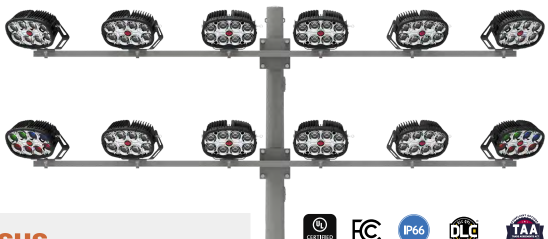
Project	Catalog #	Туре	
Prepared by	Notes	Date	



# **Ephesus**

## LUMASPORT 8 PRISM Remote System

The Ephesus LUMASPORT 8 PRISM Remote Power System delivers fully tunable RGB turn-key LED sports lighting solutions for both new and retrofit applications.

- **New Applications -** A streamlined full turn-key system solution backed with industry leading reliability and performance.
- **Retrofit Applications The minimally** invasive retrofit kit allows you to keep all your existing sports lighting system infrastructure (poles, cross-arms, & wiring) providing the lowest total cost of ownership.

**Typical Applications** 

Outdoor Stadiums • Outdoor Ball Fields • Outdoor Multi-Event Spaces











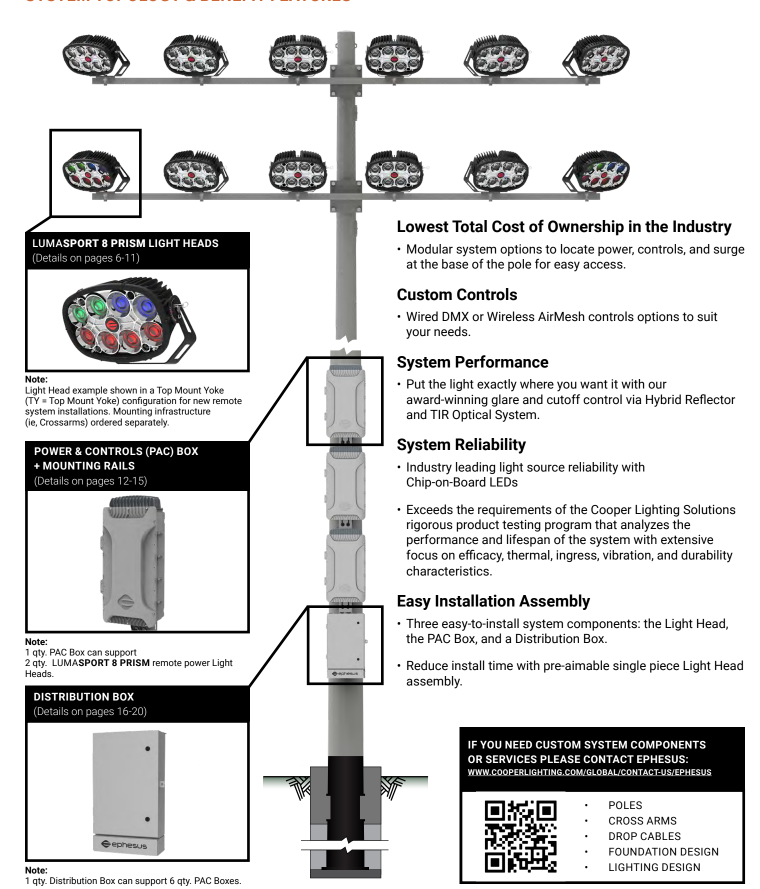
#### Interactive Menu

- System Topology & Benefit Features page 2
- Order Information page 3
- Sample Order: New Installation page 5
- Sample Order: Retrofit Installation page 5
- · Light Head Overview page 6
- Power and Controls Box Overview page 13
- Distribution Box Overview page 17
- Example Electrical System Configuration page 22
- Example System Topologies page 23





#### SYSTEM TOPOLOGY & BENEFIT FEATURES





#### **ORDER INFORMATION**

NOTE: A complete LumaSport Remote System order requires a selection entry for:

- 1 LIGHT HEADS SAMPLE ORDER NUMBER: EPH-LS-08-500PR-BLK-RGB-CL-5S-PR04-TY-HEG-ST
- 2 POWER & CONTROLS BOX + MOUNTING RAILS SAMPLE ORDER NUMBER: EPH-PAC-500PR-GRY-208-AM-2-MR-ST
- 3 DISTRIBUTION BOX SAMPLE ORDER NUMBER: EPH-DST-6PC-GRY-240-CP-ST
- (A) OPTIONAL: BANDING ACCESORIES SAMPLE ORDER NUMBER: EPH-RPB-KIT

### 1 LIGHT HEADS

Brand	Family	Model	Power Configuration	Color	ССТ	CRI	Optic	Light Head Cable (DC)
Brand	Family	Model	Power Configuration	Color <sup>2</sup>	сст	CRI	Optic⁴	Light Head Cable (DC) <sup>5</sup>
EPH = Ephesus TAA=Trade Agreements Act <sup>1</sup>	LS = Lumasport	<b>08</b> = 8 Optics	500PR = Prism Model, Remote Power	BLK = Black	RGB = Prism Red/ Green/Blue	CL <sup>3</sup> = Color RGB	2S = NEMA 3   21.9   40.2 4S = NEMA 4   36.0   64.4 5S = NEMA 5   46.6   82.6 7F = NEMA 7   72.5   131.0	PR04 <sup>6</sup> = Prism Standard connectorized
Notes: (1)Only product configurations with this designated prefix are built to be compliant with the Trade Agreements Act of 1979 (TAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.				Notes: (2) Not coastal rated. Contact Ephesus for coastal fixture options.		Notes: (3) No CRI selection for LUMASPORT 8 PRISM (EPH-LS-08- 500PR)	Notes: (4) Optic = NEMA TYPE; BEAM ANGLE; FIELD ANGLE. Additional optical performance data within spec sheet.	Notes: (5) DC Cable connecting the Light Head to the driver box.  (6) PR cables must be used for LUMASPORT 8 PRISM (EPH-LS-08-500R).

