

LOCATION: DATE: PROJECT: TYPE: CATALOG #:

SPORTS LIGHTER



FEATURES

- · Designed to efficiently light recreational, collegiate, and professional events. Arena, sign, facade, area, accent, parking lot, and general security lighting applications can also utilize the Turf Sports Lighter.
- High Lumen Outputs up to 114,000 Lumens
- · Targeted for HID Replacement up to 1500W
- · Yoke Mount with Single Bolt
- Up to 153 Lumens per watt (740 Watts)
- · Variety of NEMA distributions: Narrow (3x3), Medium (4x4) and Wide (5x5) available in 4000K











SPECIFICATIONS

CONSTRUCTION

- · Heavy duty die cast aluminum housing
- · Light engine is thermally isolated from the driver compartment
- UV Stabilized polyester powder paint finish rated for 1000 hour salt spray
- · 3G Vibration Rating
- · Easy maintenance access to electrical components with removal of five screws from back of fixture housing

OPTICS

- Three available light distributions-15, 30, 60 degree
- · High impact UV stabilized polycarbonate outer lens protects LEDs and allows for cleaning and debris removal

INSTALLATION

- Yoke can adjust in 5 degree increments up to 180 degrees
- EPA of front face 3, side face 1.2. Both EPAs calculated when aimed parallel to the field
- EPA of 2.5 when aimed 40° below horizontal
- One captive mounting bolt (3/4" dia.) utilized to install luminaire (Bolt provided by others)

ELECTRICAL

- · 0-10 Volt Dimming Driver
- · Dimming Drivers available for use with control devices (provided by others). Dimming leads contained in driver housing.
- Universal high voltage driver 277-480 volt 50/60Hz
- · Ambient Operating Temperature -40C to 40C
- Drivers have 90% power factor and less than 20% THD
- · 6kA surge protector built into driver
- 2% output current ripple at <200Hz

CERTIFICATIONS

- DLC® (DesignLights Consortium) Qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org
- · Listed to UL1598 for use in wet locations
- · IP66 rated housing
- FCC Title 47 Part 15

WARRANTY

5 year warranty

KEY DATA				
Lumen Range	99,531–113,205			
Wattage Range	740			
Efficacy Range (LPW)	135–153			
Fixture Projected Life (Hours)	>60K			
Weights lbs. (kg)	54.4 (24.7)			

ORDERING GUIDE

STOCK ORDERING INFORMATION

Catalog Number	Mounting	CRI	ССТ	Lumens	Distribution	Wattage	Voltage	LPW	Weight	Finish
TSL-720-4K-UNV-N	Yoke	70	4000K	99,531	Narrow Flood, 3 X 3	740	120-277	135	54.4 lbs.	Light Grey
TSL-720-4K-UNV-M	Yoke	70	4000K	107,968	Medium Flood, 4 X 4	740	120-277	146	54.4 lbs.	Light Grey
TSL-720-4K-UNV-W	Yoke	70	4000K	113,205	Wide Flood, 5 X 5	740	120-277	153	54.4 lbs.	Light Grey
TSL-720-4K-UHV-N	Yoke	70	4000K	99,531	Narrow Flood, 3 X 3	740	277-480	135	54.4 lbs.	Light Grey
TSL-720-4K-UHV-M	Yoke	70	4000K	107,968	Medium Flood, 4 X 4	740	277-480	146	54.4 lbs.	Light Grey
TSL-720-4K-UHV-W	Yoke	70	4000K	113,205	Wide Flood, 5 X 5	740	277-480	153	54.4 lbs.	Light Grey





DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

ACCESSORIES AND REPLACEMENT PARTS - MADE TO ORDER

Catalog Number	Description
VISOR-TSL SINGLE PACK	Single Turf Visor for field installation
VISOR-TSL 10 PACK	Turf Visor 10 pack for field installation
LASER-TSL	Turf Laser Aiming Device. Only one needed per job.
4024SLS Slipfitter for 2" (2 3/8" OD) tenon for integral lumin	
TCA-R2	Round Steel Pole Crossarm for 2 fixtures
TCA-R3	Round Steel Pole Crossarm for 3 fixtures
TCA-R4	Round Steel Pole Crossarm for 4 fixtures
TCA-W2	Round Wood Pole Crossarm for 2 fixtures
TCA-W3	Round Wood Pole Crossarm for 3 fixtures
TCA-W4 Round Wood Pole Crossarm for 4 fixtures	

