Project	Ca	atalog #	Туре	
Prepared by	No	otes	Date	



A Interactive Menu

- Dimensional Details page 1
- Ordering Information page 2
- Dimensional and Mounting Details page 3
- Performance Data page 4
- Optical Performance Data page 4
- Ordering Information for Accessories page 5
- Accessory Dimensions and Part Details page 6
- Example System Topology page 7

Ephesus

LUMASPORT 16 PRISM

RGB LED Sports & Entertainment Luminaire

Typical Applications

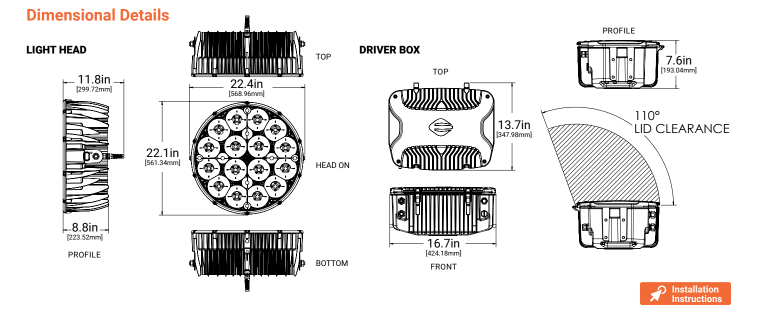
Pro Arenas • University & Collegiate Arenas • University & Collegiate Stadiums • Multi-Event & Convention Centers • Gymnasiums & Field Houses

Product Certifications



Top Product Features

- Custom source selection offers broadest range of color mixing
- · Fully saturated color provides an unmatched visual fan experience
- Array of optic beams from narrow to wide creates an immersive atmosphere
- Glare and cutoff control via Hybrid Reflector and TIR Optical System
- Reduce install time with pre-aimable two-piece assembly
- Industry leading light source reliability with Chip-on-Board LEDs
- Controllable with both wired DMX and wireless AirMesh to suit your needs.





Order Information

NOTE: A complete fixture order requires a selection entry for Luminaire Color, Source Color, CRI, Optic, Light Head Cable (DC), Voltage, Control, Mount Configuration, Power Cable (AC), Options, International Option

SAMPLE ORDER NUMBER: EPH-LS-16PR-720PL-BLK-RGB-CL-2S-PRO4-LV-LB-LY-A04-HEG-ST

Brand	Family	Model	Power Configuration	Luminaire Color	Source Color	CRI	Optic
Brand	Family	Model	Power Configuration	Luminaire Color ³	Source Color	CRI	Optic⁴
EPH = Ephesus, Standard TAA=Trade Agreements Act ¹	LS = Lumasport	16 = 16 Optics	720PL = Prism Model (LS16), Local Power ² 720PS = Prism Model (LS16), Satellite	BLK = Black WHT = White	RGB = Red/Green/Blue	CL = Color RGB	1R = NEMA 2 15 19 2R = NEMA 3 18 34 2S = NEMA 3 24 43 4S = NEMA 4 33 61 5S = NEMA 5 45 78
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) Local Power means that the light head is attached to the driver box with the yoke.	Notes: (3) Not coastal rated. Contact Ephesus for coastal fixture options.			Notes: (4) Optic = NEMA TYPE; BEAM ANGLE; FIELD ANGLE. Additional optical performance data within spec sheet.

Light Head Cable (DC)	Voltage	Control	Mount Configuration	Power Cable (AC)	Options	International Option
Light Head Cable (DC) ⁶	Voltage	Control	Mount Configuration	Power Cable (AC) ⁸	Options ¹⁰	International Option
PR04 = Standard Connectorized PR12 ⁷ = 12ft Cable, Connectorized	LV = Low Voltage HV = High Voltage	AM = Wireless AirMesh LB = Wired DMX	LY = Local Yoke	A00 = No Cable, Standard A04 = 4ft Cable A10 = 10ft Cable A15 = 15ft Cable BH3 = 3-foot long 3-pin connectorized AC cable ⁹	HEG = No Visor High Efficiency Glass Lens	ST = Standard
Notes: (6) DC Cable connecting the light head to the driver box. (7) PR12 = 12ft Cable is intended to be used with the Ephesus Catwalk Bracket				Notes: (8) AC Cable connecting the Driver Box to the electrical power source. (9) BH3 only for Ephesus prewired crossarms	Notes: (10)Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information.	