**Light Head Mount** Options **Special Options** 

Light Head Mount <sup>7 ®</sup>	Options	Special Options
TY = Top Mount Yoke QC® = Quick Clamp	HEG = No Visor, high efficiency glass VHE = Visor, high efficiency glass lens	ST = Standard
Notes:  (7) Light Head Mounts shipped assembled to Light Head (8) Installation type may vary with lighting design (9) QC = Quick Clamp is intended to be used to mount the Light Head to a 2 inch by 4 inch tubular crossarm.		

## POWER AND CONTROLS (PAC) BOX

Brand	Family	Power Configuration	Color	AC Input Voltage	Control	Light Heads	<b>Mounting Option</b>	Special Options
Brand	Family	Power Configuration	Color <sup>2</sup>	AC Input Voltage	Control	Light Heads	Mounting Option	Special Options
EPH = Ephesus TAA=Trade Agreements Act¹	PAC = Power and controls box	500PR = Prism 8, Remote Power	GRY = Grey	208 = 208V AC 240 = 240V AC 277 = 277V AC 347 = 347V AC 480 = 480V AC	AM = Wireless Air Mesh Individual LB = Landburst (DMX) Individual	1 = 1 qty Light Head 2 = 2 qty Light Heads	MR = Mounting Rails	ST = Standard 15ft Cables <sup>3</sup> XL = Extended 30ft Cables <sup>4</sup>
Notes: (1)Only product configurations with this designated prefix are built to be compliant with the Trade Agreements Act of 1979 (TAA), Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.			Notes: (2) Not coastal rated. Contact Ephesus for coastal fixture options.					Notes: (3) 15ft standard for up to 3 PAC boxes high (4) 30ft supports for more than 3 PAC boxes high
	QUANTITY OF FIXTURES PER POLE							

	QUANTITY OF FIXTU	UANTITY OF FIXTURES PER POLE				
LUMASPORT 8 PRISM	1	2	3	4	5	6
QUANTITY OF PAC BOXES	1 PAC BOX		2 PAC BOXES		3 PAC BOXES	
QUANTITY OF DISTRIBUTION BOXES	1 DISTRIBUTION BOX					



## 3 DISTRIBUTION BOX

Brand	Family	Configuration	Color	AC Input Voltage	Pole Access	<b>Mounting Option</b>
Brand	Family <sup>2</sup>	Configuration	Color	AC Input Voltage	Pole Access	Mounting Option
EPH = Ephesus TAA=Trade Agreements Act <sup>1</sup>	<b>DST</b> = Distribution Box	<b>6PC³</b> = Compatible with up to 6 Power & Control Boxes	GRY = Grey	208 = 208V AC 240 = 240V AC 277 = 277V AC 347 = 347V AC 480 = 480V AC	CP = Cover Plate & Adaptor, Standard	ST = Standard
Notes: (1)Only product configurations with this designated prefix are built to be compliant with the Trade Agreements Act of 1979 (TAA). Please refer to <u>DOMESTIC.PREFERENCES</u> website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.	Notes: (2) RGB box will be field wired differently - consult installation manual for reference.	Notes: (3) DIST BOX IS COMPATIBLE WITH 3 PRISM PACS MAX. PRISM PAC Box counts as 2 standard PAC boxes				

## **ACCESSORY ORDER INFORMATION**

Brand	Accessory	Option
Brand	Accessory	Option
EPH = Ephesus	RPB = Remote Power Pole Banding	KIT = Banding Kit (Banding, Buckles, Tool) BND = Banding, 100ft roll BKL = Buckle, 100 quantity per pack BTL = Banding Tool

The quantity of banding and banding buckles needed is determined by the circumference of the pole, the quantity of PAC Boxes (quantity 3 bands per PAC Box required for mounting), and Distribution Boxes (quantity 2 bands per Distribution Box required for mounting). A typical 18-inch diameter pole using quantity 3 PAC boxes and quantity 1 Distribution box will utilize 60-70 feet of banding per pole.

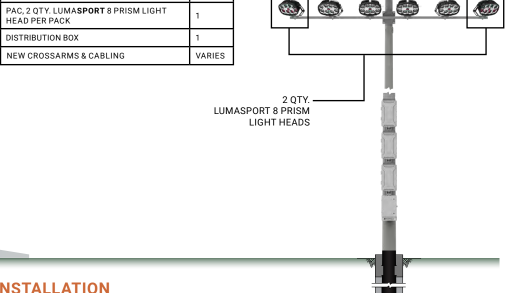
### **EPH-RPB-KIT = Banding Kit Components**

	Banding Tool (EPH-RPB-BTL)	Banding (EPH-RPB-BND)	Banding Buckle (EPH-RPB-BKL)
Description	Tensioning tool for 3/4 inch stainless steel banding	Heavy duty 3/4 inch x .030 inch thick type 201 stainless steel banding.	Type 201 stainless steel banding buckle for 3/4 inch stainless steel banding.
Quantity	1 tool	2 rolls, 100 foot per roll	1 box, 100 qty per box.



