0.32	F032XPS	3100	4	0.71	8770	8240	90 89	99	0.79
		0.76/0.32	F032XP/XL	2950	4	0.71	8345	7845	90 89	94	0.79
		0.72/0.31	F030/SS	2850	4	0.71	8065	7580	86 84	96	0.84
		<b>0.66/0.28</b>	<b>F028/SS</b>	<b>2725</b>	<b>4</b>	<b>0.71</b>	<b>7745</b>	<b>7280</b>	<b>79 77</b>	<b>100</b>	<b>0.92</b>
		0.61/0.26	F025/SS	2475	4	0.71	7060	6640	73 71	99	1.00

1 See QUICKSYSTEMS for delamp data. 2 Ballast Efficiency Factor (BEF) shown = (Ballast Factor x 100) divided by Input Power (Note: calculation based on lowest wattage value). 3 System Efficacy calculation based on lowest input power value. Ⓢ Preliminary specifications. Please contact OSRAM SYLVANIA for additional information.

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

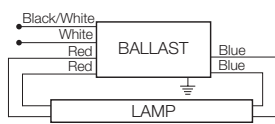
QHE PROStart ballasts will also operate F017 & F025, SUPERSAVER & U-Bend equivalent T8 lamps. Complete performance data is available in the QUICKSYSTEMS section of the SYLVANIA Ballast Technology & Specification Guide.

**Specifications**  
Data based on F32T8

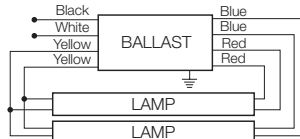
**Starting Method:** Programmed Rapid Start  
**Ballast Factor:** 0.71 - 0.72  
**Circuit Type:** Parallel  
**Lamp Frequency:** >42 kHz  
**Lamp CCF:** Less than 1.7  
**Starting Temp:**<sup>4</sup>  
-20°F (-29°C) for OCTRON T8 lamps;  
60°F (16°C) for SUPERSAVER® T8 lamps  
**Input Frequency:** 50/60 Hz  
**Low THD:** <10%  
**Power Factor:** >98%  
**Voltage Range:** ±10% of 120-277V rated line (108-305V)

UL Listed Class P, Type 1 Outdoor  
UL Type CC Rated  
Lamp Striation Control (LSC)  
CSA Certified (where applicable)  
70°C Max. Case Temperature  
FCC 47 CFR Part 18 Non-Consumer  
Class A Sound Rating  
NEMA Premium Electronic Ballast  
Program compliant  
RoHS compliant<sup>5</sup>  
ANSI C62.41 Cat. A Transient Protection  
GFCI & emergency ballast compatible  
Remote Mounting (Max wire length from ballast case to lampholder):  
• 20 ft: full wattage T8s  
• 10 ft: energy saving T8s  
• 4 ft: 25W energy saving T8s  
4 Operation below 50°F (10°C) may affect light output or lamp operation – see “Low Temp. Starting” definition.  
5 Complies with European Union Restriction of Hazardous Substances Directive

**1 lamp**

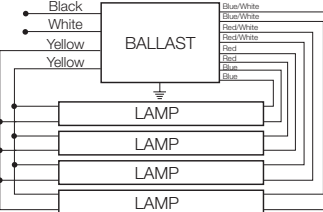


**2 lamp**



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

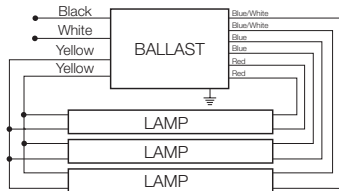
**4 lamp**



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

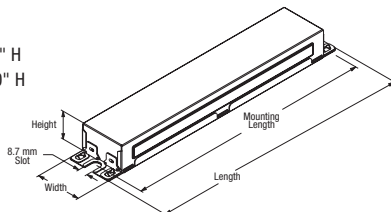
**Installation Notes** Lamp wiring for 3 & 4 lamp QHE PSX “parallel” models vary from QTP series models. Be sure to wire ballasts per label/schematics shown on this bulletin.