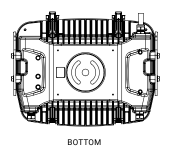
DesignLights Consortium® Qualified. Refer to www.designlights.org Qualified Products List under Family Models for details

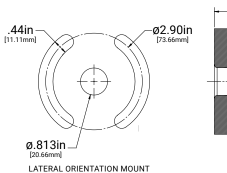


LUMASPORT 16 PRISM

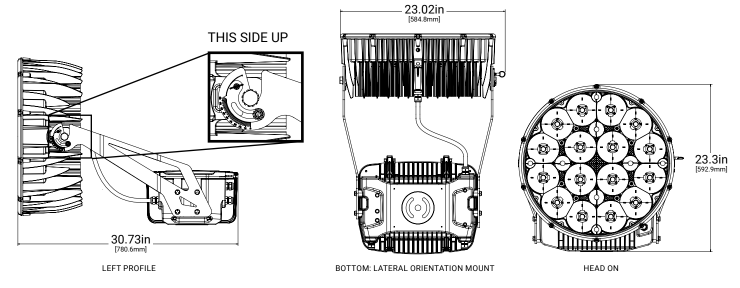
Dimensional and Mounting Details

MOUNTING: DRIVER BOX





MOUNTING CONFIGURATION: LOCAL YOKE



-.**75in** [19.05mm] BASE THICKNESS



LUMASPORT 16 PRISM

Performance Data¹

	LUMASPORT 16 PRISM (720W ³)	
Nominal Power ³	784W	NOTES: (1) Specifications are subject to change without notice.
Input Voltage (Low Voltage)	120 - 277VAC	(1) opecandations are subject to change without notice. (2) Refer to Optical Performance Data.
Input Voltage (High Voltage)	347 - 480VAC	(3) Values are +/- 4% when fixture is operated at 25°C ambient
Distribution (NEMA)	1R, 2R, 2S, 4S, 5S	(4) When driver box is mounted in upright position. (5) Light head meets NEMA4X Certification
Operating Temperature Range	-40°C to +40°C	(6) LumaSport 16 Prism with Visors (VHE) qualifies for ANSI C136, 31 1.5G
Usage	INDOOR, OUTDOOR⁴	(7) EPA may vary depending on the aiming angle of the fixture.
Mounting Options	LOCAL YOKE, SATELLITE (REMOTE YOKE)	(8) Weight may vary depending on mounting bracket, VHE Visor optio light head and driver box selection.
Electrical Certifications	FCC, UL8750, UL1598	
Environmental Certifications	IP66, NEMA4X⁵	
Vibration	ANSI C136.31-2010 1.5G ⁶	
Surge	10kV	
Effective Projected Area (EPA)	2.9 (sq. ft.)	
Approximate Weight [®]	94.5 LBS	

Electrical Performance Data

Product	Drive Current	DC Voltage	Power	NOTES:
EPH-LS-16-720PR	1.3A	144V	720W	(1) All the values measured at 25C ambient

Optical Performance Data

LUMASPORT 16 PRISM (720W) Lumen Outputs ¹			
LED TYPE	LUMENS		
EPHESUS RED	14427		
RED/ORANGE	15214		
ORANGE	16395		
YELLOW	27549		
LIME GREEN	14564		
EPHESUS GREEN	13122		
CYAN	13786		
BLUE	9329		
EPHESUS BLUE	2768		
PURPLE	12867		

NOTES:

(1) Values are +/- 10% when fixture is operated at 25°C ambient



Ordering Information for Accessories

NOTE: A complete accessory order requires a selection entry for **Brand, Accessory, Option**. SAMPLE ORDER NUMBER: **EPH-HRDM34-025**