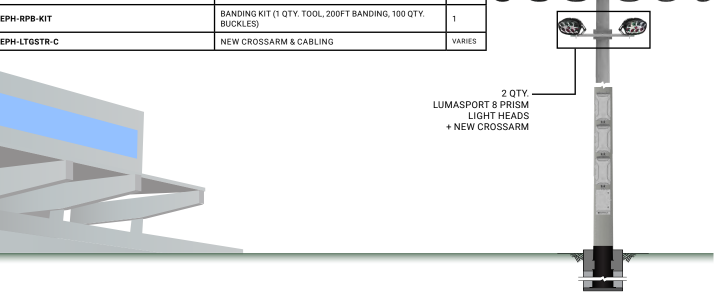
#### **SAMPLE ORDER: NEW INSTALLATION**

Example Order - New (277VAC, AM CONTROLS)				
Cat Logic	Description	Qty.		
EPH-LS-08-0680R-BLK-57-70-XX-BH3-TY-HEG-ST	LUMA <b>SPORT</b> 8 LIGHT HEAD, 3 PIN CONNECTOR, TOP MOUNT YOKE (VARIOUS OPTICS)	10		
EPH-LS-08-500PR-BLK-RGB-CL-XX-PR04-TY-HEG-ST	LUMA <b>SPORT</b> 8 PRISM LIGHT HEAD, 7 PIN CONNECTOR, TOP MOUNT YOKE (VARIOUS OPTICS)	2		
EPH-PAC-0680R-GRY-277-AM-4-MR	PAC, 4 QTY. Light Head PER PAC	2		
EPH-PAC-0680R-GRY-277-AM-2-MR	PAC, 2 QTY. Light Head PER PAC	1		
EPH-PAC-500PR-GRY-277-AM-2-MR	PAC, 2 QTY. LUMA <b>SPORT</b> 8 PRISM LIGHT HEAD PER PACK	1		
EPH-DST-6PC-GRY-277-CP-ST	DISTRIBUTION BOX	1		
EPH-LTGSTR-P	NEW CROSSARMS & CABLING	VARIES		



### SAMPLE ORDER: RETROFIT INSTALLATION

Example Order - Retrofit (277VAC, AM CONTROLS)				
Cat Logic	Description	Qty.		
EPH-LS-08-0680R-BLK-57-70-XX-RAC-QC-HEG-ST	LUMA <b>SPORT</b> 8 LIGHT HEAD, RETROFIT ADAPTER CABLE, QUICK CLAMP (VARIOUS OPTICS)	12		
EPH-LS-08-500PR-BLK-RGB-CL-5S-PR04-TY-HEG-ST	LUMA <b>SPORT</b> 8 PRISM LIGHT HEAD, 7 PIN CONNECTOR, TOP MOUNT YOKE (VARIOUS OPTICS)	2		
EPH-PAC-0680R-GRY-277-AM-4-MR	PAC, 4 QTY. Light Head PER PAC	3		
EPH-PAC-500PR-GRY-277-AM-2-MR	PAC, 2 QTY. LUMA <b>SPORT</b> 8 PRISM LIGHT HEAD PER PACK	1		
EPH-DST-6PC-GRY-277-CP-ST	DISTRIBUTION BOX	1		
EPH-RPB-KIT	BANDING KIT (1 QTY. TOOL, 200FT BANDING, 100 QTY. BUCKLES)	1		
EPH-LTGSTR-C	NEW CROSSARM & CABLING	VARIES		





## **11** LIGHT HEAD OVERVIEW

#### Performance Data<sup>1</sup>

	LUMASPORT 8 PRISM (500W³)
Nominal Power <sup>3</sup>	500W
Input Voltage (Low Voltage)	120 - 277VAC
Input Voltage (High Voltage)	347 - 480VAC
Distribution (NEMA)	2S, 4S, 5S, 7F
Dimming Range	DIM TO OFF, 10%-100%
Operating Temperature Range	-40°C to +40°C
Usage	INDOOR, OUTDOOR
Mounting Options	TOP YOKE; QUICK CLAMP
Electrical Certifications	FCC, UL8750, UL1598
<b>Environmental Certifications</b>	IP66, NEMA4X⁴
Vibration	ANSI C136.31-2010 1.5G⁵
Surge	10kV
Effective Projected Area (EPA)	1.8 (sq. ft.)
Effective Projected Area (EPA) with Visor (VHE)6	1.8 - 2.5 (sq. ft.)
Approximate Weight <sup>7</sup>	Light Head   35 LBS Visor   + 1LBS Remote Top Yoke   + 6LBS Quick Clamp Yoke   + 12LBS

#### NOTES:

- (1) Specifications are subject to change without notice.
- (2) Refer to Optical Performance Data.
- (3) Values are +/- 10% when fixture is operated at 25°C ambient
- (4) Light Head meets NEMA4X Certification (Steel Yokes Excluded)
- (5) LumaSport 8 with Visors (VHE) qualifies for ANSI C136, 31-2010 1.5G
- (6) EPA may vary depending on the aiming angle of the fixture.
- (7) Weight may vary depending on mounting bracket, VHE Visor option, Light Head and driver box selection.

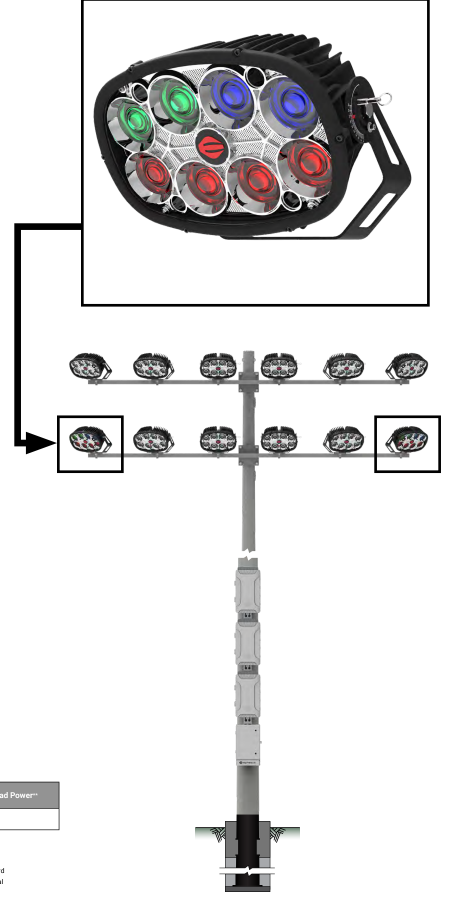
### **Optical Performance Data**

LUMASPORT 8 PRISM (500W) Lumen Outputs <sup>1</sup>			
LED TYPE	LUMENS		
EPHESUS RED	9266		
RED/ORANGE	10063		
ORANGE	11658		
YELLOW	17240		
LIME GREEN	9827		
EPHESUS GREEN	7974		
CYAN	8353		
BLUE	6719		
EPHESUS BLUE	1935		
PURPLE	11201		

