

LEDLSPL Series

LED Sport Light

Fixture Type:
Project Name
Location:

Features

- Heavy duty die-cast aluminum housing with UV stabilized polyester powder paint finish
- Dynamic thermal management design that maximizes heat dissipation
- Built in surge suppression
- NEMA 4HX4V standard distribution, optional 3H X 3V distribution available
- 0-10V dimming driver
- Low glare shields and laser aiming included
- Adjustable trunnion mount, optional 2 3/8" Yoke mount adaptor







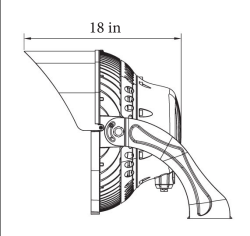


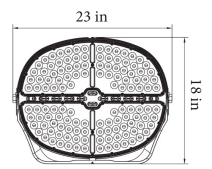
Product Performance Standard

Size	15 x 20 x 16 inch	Power Factor	90%
Weight	45 lb	Life Span	50,000 Hrs
IP Rate	IP65	Dimmable	1-10V Dimmable
Color Temp	4000K/5000K	Efficacy	Up to 142 lm/W
CRI	70	Warranty	10 Years
Input Voltage	120-277V or 277-480V	Ambient Operation Temperature	-40C° (-40°F) ~ 55C° (131°F)

Dimensions

Date:





Ordering Guide Example: LEDLSPL 850W 50K

Fixture Type	Wattage	Color Temp.	Color Temp. Voltage		Optional Accessories	
_			_		_	
LEDLSPL	LSPL 1850 W 40K = 4000K 50K = 5000K	Blank= 120-277V	Blank = 4H X 4V	Blank = No accessories		
		50K = 5000K	HV =277-480V	3H3V = 3H X 3V	SPL-TRSPA = Yoke Mount	
		57K = 5700K			Adaptor	

Notes: 1. 4H X 4V is standard distribution lens, optional 3H X 3V distribution lens, consult factory for availability.





LEDLSPL Series

LED Sport Light

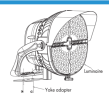
Fixture Type:	
Project Name	
Location:	
Date:	

Product Information

		400	00K	5000K		
WATTAGE	EPA	LUMEN	EFFICACY	LUMEN	EFFICACY	
850W	2.5471	117,300 lm	138 lm/W	118,000 lm	139 lm/W	

Optional Accessories





Yoke Adaptor

- SKU: SPL-TRSPA
- Provided to apply the fixutre on a 2 3/8" tenon for easy installation.

For the accessories detail, please visit www. lironlighting.com/product_categories/add-on-accessories





LEDLSPL Series

LED Sport Light

Fixture Type:	
Project Name	
Location:	
Date:	

Wiring Diagram

_	Black	Line		
	White	Neutral		
ı⊩	Green/Yellow Green	Ground		
""	Purple	DIM+		
	Gray	DIM-		



Scan the QR code or visit www.lironlighting.com/product/ledlspl for the complete luminaire installation guide.

NOTE:			