**3 lamp**



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

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



**Product Weight:**  
QHE1xPSN & QHE2xPSN: 0.66 lbs. each  
QHE3xPSN & QHE4xPSN: 1.27 lbs. each

**Wiring:**  
Leads only (no connectors provided)

**System Life / Warranty**

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

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

Specifications subject to change without notice.

# QUICKTRONIC® PROStart® T8 High Ambient Temperature



**Type CC, Lamp Striation Control  
& Parallel Operation  
High Ballast Factor**

## High Efficiency Series

QHE T8 PSH

### Lamp / Ballast Guide

#### Primary Systems

- 32W T8 - OCTRON®
- 2-lamp QHE2x32T8/UNV PSH-HT
- 3-lamp QHE3x32T8/UNV PSH-HT
- 4-lamp QHE4x32T8/UNV PSH-HT

#### Also operates:

- FB032, FB031, F030/SS (30W), F028/SS (28W), F025/SS (25W), FB030/SS (30W), FB029/SS (29W), F025, FB024, F017 & FB016

### Key System Features

- **High Efficiency Systems** over 90% efficient
- NEMA Premium Ballast compliant
- PROStart Programmed Rapid Start
  - Extends lamp life
- High ballast factor: 1.15
- **Parallel operation**, (one lamp out, remaining lamps stay lit)
- 90°C maximum case temp.
- UL Type CC
- LSC (Lamp Striation Control)
- Universal input voltage (120-277V)
- Min. Starting Temp:
  - 0°F/-18°C for T8 lamps
  - 60°F/16°C for Energy Saving T8 lamps



### Application Information

#### SYLVANIA QUICKTRONIC PROStart T8 is ideally suited for:

- High bay
- Warehouses
- Applications where extended lamp life is required to reduce maintenance costs
- Areas where frequent switching is desired
- Occupancy sensor usage
- Building control systems
- Areas that are underlit

### SYLVANIA QUICKTRONIC PROStart

programmed rapid start electronic T8 ballasts offer eight major advantages:

1. **Operate 32W linear and U-bend equivalent T8 lamps** at High Efficiency and high ballast factor which increases light levels while optimizing system performance.
2. **Longer Lamp Life:** System PSH, (Programmed Start High Ballast Factor) is the first SYLVANIA high ballast factor model to extend lamp life which is ideal for applications where long lamp life is desired to reduce maintenance costs.
3. **High Ambient Temperature:** specifically designed for those applications where the ballast is subjected to higher ambient temperatures, such as high bays in industrial installations.
4. **Parallel Circuitry:** keeps remaining lamps lit if one or more go out. First SYLVANIA PROStart ballast to offer parallel lamp operation.
5. **Available in 2, 3 & 4-lamp models** which allows great flexibility for various light levels in high bay applications to replace HID or T12HO lighting systems.
6. **NEMA Premium Ballast (NPB) program compliant.** The NPB program promotes

### System Information

#### SYLVANIA QUICKTRONIC High Efficiency (QHE) System advantages:

- Operate from 120V through 277V
  - Eliminates "wrong voltage" errors
  - Reduces inventory by 50%
- Utilizes Programmed Rapid Start operation for:
  - Highest System Efficacy
  - Longer Life
  - Over 100,000 switching cycles for occupancy sensor and building control systems applications.
- Operate at >42Hz to reduce potential interference with infrared control systems

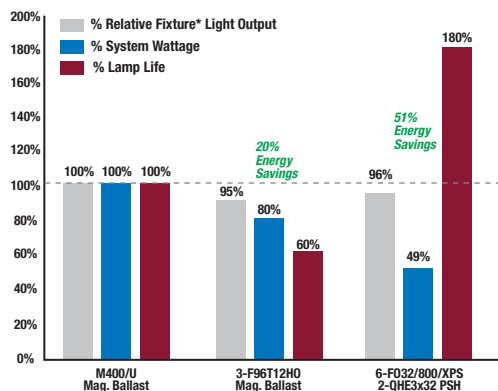


the use of high efficiency T8 electronic ballasts by meeting or exceeding the Ballast Efficiency Factors, (BEF) established by the CEE, (Consortium for Energy Efficiency). For additional information on this program go to: [www.cee1.org](http://www.cee1.org) or [www.nema.org](http://www.nema.org)

8. **Lamp Striation Control (LSC):** T8 energy saving lamps should be operated above 60°F, but under certain conditions the lamps may striate. LSC circuitry may minimize or eliminate this condition; however there are limited applications where LSC circuitry may not entirely mitigate lamp striations. (Please consult lamp manufacturers for additional details.)