### **Light Head Electrical Performance Data**

Product	Drive Current Per Color	DC Voltage	Light Head Power**		
EPH-LS-08-500PR	1.8 A	75 VDC	500W		

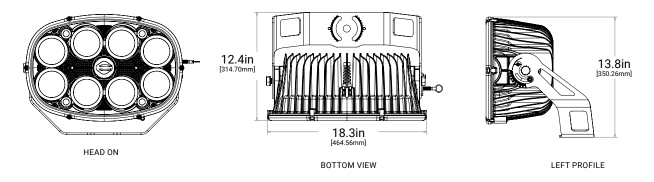
- \* Light Head cannot be powered independently from the PAC
- \* 14 AWG, 600V wire required. Rated and installed per electrical standard (contractor Supplied)
- \* 200ft Max separation from PAC
- ${}^{\star}\,\mathsf{Electrical}\,\mathsf{System}\,\mathsf{(Light\,Head,\,PAC,\,Distribution\,Box)}\,\mathsf{must}\,\mathsf{be}\,\mathsf{grounded}\,\mathsf{per}\,\mathsf{electrical}\,\mathsf{standard}$
- $\star\star$  This is the power to the Light Head for system input power, see page 11 for the PAC electrical performance data



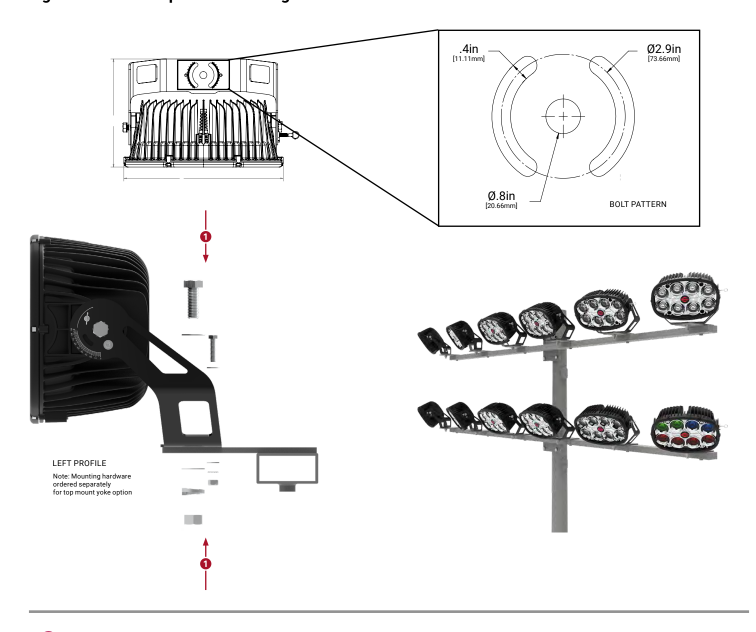


### **LIGHT HEAD: DIMENSIONAL DETAILS**

### Light Head: TY = Top Yoke Dimensional Details

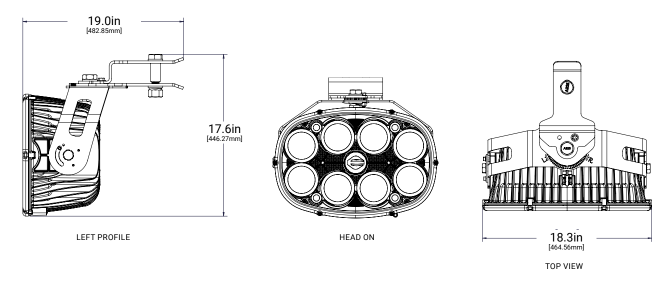


### **Light Head: TY = Top Yoke Mounting Attachment Method**



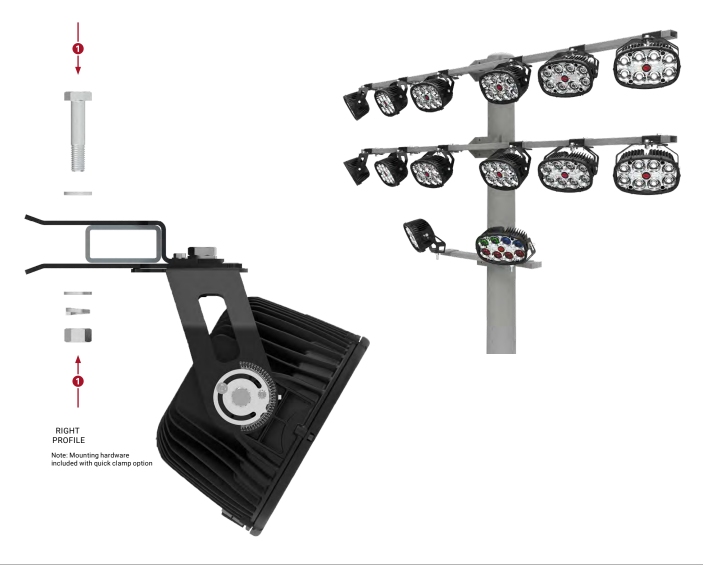


### **Light Head: QC = Quick Mount Dimensional Details**



### Light Head: QC = Quick Mount Attachment Method

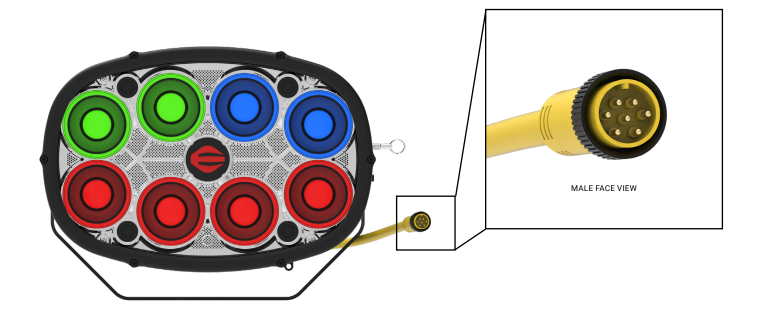
**NOTE:** Quick Clamp is intended to be used to mount the Light Head to a 2 inch by 4 inch tubular crossarm.





