

- 1- 36" Dia. (915) X 3/16" (5) thick aluminum reflector disc with two sides painted white ename!
- 2- Set of two cast aluminum supporting struts.
- 3- LED sealed optical beam control lens.
- 4- Cast aluminum LED heat sink.
- **5-** Cast aluminum assembly base support with hinged mechanism.
- **6-** 120/277V or 347V electronic driver (optional).
- **7-** Lower cast aluminum housing with 4" or 5" (102 or 127) pole adaptor.





W732-T15



MATERIALS

Eclipse is made of corrosion resistant 356 aluminum alloy with a copper (CU) content of less than 0.1%.

LED printed circuit board is assembled with a cast aluminum heat sink designed with fins pattern to optimize heat dissipation and luminaire efficacy. The structural support arms are made with a built-in wire way. The driver is enclosed in a separate cast aluminum chamber with a tool-less hinge mechanism allowing a quick access for electrical maintenance without disturbing the optical light chamber. The lower cast aluminum housing fits on a 4" (102) or 5" (127) pole and contains all electrical controls on a removable tray.

ELECTRICAL

FD

DRIVER 120/277V multi volt (50-60HZ) with a minimum starting temperature

of -30°C/-22°F. Optional 347V on request.

Output over voltage, Output over current and output short circuit protection with auto-recovery. Over temperature protection (110°C).

LED Standard 4000°K LED platform included. Optional 3000°K and

3500°K. Removable modular LED platform.

LIFE

51,000hrs $L_{77}B_{50}$ (based on IESNA TM-21 Test Method and LM-80 data). 68,000hrs $L_{70}B_{50}$ (calculated projection from LM-80 data).

FINISH

Five-stage preparation process including preheating of cast parts for air extraction, and an environmentally friendly alloy sealant. Polyester powder coating is applied through an electrostatic process and oven cured for long term finish.

MOUNTING

Maximum weight: 44lbs (20kg)

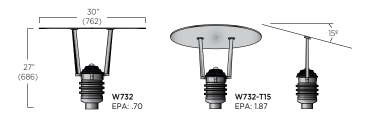
Eclipse is designed for ease of access and installation.

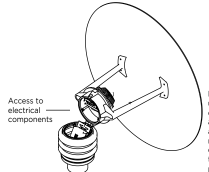
Standard luminaire fits on a 4" (102) or 5" (127) pole.

Alternate poles or wall attachments are proposed with high quality components to meet multiple installation conditions.

CERTIFICATION

Tested to UL1598 and CSA 22.2 #250. ETL listed wet location. Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25° C. Lumen depreciation in accordance with IESNA LM80 standards. CE certification on request. Rated IP65.



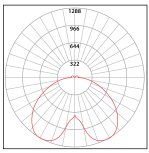


Eclipse features a unique tool-less swing out shade assembly, allowing a quick access to luminaire maintenance, leaving a clean optical chamber to ensure a high lumen performance.

ct 2014 Rev 0

LUMINIS.COM

TYPICAL PHOTOMETRY SUMMARY



Descriptive Information
Total Lms: 4892 Lumens

Total Input Watts: 59.99 W

Source: LED

Total efficiency: 81.55% BUG Rating: B2-U3-G1 Cutoff classification: Cutoff Distribution: Type V

CCT/CRI: 4000°K / 80 CRI

W732-L1W65r1

Outdoor report Polar graph

Maximum Candela = 588 Located at 20°

Please visit our web site www.luminis.com for complete I.E.S. formatted download data.

LUMINAIRE SELECTION

MODEL# LED LIGHT SELECTION VOLTAGE 1 FINISH INPUT **DELIVERED** STANDARD COLORS SUFFIX WATTS LUMENS CRI CCT ºK □ L1W65r1 60W 4892 4000 ºK □ 120V □ WHT Snow white 80 □ 277V □ BKT Jet black ☐ BZT Bronze Optional □ MST Matte silver □ W732 □ 347V ☐ GRT Titanium gray ☐ DGT Gun metal ☐ CHT Champagne **OPTIONAL COLORS** ☐ CS Custom color □ W732-T15 ☐ RAL RAL# color (Refer to color chart)