Lamp & Ballast Type	Input Power (W)	Initial LPW	Mean Fixture* Lumens	Relative Fixture* Output	% Energy Savings	% Lamp Life @3hrs/start
M400/U Magnetic Ballast	452	61	17,784	Baseline	Baseline	Baseline
3-F96T12HO Magnetic Ballast	360	58	16,875	95%	20%	60%
6-F032/800/XPS 2-QHE3x32 PSH	220	83	17,090	96%	51%	180%

\*Based on Fixture Efficiency: 76% for M400/U and 85% for T12HO and F032T8 lamps.



SPECIFICATION DATA

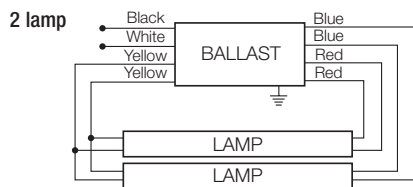
Catalog #	Date	Type
Project	Prepared by	
Comments		

High Efficiency Type CC, Lamp Striation Control & High Ambient (120-277V)

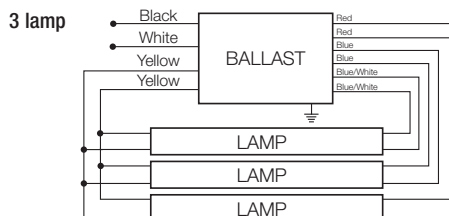


Item Number	OSRAM SYLVANIA Description	Input Current (AMPS)	Lamp Type	Rated Lumens (lm)	No. of Lamps	Ballast Factor (BF)	System Lumens	Mean Lumens	Input Power (W)	System Efficacy (lm/W)	BEF <sup>1</sup>
49450 49459	QHE2x32T8/UNV-PSH-HT Banded Pack Pallet Pack	0.60/0.27	F032/700	2800	2	1.15	6440	5795	72/70	89/92	1.64
		0.60/0.27	F032/XP	3000	2	1.15	6900	6485	72/70	96/99	1.64
		0.57/0.25	F030/SS	2850	2	1.15	6555	6160	69/67	95/98	1.72
		<b>0.53/0.23</b>	<b>F028/SS</b>	<b>2725</b>	<b>2</b>	<b>1.15</b>	<b>6270</b>	<b>5890</b>	<b>63/62</b>	<b>100/101</b>	<b>1.85</b>
		0.47/0.20	F025/SS	2475	2	1.15	5695	5350	56/55	102/104	2.09
		0.46/0.20	F025/XP	2175	2	1.16	5045	4740	55	92	2.11
49453 49460	QHE3x32T8/UNV-PSH-HT Banded Pack Pallet Pack	0.94/0.40	F032/700	2800	3	1.15	9660	8695	110/108	88/89	1.06
		0.94/0.40	F032/XP	3000	3	1.15	10,350	9730	110/108	94/96	1.06
		0.88/0.37	F030/SS	2850	3	1.15	9835	9245	104/101	95/97	1.14
		<b>0.81/0.34</b>	<b>F028/SS</b>	<b>2725</b>	<b>3</b>	<b>1.15</b>	<b>9400</b>	<b>8835</b>	<b>95/93</b>	<b>99/101</b>	<b>1.24</b>
		0.72/0.31	F025/SS	2475	3	1.15	8540	8025	85/84	100/102	1.37
		0.70/0.30	F025/XP	2175	3	1.17	7635	7175	83/82	92/93	1.43
49455 49470	QHE4x32T8/UNV-PSH-HT Banded Pack Pallet Pack	1.22/0.53	F032/700	2800	4	1.15	12,880	11,590	143/141	90/91	0.82
		1.22/0.53	F032/XP	3000	4	1.15	13,800	12,970	143/141	97/98	0.82
		1.13/0.49	F030/SS	2850	4	1.15	13,110	12,325	132/130	99/101	0.88
		<b>1.06/0.46</b>	<b>F028/SS</b>	<b>2725</b>	<b>4</b>	<b>1.15</b>	<b>12,535</b>	<b>11,785</b>	<b>124/123</b>	<b>101/102</b>	<b>0.93</b>
		0.95/0.41	F025/SS	2475	4	1.15	11,385	10,700	112/110	102/104	1.05
		0.91/0.40	F025/XP	2175	4	1.17	10,180	9570	107/106	95/96	1.10
		0.63/0.28	F017/XP	1375	4	1.18	6490	6100	73	89	1.62