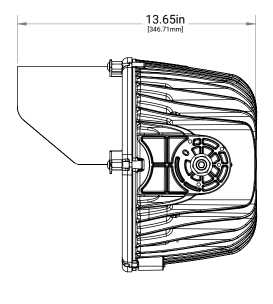
### **LIGHT HEAD: ELECTRICAL ATTACHMENT METHODS**

### PR04 = 4 foot, 7 Pin Electrical Connector Details





## **VHE = Visor Option Dimensional Details**



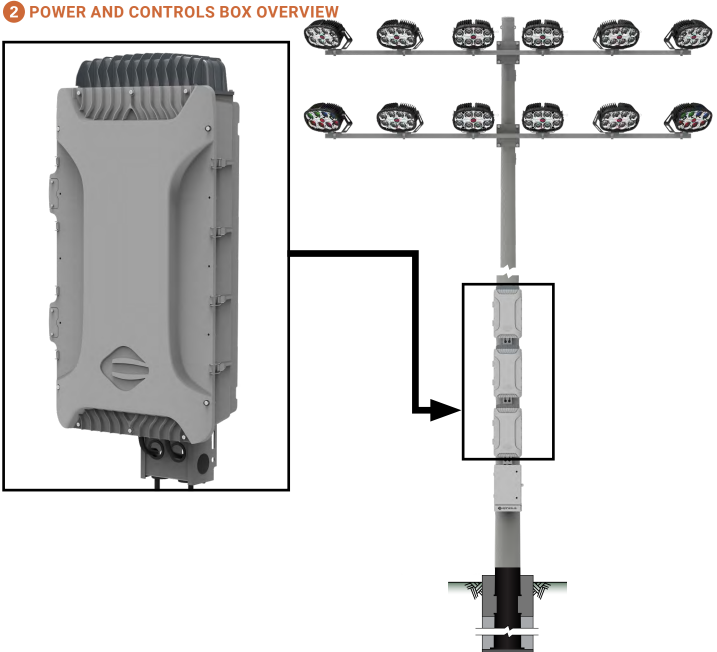
18.89in
[479.806mm]

TOP: VISOR

LEFT PROFILE: VISOR

#### NOTES:

The addition of a visor adds 1lb of material to the Light Head weight.

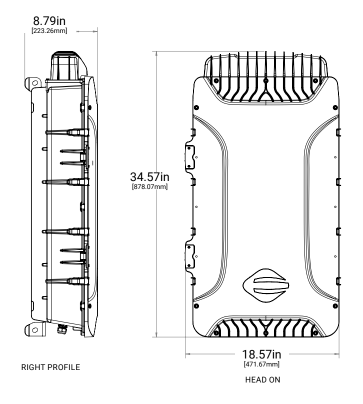


## Power and Controls (PAC) Box Specifications

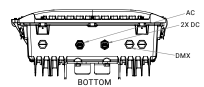
Product	Input Voltage	Surge Protection	Power Per Light Head	System Input Power (2X Light Heads)	Input Current	Power Factor	THD	Inrush period (ms)	Peak Inrush
EPH-PAC-500PR	208 VAC	- 10KV	550 W	1100 W	5.3	>0.9	<10%	.0204	47.5
(LV Drivers)	240 VAC				4.6				
	277 VAC	10KV	535 W	1070 W	3.9	>0.9	<10%	.1224	22.6
EPH-PAC-500PR (HV Drivers)	347 VAC				3.1				
	480 VAC	]			2.2				



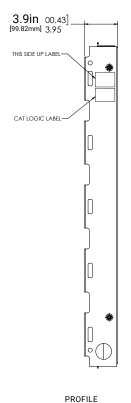
### PAC BOX: DIMENSIONAL DETAILS

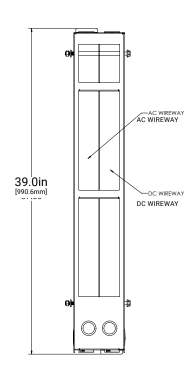


EPH-PAC-500PR (2x LUMASPORT 8 PRISM Light Heads)			
Operating Temperature Range	-40C to 40C		
Usage	Indoor* / Outdoor		
Environmental Certifications	IP66		
Effective Projected Area (EPA)	5.5 ft^2		
Weight	65 lbs		



### **Mounting Rail for PAC Box Dimensional Details**





HEAD ON



EPH-PAC-500PR (2x LUMASPORT 8 PRISM Light Heads)		
Mounting Rail Data		
Weight	10 lbs	
Mounting Options	Pole New, Pole Retrofit, Wall Mount	