ELECTRICAL DATA

Nominal Wattage	Input Voltage	Oper. Current (Amps)	System Power (Watts)
	120	6.17	
	208	3.56	
TSL-720W	240	3.08	740
	277	2.58	740
	347	2.13	
	480	1.54	

PROJECTED LUMEN MAINTENANCE

	Ambient			OPERATING H	IOURS		
Temperature		0	25,000	TM-21-11 36,000	50,000	100,000	L70 (Hours)
	25oC / 77oF	1.00	0.96	0.94	0.91	0.81	165,000
	40oC / 104oF	0.99	0.95	0.93	0.90	0.80	160,000

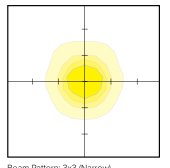
LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

Ambient Te	emperature	Lumen Multiplier
0°C	32°F	1.03
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	0.99
40°C	104°F	0.98

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

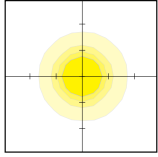
PHOTOMETRY

TSL-720-4K-UNV-N



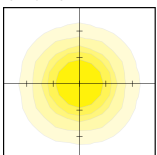
Beam Pattern: 3x3 (Narrow) Beam Angle: 19°x19° Mounting Height: 60ft

TSL-720-4K-UNV-M



Beam Pattern: 4x4 (Medium) Beam Angle: 30°x30° Mounting Height: 60ft

TSL-720-4K-UNV-W



Beam Pattern: 5x5 (Wide) Beam Angle: 56°x56° Mounting Height: 60ft

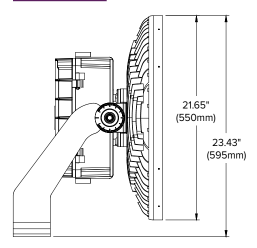


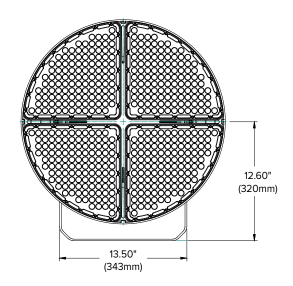


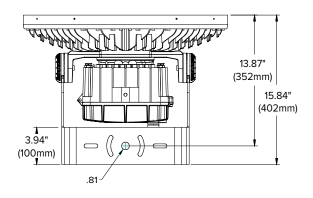
DATE:	LOCATION:
TVDE:	DDO IECT:

CATALOG #:

DIMENSIONS



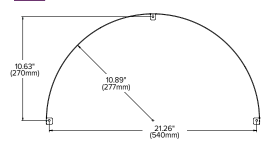


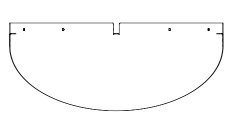


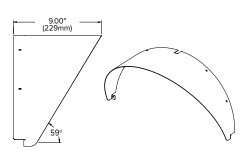
EPA				
90°	40° (downward)			
3.1 EPA	2.5 EPA			

DIMENSIONS (ACCESSORIES)

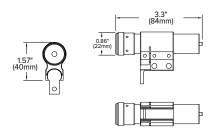
VISOR







LASER AIMING









MOUNTING

	Maximum Loading			NA/a i milat	EDA.				
Catalog Number	Fixture Quantity	Weight lbs. (Kg)	Description	Weight Ibs. (Kg)	EPA ft ² (m ²)				
	Round Steel Pole - Crossam Type - TCA-R Series - Clamps 3' to 5 ½" dia								
TCA-R2	2	210 (95.3)	For two fixtures	28 (12.7)	0.8 (0.1)				
TCA-R31	3	315 (142.9)	For three fixtures	70 (31.7)	1.6 (0.2)				
TCA-R4	4	420 (190.5)	For four fixtures	106 (48)	2.5 (0.2)				
	Wood Pole - Crossam Type - TCA-W Series - Thru or Lag Bolt (Not Included)								
TCA-R2	2	210 (95.3)	For two fixtures	21 (9.5)	O.1 (O.1)				
TCA-R3 ¹	3	315 (142.9)	For three fixtures	80 (36.3)	1.8 (0.2)				
TCA-R4	4	420 (190.5)	For four fixtures	106 (48)	2.4 (0.2)				

¹One SLS5010 mounting bracket included