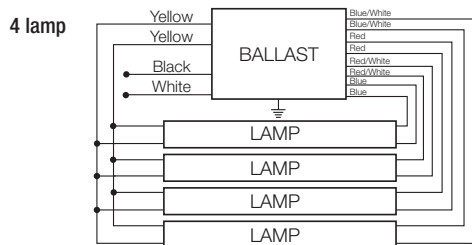
Banded pack contains 10 pieces, (add "-B" to Description). Pallet Pack contains 500 pieces, (add "-PAL" to Description).  
 1: Ballast Efficiency Factor (BEF) shown = (Ballast Factor x 100) divided by Input Power (Note: calculation based on lowest wattage value).



QUICKTRONIC 2x32

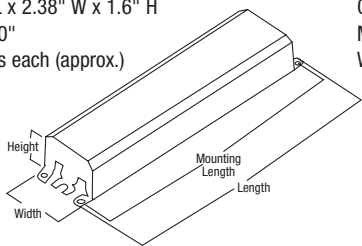


QUICKTRONIC 3x32

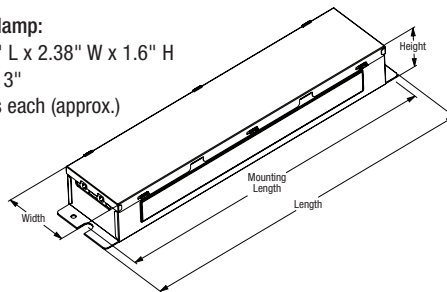


QUICKTRONIC 4x32

Dimensions 2 & 3-lamp:  
 Overall: 9.5" L x 2.38" W x 1.6" H  
 Mounting: 8.90"  
 Weight: 1.6 lbs each (approx.)



Dimensions 4-lamp:  
 Overall: 11.75" L x 2.38" W x 1.6" H  
 Mounting: 11.13"  
 Weight: 2.9 lbs each (approx.)



Item Number	49450 QHE 2 x 32T8 / UNV PSH HT	High Case Temp. Rating
QUICKTRONIC High Efficiency		Starting Type/Ballast Factor
Number of Lamps (2, 3, 4)		Line Voltage (120-277V)
Primary Lamp Wattage		

Specifications subject to change without notice.

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

QHE PROStart ballasts will also operate F17 & F25, SUPERSAVER & U-Bend equivalent T8 lamps.

Specifications  
Data based on F32T8

- Starting Method: Programmed Rapid-Start
- Ballast Factor: 1.15
- Circuit Type: Parallel
- Lamp Frequency: >40 kHz
- Lamp CCF: Less than 1.7
- Starting Temp:<sup>2</sup>
  - 0°F (-18°C) for OCTRON T8 lamps;
  - 60°F (16°C) for SUPERSAVER® T8 lamps
- Input Frequency: 50/60 Hz
- THD: <10%
- Power Factor: >98%
- Voltage Range: ±10% of 120-277V rated line (108-305V)