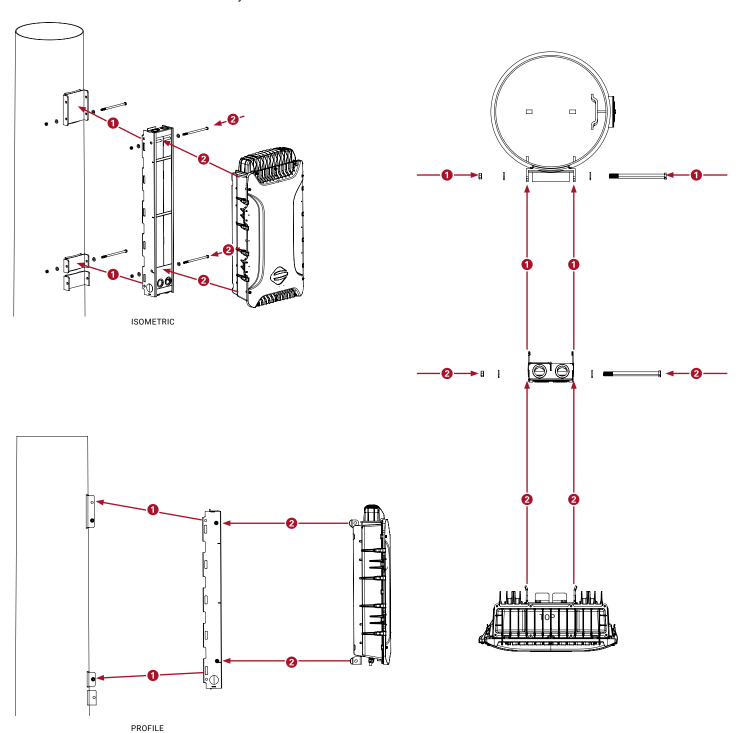
<sup>\*</sup> The mounting rail can be pole or wall mounted.



### **PAC BOX: POLE MOUNTING**

### **PAC Box: Attaching Mounting Rail With Bolting**

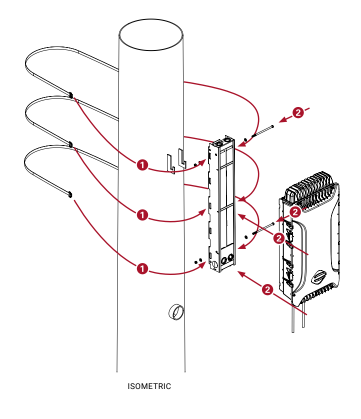
NOTE: PAC Box AC & DC Cables are factory installed.

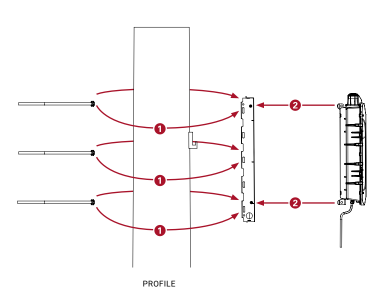


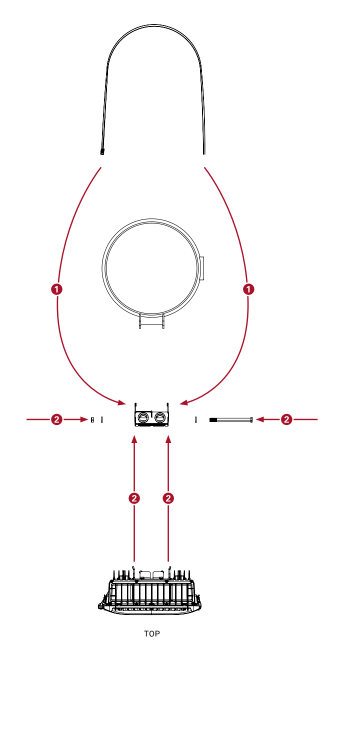


## **PAC Box: Attaching Mounting Rail with Banding**

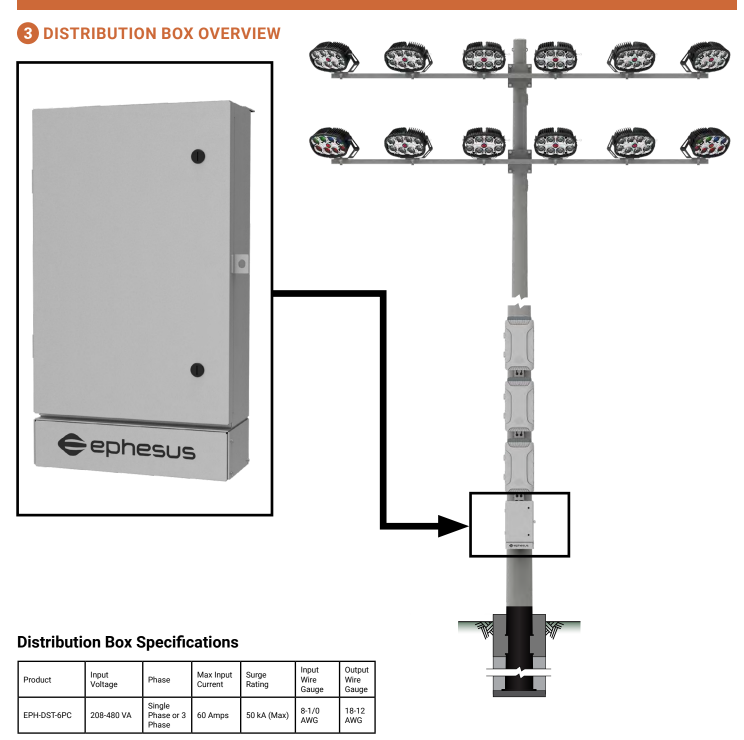
NOTE: PAC Box AC & DC Cables are factory installed.





