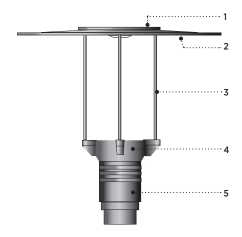


8" Pole/Wall mount



- Heavy cast aluminum top cover with integral LED heat dissipating pad.
- 2- 30" dia. x .090" (2.3) thick hard aluminum top shade. Underside surface is painted white enamel to optimize light performance (EC801 only).
- 3- Set of 4 X 1/2" (13) solid aluminum struts.
- 4- Cast aluminum upper electrical housing.
- 5- Cast aluminum lower electrical housing.







MATERIALS

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

The lower cast aluminum housing fits with a 4" (102) or 5" (127) pole and contains all electrical controls on a removable tray.

ELECTRICAL

LED

DRIVER

Standard driver is 0-10V dimming-ready (dims to 10%) with: 120-277 multi-volt compatibility (50-60Hz), optional 347V on request, minimum operating temperature of -30°C/-22°F, output over voltage protection, output over current protection, output short circuit protection with auto-recovery, and over temperature protection (110°C).

LED

Type II, III or V light distribution via high performance optical lenses. Standard 4000K/80CRI. Optional 2700K, 3000K and 3500K. Removable modular LED platform.

Optional Amber LED for turtle sensitive areas. Wavelengths: 584.5nm to 597nm.

LIFE

75,000hrs $L_{\rm se}B_{\rm so}$ (based on IESNA TM-21 Test Method and LM-80 data). 145,000hrs $L_{\rm 30}B_{\rm so}$ (calculated projection from LM-80 data).

FINISH

Five-stage preparation process including preheating of cast aluminum 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.

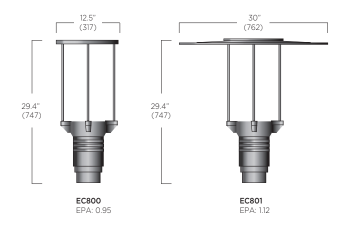
MOUNTING

Maximum weight: 29lbs (13kg)

Eclipse is designed for ease of access and installation.
Standard luminaire mounts on a 4" (102) or 5" (127) pole.
Alternate pole 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.



Nov. 2017 Dov. 0

LUMINIS.COM



LUMINAIRE SELECTION

MODEL#	LED LIGHT	T SELECT	CTION (4000K/80CRI)			VOLTAGE 1	FINISH
П		INPUT WATTS	DELIVERED LUMENS	MODEL			STANDARD COLORS
□ EC800	Type II	22W 38W 77W 22W 38W 76W	2436 4147 8083 2409 4058 8331	□ EC800-L1W18r1-R2 □ EC800-L1W30r1-R2 □ EC800-L2W30r1-R2 □ EC800-L1W18r1-R3 □ EC800-L1W30r1-R3 □ EC800-L2W30r1-R3	☐ EC801-L1W18r1-R2 ☐ EC801-L1W30r1-R2 ☐ EC801-L2W30r1-R2 ☐ EC801-L1W18r1-R3 ☐ EC801-L1W30r1-R3 ☐ EC801-L2W30r1-R3	☐ 120V ☐ 277V Optional ☐ 347V	 □ WHT Snow white □ BKT Jet black □ BZT Bronze □ MST Matte silver □ GRT Titanium gray □ DGT Gun metal □ CHT Champagne
□ EC801	Туре V	22W 38W 76W	2224 3742 7675	☐ EC800-L1W18r1-R5 ☐ EC800-L1W30r1-R5 ☐ EC800-L2W30r1-R5	☐ EC801-L1W18r1-R5 ☐ EC801-L1W30r1-R5 ☐ EC801-L2W30r1-R5		OPTIONAL COLORS CS Custom color RAL RAL# color
	AMBER LE	INPUT	SELECTION DELIVERED LUMENS	MODEL			(Refer to color chart)
		17W	388	☐ EC800-L1W18K2A	☐ EC801-L1W18K2A		

