









KEY FEATURES

- 1450W LED illumination
- 160,000+ lumens
- No plastics used in the light path
- DMX 512 controllabilty to each fixture
- Glare-reducing, patented single glass optic for even field lighting
- High 90+ CRI color fidelity option
- Built-in over temperature protection
- IP-66 weather-tight housing & system
- Patented cooling ensures years of uninterrupted service
- 120,000+ hour rated LEDs
- IP-66 proprietary power supply with surge protection

STADIUM LED 1500

High Lumen Architectural & Sports Lighting Fixture

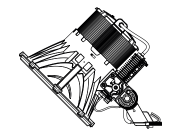
TYPICAL INSTALLATIONS

- Stadiums
- Scholastic Sports Fields
- Municipal Sports Fields
- Building Wall Washes
- High Mast

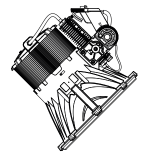
MOUNTING OPTIONS



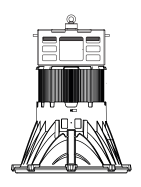
TOP MOUNT UP



TOP MOUNT DOWN



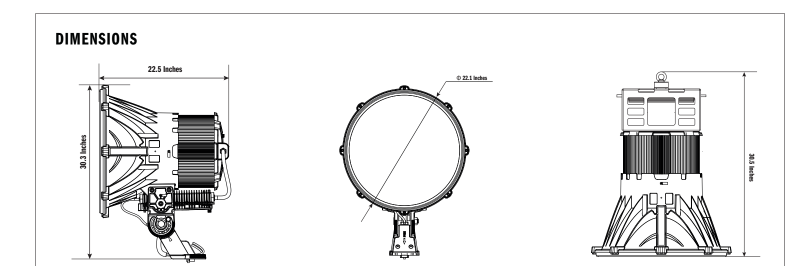
UNDERSLUNG



PENDANT MOUNT

STADIUM LED 1500





LIGHT & OPTICS	
LUMEN OUTPUT RANGE	121271 ~ 167977
LUMEN-TO-WATT RANGE	92 ~ 124 lm/W
CRI/TLCI OPTIONS ²	70/75, 80/75, 90/85
CCT OPTIONS	2200K ~ 6000K
NEMA OPTIONS	3/4/5/6
ELECTRICAL	
SYSTEM POWER	1410W
FREQUENCY RANGE	45~66 Hz
INPUT VOLTAGE	277V ~ 500V
DC VOLTAGE	51V
INPUT CURRENT	5.8A
POWER FACTOR	0.9 @ 277V
THD	<15%
INRUSH CURRENT	<80A
ELECTRICAL CERTIFICATIONS	FCC, CE, ETL, IK08, CB, KC, UL 924
SURGE PROTECTION	L-L 5kV ~ L-PE 10kV
OVER TEMPERATURE PROTECTION	AUTOMATIC RECOVERY
OVER VOLTAGE PROTECTION	RECOVERY AFTER POWER CYCLE
OVER LOAD PROTECTION:	AUTOMATIC RECOVERY
CONSTRUCTION	
OPERATING TEMPERATURE RANGE ³	-50°C to +50°C
USAGE ENVIRONMENTS	INDOOR, OUTDOOR
MOUNTING OPTIONS	PEDESTAL, PENDANT
ENVIRONMENTAL CERTIFICATIONS	ROHS, FCC, SALT SPRAY (MIL-STD-810
EFFECTIVE PROJECTED AREA (EPA)	3.59(ft ²)WITH OR WITHOUT VISOR
APPROXIMATE WEIGHT⁴	75lbs
NOTES	

NEMA	NATIVE TEMP	CRI	LUMENS						
MONO									
3	5700K	75	167977						
3	5700K	90	139111						
4	5700K	75	162702						
4	5700K	90	134743						
5	5700K	75	151712						
5	5700K	90	125641						
6	5700K	75	146435						
6	5700K	90	121271						

STADIUM LED 1500



ORDERING MATRIX

BRAND	FAMILY	MODEL	NEMA TYPE	NATIVE CCT	CRI	INPUT VOLTAGE	MOUNT	FINISH
S	1500	М	4	5000	75	L	S	G
		M = MONO	3 = 3H x 3V	3000 = 3000K	75 = 75CRI	L = 176V - 305V	S = Standard	G = Gray
			$4 = 4H \times 4V$	4000 = 4000K	90 = 90CRI	H = 249V - 528V	P = Pendant	BK = Black
			5 = 5H x 5V	5000 = 5000K				
			$6 = 7 \text{H} \times 7 \text{V}$	5700 = 5700K				

MOST COMMON SKU S1500-M-4-57

FIXTURE BASE CATWALK MOUNT BOLT PATTERN HORIZONTAL I-BEAM MOUNT STANDARD I-BEAM MOUNT **HORIZONTAL I-BEAM MOUNT RECTANGULAR BEAM MOUNT 3-FIXTURE CROSS ARM FOR POLE I-BEAM MOUNT**