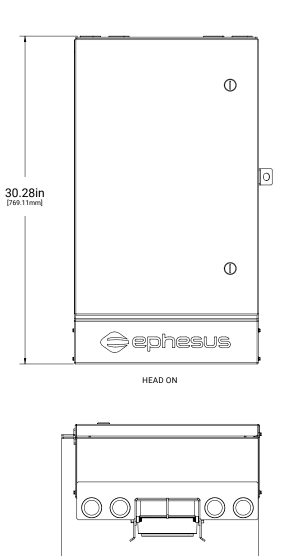


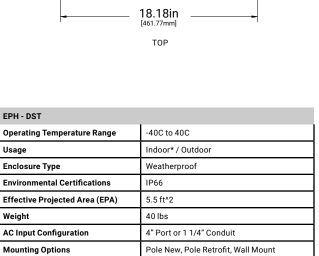


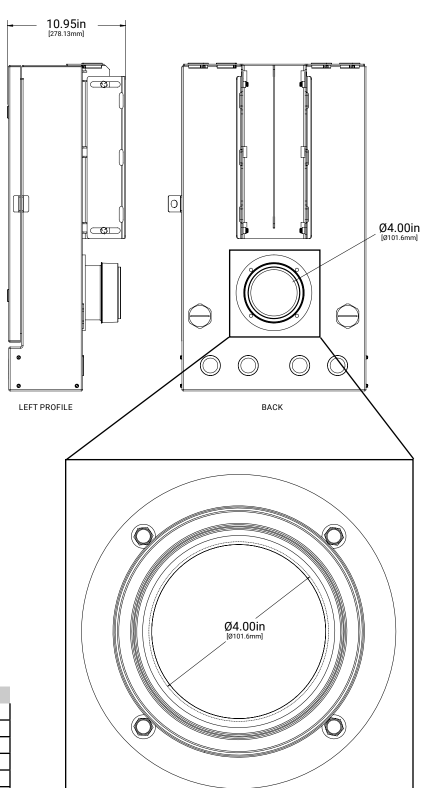




#### **DISTRIBUTION BOX: DIMENSIONAL DETAILS**







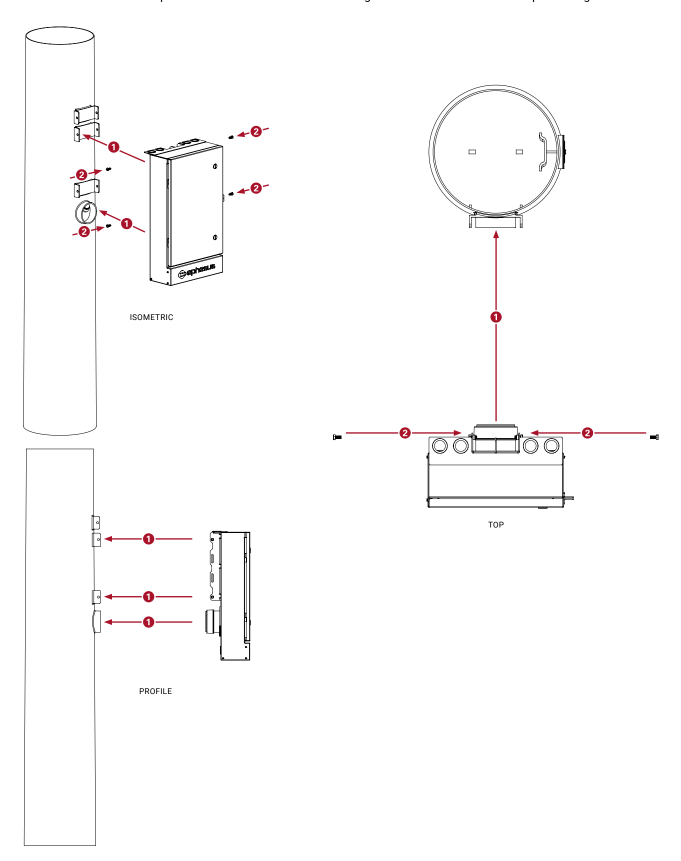




### **DISTRIBUTION BOX: POLE MOUNTING**

### **New Installation: Attaching Distribution Box**

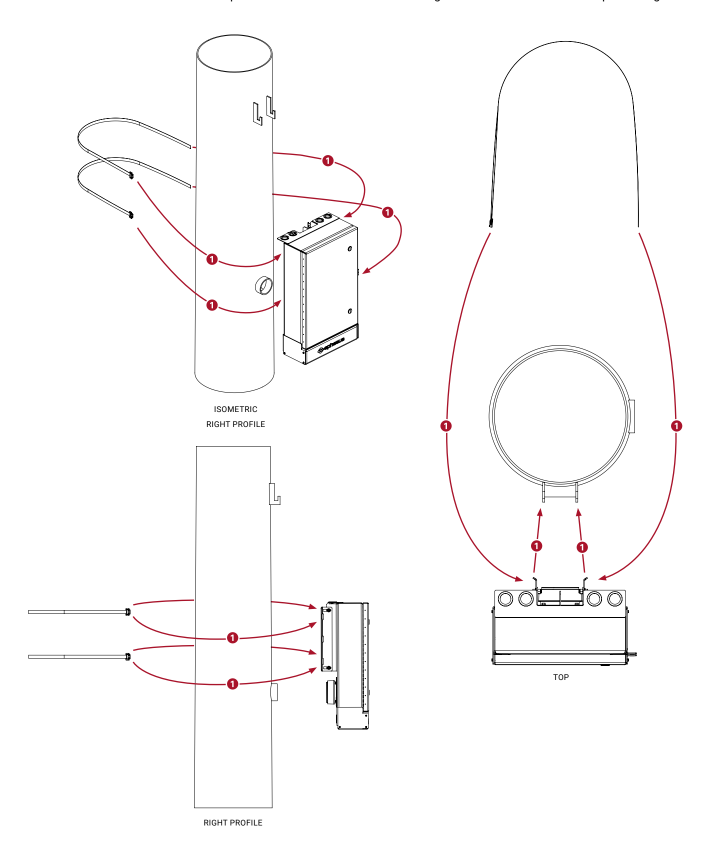
**NOTE:** Distribution Box to be installed prior to PAC Boxes. Distribution is designed to be located over or near pole wiring access.





