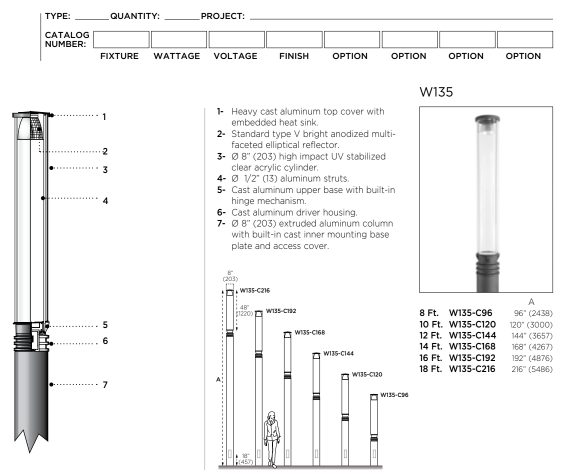


W135 ECLIPSE - LED/HID



MATERIALS

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

The bright aluminum reflector is contained in a sealed UV stabilized clear acrylic high impact cylinder, secured with a set of (2) 1/2" diameter solid aluminum struts. The upper cast aluminum housing is designed with a tool-less hinged mechanism allowing a quick access for maintenance.

The lower cast aluminum housing contains all electrical controls and easily accessible with a hinge mechanism. Eclipse light column is available in 6 standard heights. Other heights are available on request.

ELECTRICAL

HIGH INTENSITY DISCHARGE (H.I.D)

- BALLAST
 Universal voltage 120/277V (347V on request) and a power factor greater than 90%. End of life protection with a minimum starting temperature of -20°C/-4°F.

 SOCKET
 Pulse rated 4kV porcelain body with a nickel plated contacts rated 600V and 200°C leads.

 LED
 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 4000K LED platform included. Optional 3000K and 3500K. 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).

LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

> Luminaires may be altered for design improvement or discontinued without prior notice. Unless specified, lamps are not included with luminaires.

FINISH

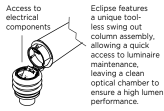
Five-stage preparation process including preheating of cast aluminum parts for air extraction, and an environmentally friendly alloy sealant. Polyester powder coating is applied through an electrostatic process and oven cured for long term finish.

MOUNTING

Eclipse is designed for ease of access and installation. The inner cast aluminum base plate is secured with a set of (4) 3/4"-13 galvanized anchor bolts. Accessibility is done through a flush mount 4"X7" (100X178) hand hole cover plate. No external visible mounting hardware.

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

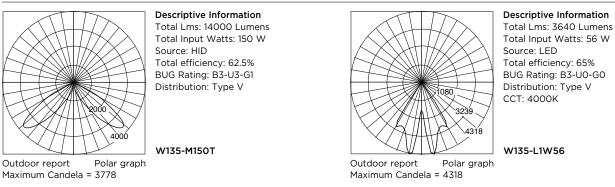


Mounting 8" (200) Dia. base 2" (50) Dia. power entry opening 5" (127) Dia. bolt circle

Mar 2015 Rev (

LUMINIS.COM

TYPICAL PHOTOMETRY SUMMARY



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

LUMINAIRE SELECTION

MODEL#	COLUMN OAH	LED LIGHT SELECTION	VOLTAGE 1	FINISH
	А	INPUT DELIVERED SUFFIX WATTS LUMENS CRI CCT °K		STANDARD COLORS
Î -	□ C96 96" (2438) □ C120 120" (3000) □ C144 144" (3657) □ C168 168" (4267) □ C192 192" (4876) □ C216 216" (5846)	White LED	□ 120V □ 277V Optional □ 347V	 WHT Snow white BKT Jet black BZT Bronze MST Matte silver GRT Titanium gray DGT Gun metal CHT Champagne
□ W135		METAL HALIDE ² T LAMP TYPE M 39T M70T (T6/G12 base) M100T M150T	□ 120V □ 277V □ 347V	OPTIONAL COLORS Wood grain finishes NMR Mahogany red NMO Maple oak NTW Teak wood Base column only CS Custom color RAL RAL# color (Refer to color chart)

NOTE: Eclipse light column is composed of two parts.

Please specify:

1- The Luminaire W135 with the selected LED light source

2- The base column to indicate the overall luminaire height. Example: W135-L1W56-C144

OPTIONS

ELECTRICA	L	AC	CESSORI	ES
🗆 FS	Fuse		LB1	Latching lock limited access to electrical components
🗆 PH	Photocell		BNF	Fixed banner support (single arm at top) ³
🗆 347L	347V input power driver			
🗆 SP	Surge protector 10KV			
🗆 GFI	Ground fault interruption receptacle			
Alternate	CCT ^e K LED			
🗆 K3	3000K CCT LED			
🗆 K35	3500K CCT LED			

Luminaires are factory prewired for 120V (if no voltage is specified.) For other voltages, please specify with catalog number, or consult factory.
 Unless otherwise noted, lamps are by others.

3- BNF is factory set in position as required. Location along pole to be specified.

LUMINIS

LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

LUMINIS.COM

2015 Rev 0

Mar