OPTIONS

ELECTRICAL	MOUNTING	ACCESSORIES
☐ FS Fuse ² ☐ PH Photocell ² ☐ 347L 347V input power driver	□ AC8 Pole mount attachment with 45° support □ 2AC8 Double pole mount attachment with 45° support at 180° □ AW8 Wall mount attachment with 45° support	□ BLC Back light control ⁴
LIGHT	□ EC8P Pole mount attachment with stacked arms	
Alternate CCT °K LED (LCF: Lumen conversion factor) K27	□ 2EC8P Double pole mount attachment with stacked arms at 180° □ EC8PS Pole mount attachment with short stacked arms (EC800 only) □ 2EC8PS Double pole mount attachment with short stacked arms at 180° (EC800 only) □ EC8W Wall mount attachment with stacked arms □ EC8WS Wall mount attachment with short stacked arms (EC800 only) □ TN3 3" Tenon pole adaptor³ □ PR8 Pedestal mount adaptor	

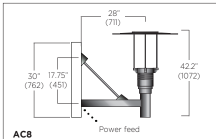
NOTES

- 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 photocell options are normally installed with poles when specified with Luminis luminaires (except for other types of mounting).
- 3- 3" tenon pole adaptor only required for 3" O.D. poles by others.
- 4- BLC: Back Light Control Type II Distribution.

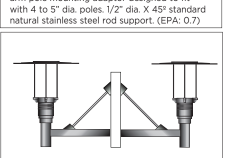


EC800/EC801 SERIES **ECLIPSE MAXI - LED**

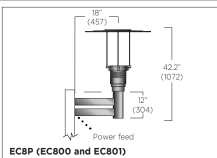
POLE MOUNT



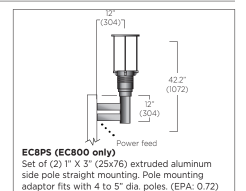
1" X 3" (25x76) extruded aluminum extended arm pole mounting adaptor designed to fit

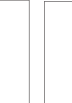


Double pole mount attachments with 45° support at 180º



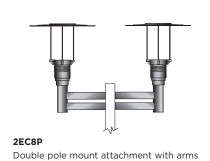
Set of (2) 1" X 3" (25x76) extruded aluminum side pole straight mounting. Pole mounting adaptor fits with 4 to 5" dia. poles. (EPA: 0.97)



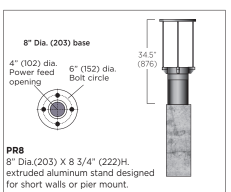


2EC8PS

Double pole mount attachment with short arms at 180º (EC800 only)



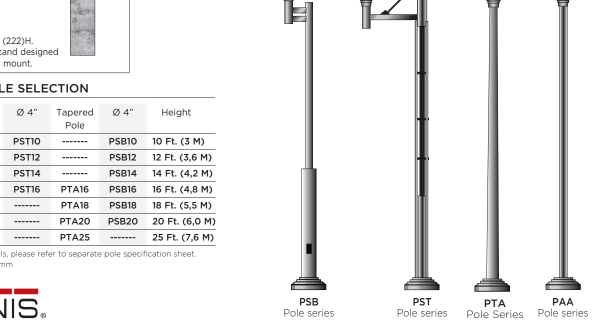
PST pole with AC8 or 2AC8 attachment requires a 30" (762) tenon extension over pole nominal height. EC8P, 2EC8P, EC8PS and 2EC8PS require an 18" tenon extension. Factory installed.



MATCHING POLE SELECTION

Ø 4"	Ø 5"	Ø 4"	Tapered Pole	Ø 4"	Height
PAA410	PAA510	PST10		PSB10	10 Ft. (3 M)
PAA412	PAA512	PST12		PSB12	12 Ft. (3,6 M)
PAA414	PAA514	PST14		PSB14	14 Ft. (4,2 M)
PAA416	PAA516	PST16	PTA16	PSB16	16 Ft. (4,8 M)
PAA418	PAA518		PTA18	PSB18	18 Ft. (5,5 M)
PAA420	PAA520		PTA20	PSB20	20 Ft. (6,0 M)
			PTA25		25 Ft. (7,6 M)