OPTIONS

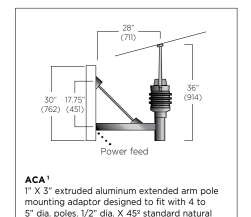
ELECTRICAL MOUNTING AC	
POORTING AC	CCESSORIES
□ PH Photocell ² 45° support	SQ 36" Square aluminum white enamel reflector SQ15 36" Sqaure aluminum white enaml reflector wirh 15° tilt

NOTES

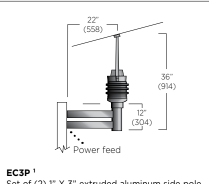
- 1- Luminaires are factory prewired for 120V (if no voltage is specified.) For other voltages, please specify with catalog number, or consult factory.
- 2- Fuse and photo cell options are normally installed with poles when specified with Luminis luminaires. (Except for other types of mounting.)



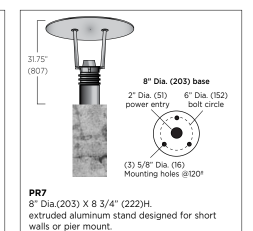
POLE MOUNT



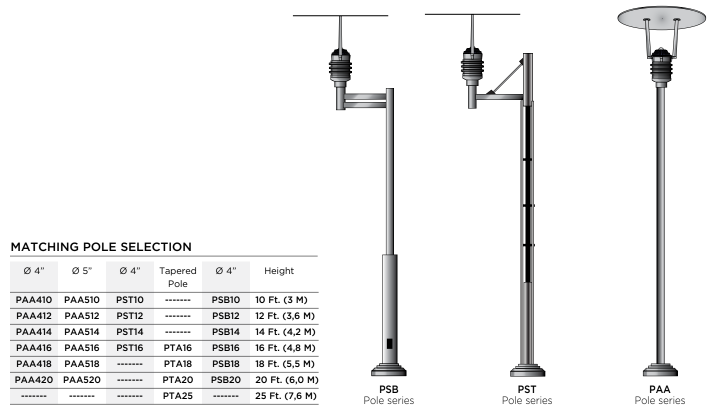
stainless steel rod support. (EPA: 0.7)



Set of (2) 1" X 3" extruded aluminum side pole straight mounting. Designed for luminaires with or less shades. Pole mounting adaptor fits with 4 to 5" dia. poles. (EPA: 0.97)



NOTE 1: PCA pole with ACA attachment requires a 30" (762) tenon extension over pole nominal height. EC3P and EC3PS require an 18" tenon extension. Factory installed.

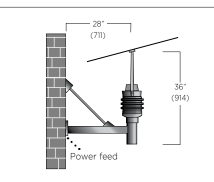


For additional pole details, please refer to separate pole specification sheet. Ø 4"= 100mm Ø5"= 127mm



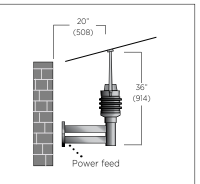
Oct 2014 Rev C

WALL MOUNT



ACW 1" X 3" (25X76) extruded aluminum extended arm wall mounting adaptor with cast aluminum covers and galvanized steel mounting plates. 1/2" dia. X 45° standard natural stainless steel rod support.

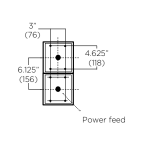
Mounting 4.625 17.75" (451) Power feed



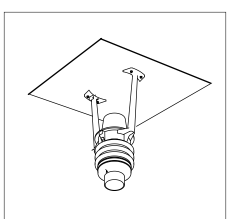
EC3W

Set of (2) 1" X 3" (25X76) extruded aluminum wall mount arms with cast aluminum wall plate. Designed for luminaires with or less shades.

Mounting

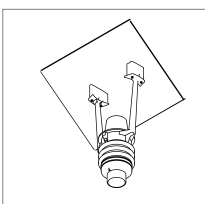


ACCESSORIES



SQ

36"X36" X 3/16" thick aluminum reflector plate. Two sides painted white enamel. Luminaire EPA: 0.75



SQ15

36"X36" X 3/16" thick aluminum Square reflector plate with 15º tilt.

Two sides painted white enamel.

Luminaire EPA: 2.17