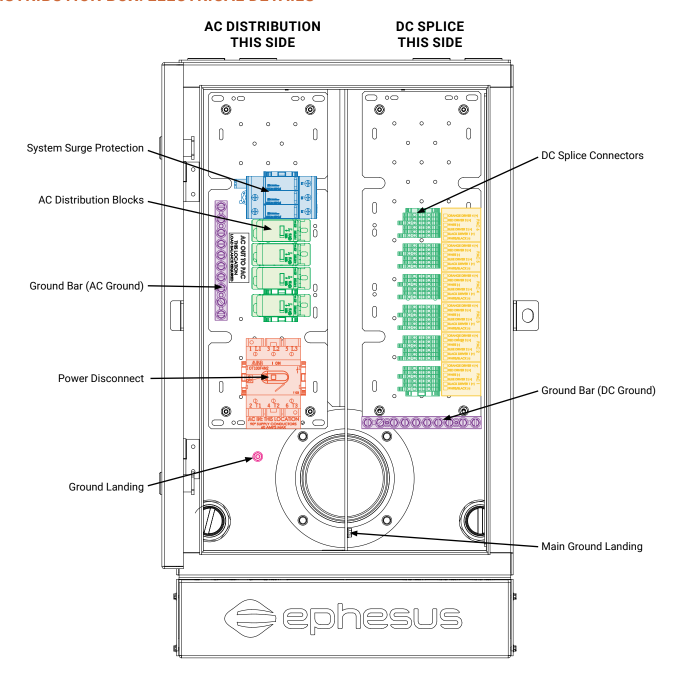
### **Retrofit Installation: Attaching Distribution Box with Banding**

**NOTE:** Distribution Box to be installed prior to PAC Boxes. Distribution is designed to be located over or near pole wiring access.



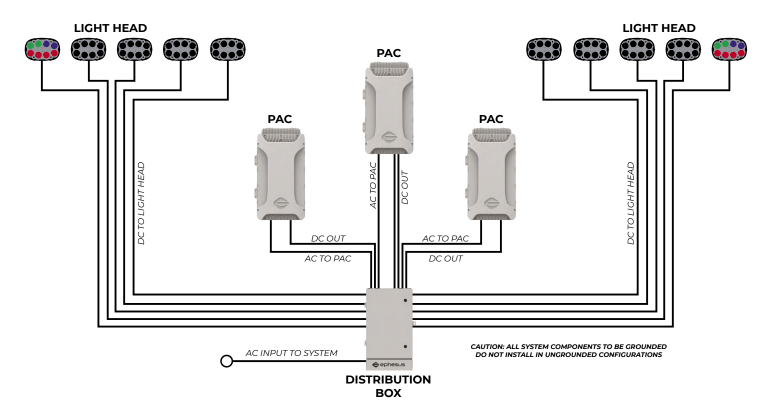


#### **DISTRIBUTION BOX: ELECTRICAL DETAILS**





### **EXAMPLE ELECTRICAL SYSTEM CONFIGURATION**



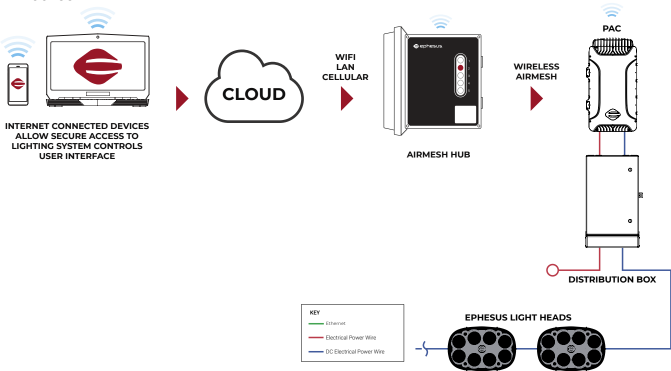


#### **EXAMPLE SYSTEM TOPOLOGIES**

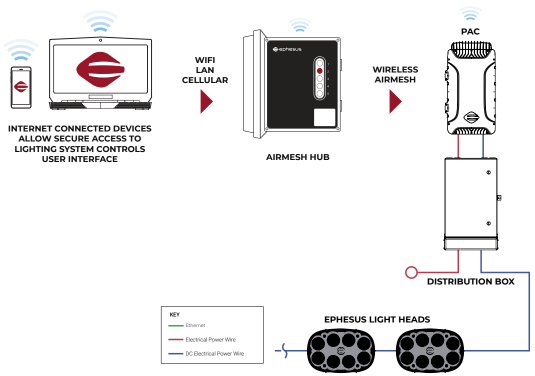
### **Wireless AirMesh Controls**

Example system topology showing the LUMA**SPORT 8 PRISM** System in a Wireless AirMesh Control Installation. **NOTE:** Laptop and mobile device not included. A cellular network connection requires a cellular carrier network plan.

#### **REMOTE ACCESS**



#### **ON SITE ACCESS**

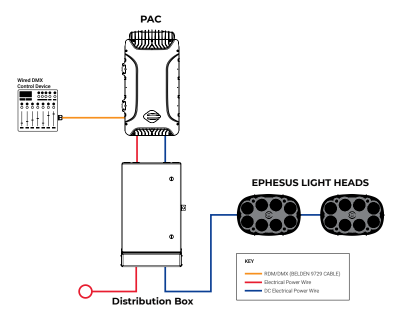




#### **Wired DMX Controls**

Example system topology showing the LUMASPORT 8 PRISM System in a commonly used wired DMX Control Installation.

Refer to the specifications and limitations of your wired DMX control device before installing this configuration.



#### **Remote Access Point With Wired DMX Controls**

Example system topology showing the LUMASPORT 8 PRISM System in a commonly used remote access point with wired DMX Control Installation. Refer to the specifications and limitations of your wired DMX control device before installing this configuration. Note: Laptop and mobile device not included. A cellular network connection requires a cellular carrier network plan.

NOTE: Remote Access Point requires either a wired Internet connection at the lighting system site or through a cellular carrier network connection plan.

