



PROJECT INFORMATION					
JOB NAME					
FIXTURE TYPE	Sports Light				
CATALOG NUMBER	SPT				
APPROVED BY					

#### **SPECIFICATIONS**

#### Construction:

- Rugged die-cast aluminum housing in the 450, 550 and cold forged aluminum in the 750 for superior heat dissipation.
- Driver is separated from light engines increasing driver and LED life.
- Housing shroud is formed aluminum.
- Mounting Brackets are 12 ga formed steel.
- Fixtures are finished with polyester powder coat finishing process to withstand extreme weather changes without cracking or peeling.
- Shipping weight (in carton) 42 lbs (19 kg).

#### **Optical System:**

- State-of-the-Art sports flood optics available in 4 unique NEMA flood distributions.
- Glare shield visor is formed aluminum to reduce high angle glare.
- Available in 5000K and 4000K.
- Minimum CRI of 70.

#### **Electrical:**

- 0-10V dimming (10% 100%) standard.
- Universal Voltage (120-277 VAC) Input 50/60 Hz or High Voltage (347-480 VAC).
- Operating temperature: -40°C to +50°C (-40°F to +122°F).
- L80 Calculated Life: >70k Hours
- Total harmonic distortion: <20%
- High-performance driver features overvoltage, under-voltage, short-circuit and over temperature protection.
- Power factor: >.90
- Input power stays constant over life.
- Field replaceable 20kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.41.2).
- High-efficacy LEDs mounted to metal-core circuit board to maximize heat dissipation for long life
- Driver is fully encased in potting material for moisture resistance and complies with FCC standards.

#### Installation

- Heavy duty yoke mounting to standard sports bracket with 3/4" bolt
- Horizontal and vertical aiming guides to simplify. Optional laser sight for extreme aiming accuracy.

#### Listings:

- DesignLights Consortium qualified luminaire, eligible for rebates from DLC member utilities
- ETL Listed to UL 1598 and UL 8750.
- Suitable for wet locations.
- IP66 rated Luminaire per IEC 60598-1.
- Meets Buy American Act requirements.

## Warranty:

• Five-year limited warranty

<sup>1</sup>LED Life Span Based Upon LM-80 Test Results



MANUFACTURED\*

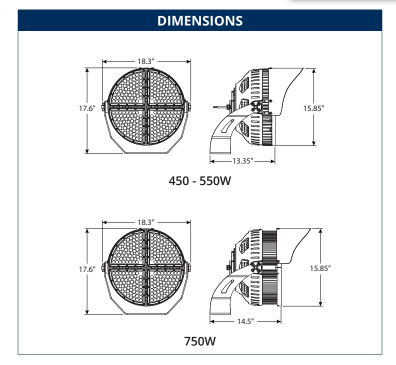
& TESTED IN USA











Rebates and Incentives are available in many areas. Contact an Atlas Representative for more information.







#### **ORDERING INFORMATION**

SPT	70L	2	40		GS
PRODUCT SERIES	LUMEN PACKAGE	DISTRIBUTION	COLOR TEMP.	VOLTAGE	OPTIONS
SPT = Sports Light	105L = 105,000 Lumens		40 = 4000K 50 = 5000K	120 277	GS - Glare Shield Visor LS - Less Round Housing Shroud

## **ACCESSORY ORDERING INFORMATION**





PART NUMBER	DESCRIPTION	FINISH	STD. PKG.
SPT-LZR	Laser Sight	Black	1
SPT-GS	Glare Shield Visor	Black	1

#### **PERFORMANCE DATA**

					4000K CCT		5000K CCT			REPLACES				
UNIT	UNIT	WEIGHT	WEIGHT	EPA	EPA	DISTRIBUTION	DISTRIBUTION	CRI	DELIVERED LUMENS	EFFICACY (LPW)	DELIVERED LUMENS	EFFICACY (LPW)	WATTS	UP TO
	37.5 lbs.	2.5	2x2	70	62,952	141	62,952	141	450W					
CDT701			3x3	70	70,922	157	70,922	157		1000W MH				
SPT70L			4x4	70	71,276	157	71,276	157						
			5x5	70	69,158	154	69,158	154						
SPT85L	38.6 lbs.	38.6 lbs. 2.5	2x2	70	71,599	133	71,599	133	550W	1500W MH				
			3x3	70	84,569	154	84,569	154						
			4x4	70	83,982	156	83,982	156						
			5x5	70	82,674	150	82,674	150	1					
	42 lbs.						2x2	70	90,443	125	90,443	125		
SPT105L		2 lbs. 2.5	3x3	70	106,230	144	106,230	144	750W	_				
			4x4	70	106,410	144	106,410	144						
			5x5	70	107,000	145	107,000	145	1					

