

INTRINSIX



METEOR

SPORTS LED LIGHT

PRODUCT PROFILE

METEOR

SPORTS LED LIGHT



Description

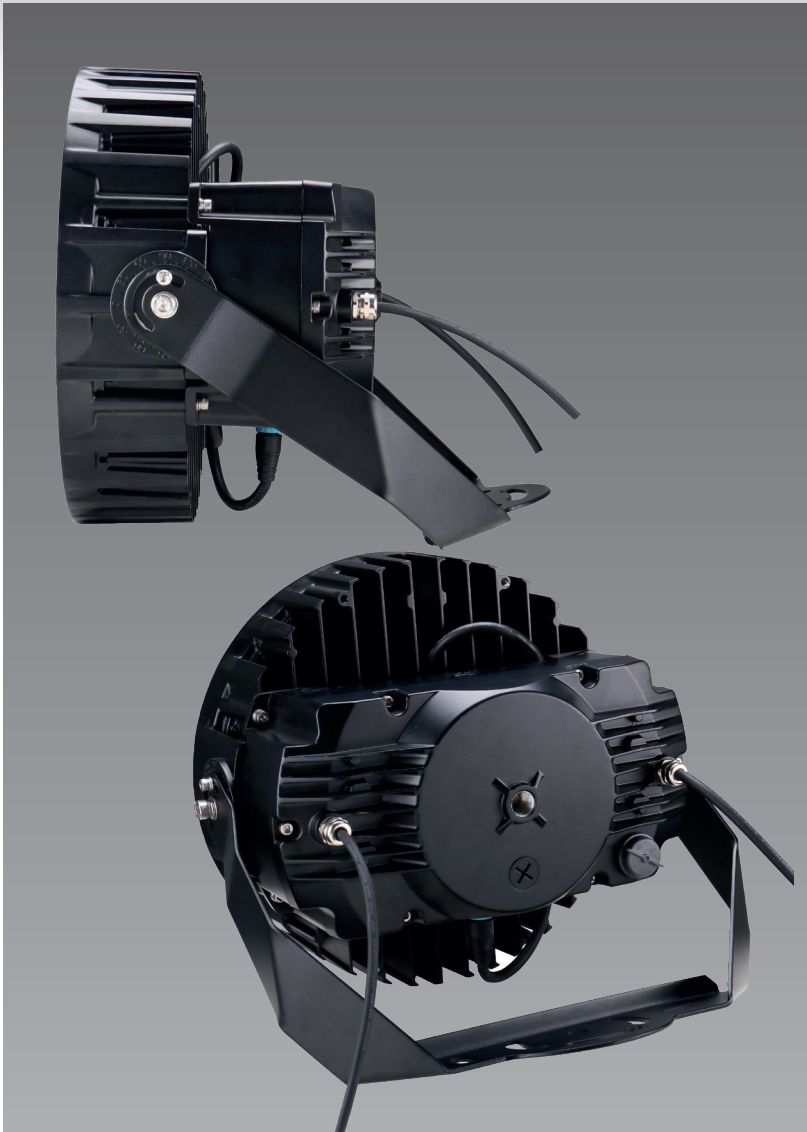
The METEOR Light is designed specifically with sports in mind. It is ideally located in Gymnasiums, sports arenas, stadiums, pitches, fields but also for square plazas, shipyards, airports and wharfs.

This energy saving, long lifespan LED light features Instant start with a constant output which can be adjusted through output cable with 0-10V.

Meteor is eco-friendly and complies with the UL cUL DLC-V5.1 (Premium) certificate.

Specifications

- Output Power: 450W or 600W
- Dimming: 0-10V
- CRI: >80
- Voltage: 200-480VAC, 50/60Hz
- Power Factor: >0.90
- Operating Temp: -40°F to 113°F
- Warranty: 50,000 Hours/5 Years