Brand	Accessory	Option	
Brand	Accessory	Option	Intended Use
	DVGBRD = Diving Board'		Designed to be used with the LUMASPORT 8, LUMASPORT 8 PRISM, LUMASPORT 16, LUMASPORT 16 PRISM & LUMADAPT 8 luminaires only.
	HRDM34 = Mounting Hardware 3/4in diameter	025 = .25in ² 075 = .75in ² 200 = 2in ²	HRDM34-025: 25-50in clamping thickness, use for diving board (DVGBRD) or other flat surfaces drilled for 3/4 hardware
			HRDM34-075: .5075in clamping thickness, flat surfaces drilled for 3/4 hardware
			HRDM34-200: 2.00in clamping thickness, use for 2inx4in Cross arms that are drilled for 3/4 hardware
	Notes: (1) Additional mounting fastener hardware kits needed to attach a fixture to the DVGBRD = Diving Board	Notes: (2) Option only available for use with HRDM34	



HRDM34 Dimension and Part Details:

HRDM34-075:

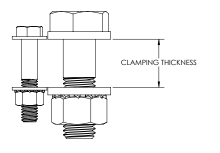
.50-.75in clamping thickness, flat surfaces drilled for 3/4 hardware

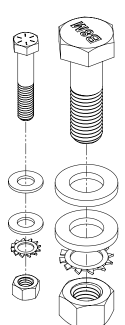
HRDM34-200:

2.00in clamping thickness, use for 2inx4in Cross arms that are drilled for 3/4 hardware

HRDM34 Data

MODEL #	WEIGHT (LBS)
HRDM34-075	1.5
HRDM34-200	2



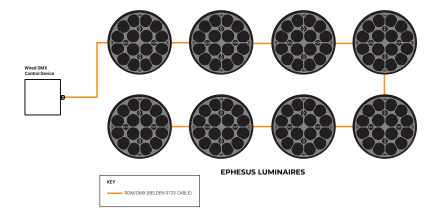




Example System Topology (Wired DMX Controls)

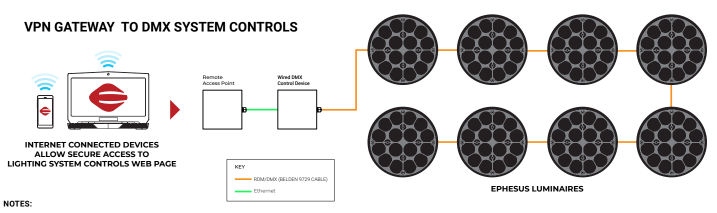
Example system topology showing the LUMA**SPORT 16 PRISM** System in a commonly used wired DMX Control Installation.

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



Example System Topology (Remote Access Point With Wired DMX Controls)

Example system topology showing the LUMA**SPORT 16 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.



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

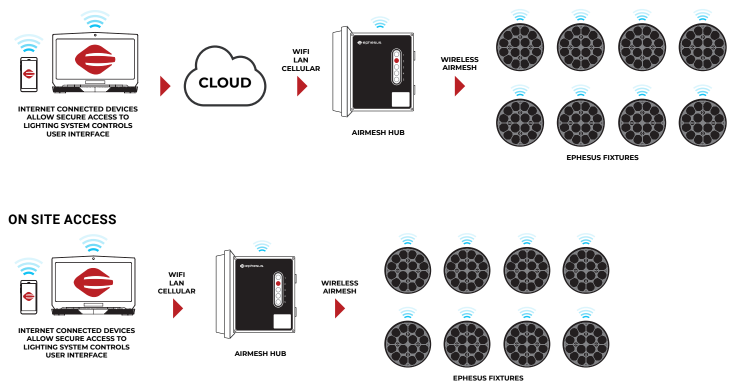


LUMASPORT 16 PRISM

Example System Topology (Wireless AirMesh Controls)

Example system topology showing the LUMA**SPORT 16 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



Lighting Solutions a Signify business Ephesus Sports Lighting 125 East Jefferson Street Syracuse, NY 13202 P: 800-573-3600 www.EphesusLighting.com © 2024 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.

PS52800523EN page 8 December 11, 2024 7:08 PM