- UL Listed Class P, Type 1 Outdoor
- UL Type CC Rated
- Lamp Striation Control (LSC)
- CSA Certified
- High Ambient Applications:
  - 90°C Max. Case Temp. (3 yr. warranty)
- Standard Ambient Applications:
  - 70°C Max. Case Temp. (5 yr. warranty)
- FCC 47CFR Part 18 Non-Consumer
- Class A Sound Rating
- ANSI C62.41 Cat A. Transient Protection
- GFCI compatible
- Emergency ballast compatible
- Remote Mounting (Max. wire length from ballast case to lampholder):
  - 20 ft: full wattage T8s
  - 10 ft: energy saving T8s
  - 4 ft: 25W energy saving T8s

<sup>2</sup> Operation below 50°F (10°C) may affect light output or lamp operation – see "Low Temp. Starting" definition.

System Life / Warranty

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

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

QHE T8 PSH

## Appendix D

### Budget Breakout



## Hunter Plant Lighting Budget Estimate

Lighting Calculator Code	Fixture Type	Description	Qty	lamp/ fix. qty	lamp/ fix cost	total lamp/ fix cost	ballast/ fix cost	measure cost (no mark- up)	Distributor Net Cost (no mark-up)	Mark up (%)	Marked Up Total (per unit)	Measure total (materials)	Unit Labor rate (\$)	Total Labor (\$)
FLT8CEE-32W x 2L X 4'-CEE RS/PRS CEE L	BRL01 & L1	2L PRS RLO	319	2	\$5	\$9	\$19	\$29	\$9,092	126%	\$36	\$11,498	\$ 40	\$ 12,760
FLT8CEE-32W x 2L X 4'-CEE RS/PRS CEE H	BHLO1 & L1	2L PRS HLO	95	2	\$5	\$9	\$22	\$31	\$2,949	126%	\$39	\$3,729	\$ 40	\$ 3,800
FLT8CEE-32W x 4'-CEE RS/PRS CEE L	BRL01 & L1	1L PRS RLO	255	1	\$5	\$5	\$19	\$24	\$6,079	126%	\$30	\$7,689	\$ 40	\$ 10,200
FLT8-32W x 4L x 4'-2 IS N	N/A	"as is"	2	4	\$0	\$0	\$0	\$0	\$0	126%	\$0	\$0	\$ -	\$ -
FLT8CEE-32W x 2L X 4'-CEE IS CEE L	BRL01 & L1	2L IS RLO	15	2	\$5	\$9	\$10	\$19	\$290	126%	\$24	\$367	\$ 40	\$ 600
LEDE-2W	Exit	exit sign	14	1	\$30	\$30		\$30	\$420	126%	\$38	\$531	\$ -	\$ -
CUST: PVM7LDM2/UNV1	RLB1	78w LED high bay	1948	1	\$618	\$618		\$618	\$1,203,864	126%	\$782	\$1,522,587	\$ 80	\$ 155,840
CUST: LEDHB-515W-DIM	HB6	515w LED high bay DIM	28	1	\$800	\$800		\$800	\$22,400	126%	\$1,012	\$28,330	\$ 120	\$ 3,360
CUST: PVM9LDM2/UNV1	RLB2	98w LED high bay	1	1	\$809	\$809		\$809	\$809	126%	\$1,023	\$1,023	\$ 80	\$ 80
Occupancy controls	OCC		22	1	\$50	\$50		\$50	\$1,100	126%	\$63	\$1,391	\$ 60	\$ 1,320
LEDWP-45w	WP1	wall pack 45W	6	1	\$618	\$618		\$618	\$3,708	126%	\$782	\$4,690	\$ 80	\$ 480
<i>total fixtures:</i>			<i>2705</i>					\$1,250,710 DNC		<b>\$1,581,836</b> <i>with sell markup</i>		<b>\$188,440</b>		
* Contingency and other costs include lifts, scaffolding, or other misc. materials/spares.											<b>Other Costs</b>		<b>\$ 50,000</b>	
<b>Grand Total all phases all budgeted costs =</b>													<b>\$ 1,820,276</b>	