#### **ELECTRICAL DATA\*** LUMENS 120V 208V 240V 277V 347V 480V 70L 3.94 2.27 1.97 1.71 1.36 0.98 4.82 2.78 2.41 2.08 1.66 1.20 85L 100L 6.57 3.79 3.28 2.84 2.27 1.64

## RECOMMENDED LUMEN MAINTENANCE<sup>1</sup>

AMBIENT TEMP	LUMEN MULTIPLIER					
С	0 hrs. <sup>2</sup>	25K hrs. <sup>2</sup>	50K hrs. <sup>2</sup>	75K hrs. <sup>3</sup>	100K hrs. <sup>3</sup>	
0°C - 40°C	100%	93%	86%	80%	74%	

<sup>1 -</sup> Lumen maintenance values at 25°C are calculated per TM-21 based on LM-80 data and in-situ luminaire testing.

<sup>\*</sup>Electrical data at 25C (77F). Actual wattage may differ by +/-10%.

<sup>2 -</sup> In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times (6X)the IESNA LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. the packaged LED chip).

<sup>3 -</sup> In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times NA LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. the packaged LED chip).







# **DLC PRODUCT INFORMATION**

		4000K CCT		5000K CCT			
UNIT	DLC PRO	DUCT ID	CLASSIFICATION	DLC PRO	CLASSIFICATION		
	120-277V	480V		120-277V	480V	CLASSIFICATION	
SPT70L2	PL39EXXIV7TN	PLPB56TR9QOX	Premium	PLAQW5849GPS	PL2U6XJBIFS3	Premium	
SPT70L3	PLJKN5A82JHP	PLNMYRZG5PON	Premium	PL2TXX2S08P8	PLPZF1VM1678	Premium	
SPT70L4	PLPEYZCAU3I4	PL62GRIIUCIU	Premium	PLOSREWI2I54	PL1ADJQYI3DR	Premium	
SPT70L5	PLDF10MY473C	PLW83RTSZOBM	Premium	PL7SVH0D88HP	PLBPK7CO7PCK	Premium	
SPT85L2	PL6502ZR6DMU	PLKS5RHNDR3U	Premium	PLD50I7CA0FT	PL73M7HQ77B6	Premium	
SPT85L3	PLSLSFWS53PA	PLUTI07RVSBW	Premium	PL5BJ8AMOL8Q	PLBMM8RN0E93	Premium	
SPT85L4	PLFVREVJXGBI	PLEB8R1CA27O	Premium	PLD01DL2EG0H	PL0OTQ92CQUT	Premium	
SPT85L5	PLRATJYU02TY	PLOSZ0Z3OWZB	Premium	PLW60IV3KKGS	PLFW0U068QO3	Premium	
SPT105L2	PLZ3L2PLM7CQ	PLAE02H6ULLD	Premium	PL3K3U3M76X1	PLJCW3Q9CNFF	Premium	
SPT105L3	PL9QC6HO1AWL	PLA7GJ7PC277	Premium	PLTSMHVZYRSQ	PLMJAPR88U98	Premium	
SPT105L4	PLWC6074V7RP	PLJGQN0JDY86	Premium	PL0548KRNKSX	PLUMI0951PID	Premium	
SPT105L5	PL7WKWZO19WI	PLWFX7CQ4Q2Y	Premium	PLCCSWNGQRMT	PL93LVWBKK4E	Premium	

## **BEAM SPREADS**

NEMA 2

NEMA 3

NEMA 4

NEMA 5

#### **BRACKETS**