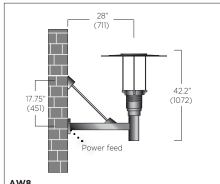
For additional pole details, please refer to separate pole specification sheet. Ø 4"= 100mm Ø5"= 127mm





LUMINIS.COM

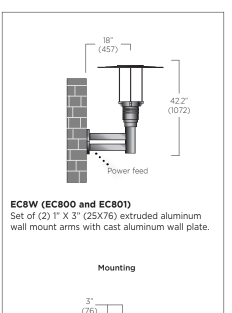
WALL MOUNT



AW8
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.

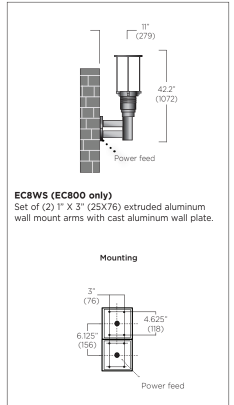
Mounting 3" . (76) 4.625 17.75" (451) Power feed



4.625"

(118)

Power feed

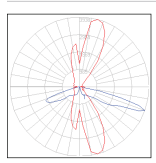




EC800/EC801 SERIES ECLIPSE MAXI - LED

TYPICAL PHOTOMETRY SUMMARY

TYPE II



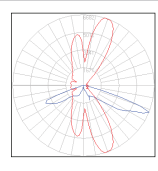
Descriptive Information

EC800-L1W30r1-R2 EC801-L1W30r1-R2

Total Lms: 4147 Lumens Total Input Watts: 38.2 W Source: LED

Efficacy: 108.6 Lumens/Watt BUG: B2-U0-G2 CCT/CRI: 4000K/80

Maximum Candela: 3938 @ 75°H/70°V



Descriptive Information

EC800-L2W30r1-R2 EC801-L2W30r1-R2

Total Lms: 8083 Lumens Total Input Watts: 76.9 W

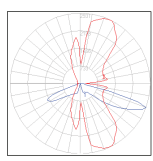
Source: LED

Efficacy: 105.1 Lumens/Watt

BUG: B3-U0-G3 CCT/CRI: 4000K/80

Maximum Candela: 6682 @ 72.5ºH/67.5ºV

TYPE III



Descriptive Information

EC800-L1W30r1-R3 EC801-L1W30r1-R3

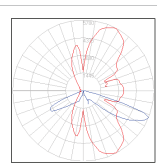
Total Lms: 4058 Lumens Total Input Watts: 38.2 W

Source: LED

Efficacy: 106.3 Lumens/Watt

BUG: B2-U0-G2 CCT/CRI: 4000K/80

Maximum Candela: 2931 @ 65ºH/70ºV



Descriptive Information

EC800-L2W30r1-R3 EC801-L2W30r1-R3

Total Lms: 8331 Lumens Total Input Watts: 76.3 W

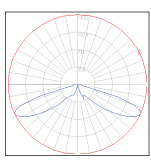
Source: LED

Efficacy: 109.2 Lumens/Watt

BUG: B2-U0-G2 CCT/CRI: 4000K/80

Maximum Candela: 5780 @ 62.5ºH/67.5ºV

TYPE V



Descriptive Information

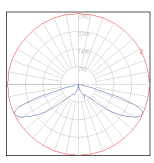
EC800-L1W30r1-R5 EC801-L1W30r1-R5

Total Lms: 3742 Lumens Total Input Watts: 37.9 W

Source: LED

Efficacy: 98.8 Lumens/Watt BUG: B2-U0-G1 CCT/CRI: 4000K/80

Maximum Candela: 1432 @ 0ºH/65ºV



Descriptive Information

EC800-L2W30r1-R5 EC801-L2W30r1-R5

Total Lms: 7675 Lumens Total Input Watts: 76.1 W

Source: LED

Efficacy: 100.8 Lumens/Watt

BUG: B3-U0-G2 CCT/CRI: 4000K/80

Maximum Candela: 2992 @ 0ºH/65ºV

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