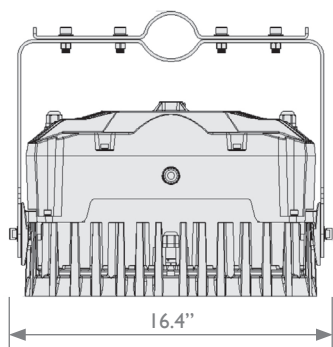


Sports Light LED Fixture Details

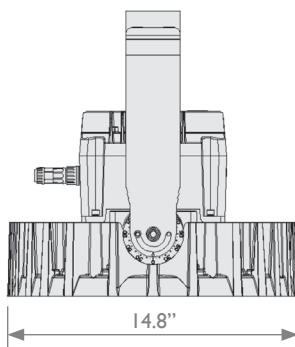
Product Number	Watts (W)	Volts (V)	Lumen Output Selectable (Lm)	CCT (K)	Efficacy (Lm/W)	Power Factor	Dimming Power (V)	Operating Temperature	Product ID Code
IX-SPL-450S-50UV	450	200-480	75150/75600/75600	4000/5000/5700	167/168/168	> 0.90	0-10	-40° to 113°F	TBA
IX-SPL-600S-50UV	600	200-480	98400/98400/99000	4000/5000/5700	164/164/165	> 0.90	0-10	-40° to 113°F	TBA



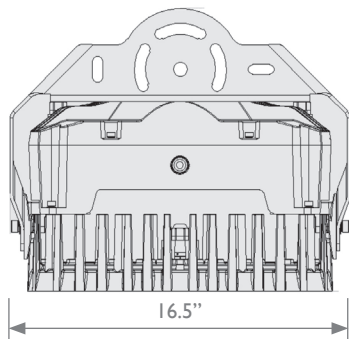
Product Dimensions



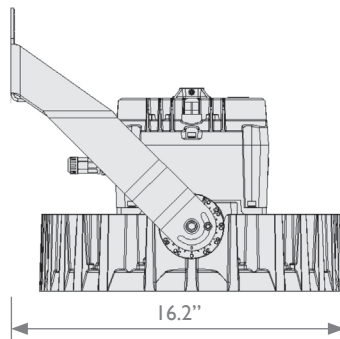
14.4"



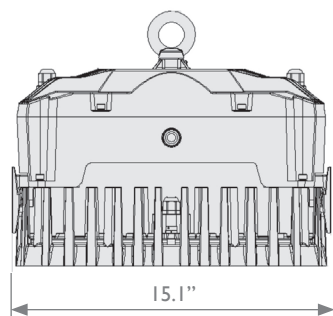
14.8"



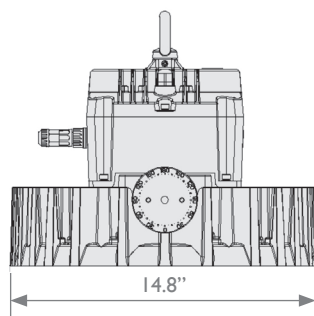
13.7"



16.2"

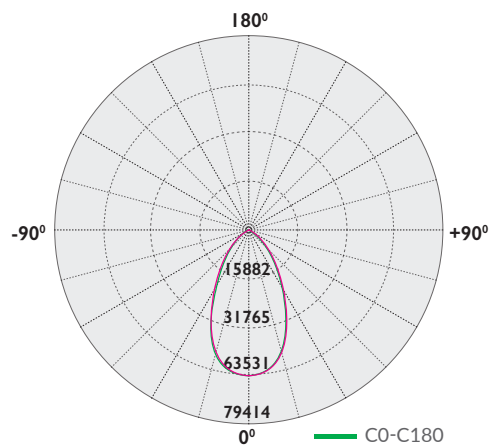


12.1"



14.8"

Distribution Diagram



Average Diffuser Angle (50%): 59.9°



Intertek

The ETL Listed mark is an indicator of the product's compliance with safety regulations, recognized and accepted by the UL and CSA marks. As Intertek's ETL subjects' products to UL standards for safety, products marked as ETL Listed meet the same ridged criteria as marked with UL Lister or UL Recognized. Intertek ETL is a Nationally Recognized Testing Laboratory (NRTL) recognized by the Occupational Safety and Health Administration (OSHA).



The Federal Communications Commission (FCC) is an independent agency of the United States government that was created to regulate all forms of telecommunication inside of the U.S. including the radio frequency (RF) of electronics. Our products are fully tested ensure that they will not electromagnetically interfere with other products nor cause risk to the public as required by law.