

- **DESIGN** LED SPORT LIGHT has a die-cast aluminum housing with numerous vents on the heat sink for excellent heat dissipation. Advanced optics designed with unique multi-scale lenses provides uniform light distribution, glare-reduction maximizes the light output. CRI80+ rating provides rich and natural colors. It is designed to operate on 120-277V or 200-480V circuits with a 0-10V dimmable driver (1-10V for 500W model).
- Surge protection 10kV protects the fixture from voltage spikes and current surges.
- 3G vibration rated, withstands conditions with repeated vibration, making it conform to standards for roadway.
- INSTALLATION This fixture is Wet Locations rated and has two mounting options with a standard floodlight bracket or a slip fitter. It comes with 6.5 ft cord. Perfect commercial or industrial solution for any outdoor sports lighting, parking lot lighting, dock lighting, high mast flood lighting, stadium lighting, and many other applications.
- ▶ ADVANTAGES With calculated lifespan up to 133,000 hours, these fixtures are made to last decades under normal operation! ASD provides a 7-year limited warranty along with UL and DLC Premium certifications to guarantee top quality products and safety!

Catalog number	
Notes	
Туре	



Model	Watts	Voltage	Dimmable	Lumens	CCT	Finish	Dimensions (LxWxH)	Beam angle	Cord
ASD-SPFL5-300D50	300W	120-277 V	0-10 V	45,009 lm	5,000 K	Black/Red	15-11/16" x 14-1/2" x 14-1/2"	45°	6.5 ft
ASD-SPFL5-500D50	500W	120-277 V	1-10 V	74,009 lm	5,000 K	Black/Red	15-11/16" x 14-1/2" x 14-1/2"	45°	6.5 ft
ASD-SPFL5-750D50	750W	120-277 V	0-10 V	113,489 lm	5,000 K	Black/Red	19-11/16" x 18-11/16" x 18-11/16"	40°	6.5 ft
ASD-SPFL5-1000D50	1000W	120-277 V	0-10 V	156,456 lm	5,000 K	Black/Red	19-11/16" x 18-11/16" x 18-11/16"	40°	6.5 ft
SPFL5-HV HIGH VOLTAGE									
ASD-SPFL5-HV-500D50	500W	200-480 V	0-10 V	74,009 lm	5,000 K	Black/Red	15-11/16" x 14-1/2" x 14-1/2"	45°	6.5 ft
ASD-SPFL5-HV-750D50	750W	200-480 V	0-10 V	109,731 lm	5,000 K	Black/Red	19-11/16" x 18-11/16" x 18-11/16"	40°	6.5 ft
ASD-SPFL5-HV-1000D50	1000W	200-480 V	0-10 V	150,198 lm	5,000 K	Black/Red	19-11/16" x 18-11/16" x 18-11/16"	40°	6.5 ft

ORDERING INFORMATION

Model	UPC	Pcs. per carton	Carton size	Carton weight	
ASD-SPFL5-300D50	810128114035	1	17.7" x 17.7" x 14"	34.2 lbs	
ASD-SPFL5-500D50	810128113229	1	17.7" x 17.7" x 14"	34.2 lbs	
ASD-SPFL5-750D50	810128114042	1	24.4" x 22.4" x 16.3"	65 lbs	
ASD-SPFL5-1000D50	810128114059	1	24.4" x 22.4" x 16.3"	65 lbs	
SPFL5-HV HIGH VOLTAGE					
ASD-SPFL5-HV-500D50	810128113830	1	17.7" x 17.7" x 14"	35.1 lbs	
ASD-SPFL5-HV-750D50	810128113236	1	24.4" x 22.4" x 16.3"	65 lbs	
ASD-SPFL5-HV-1000D50	810128113243	1	24.4" x 22.4" x 16.3"	68.3 lbs	

ACCESSORIES:

Model	Description	UPC	Pcs. per carton	Carton size	Carton weight	GTIN 14
ASD-SF1-SPFL	Slip fitter with straight arm bracket for 300-500W	810128114066	5	19.9" x 15.9" x 12.4	42.6 lbs	10810128114063
ASD-SF2-SPFL	Slip fitter with straight arm bracket for 750-1000W	810128113250	4	23.8" x 15.8" x 17.5	68.3 lbs	10810128113257
ASD-LS-SPFL	Laser pointer	819201026432	10	12.2" x 12.2" x 7.5"	12.8 lbs	10819201026439
ASD-L30-SPFL-300/500	30° Lens for 300-500W	819201024704	20	12.2" x 12.2" x 8.46"	11.02 lbs	10819201024701









PRODUCT SPECIFICATIONS:

Construction & Materials									
Housing	Aluminum								
Lens	PC								
Visor	SPCC								
Finish	Black/Red								
	ASD-SPFL5-300D50		ASD-SPFL5-750D50	56 lbs (25.4 kg)	ASD-SPFL5-HV-500D50	32.2 lbs (14.6 kg)			
Weight	ASD-SPFL5-500D50	31.3 lbs (14.2 kg)	ASD-SPFL5-1000D50	59.5 lbs (27 kg)	ASD-SPFL5-HV-750D50	56.2 lbs (25.5 kg)			
3				, 3/	ASD-SPFL5-HV-1000D50	62.4 lbs (28.3 kg)			
Environmental system						, <u>"</u>			
Work environment	Suitable for Wet Location	ons, IP66							
Operating temperature	-40°F to 122°F (-40°C to	50°C)							
	ASD-SPFL5-300D50	R > 60,000 hrs;	ASD-SPFL5-750D50	R > 54,000 hrs;	ASD-SPFL5-HV-500D50	R > 60,000 hrs; C > 133,000 h			
L-70 Life	ASD-SPFL5-500D50	C > 133,000 hrs	ASD-SPFL5-1000D50	C > 122,000 hrs	ASD-SPFL5-HV-750D50	R > 54,000 hrs:			
		<u>'</u>	<u>'</u>		ASD-SPFL5-HV-1000D50	C > 122,000 hrs			
Optical system									
	ASD-SPFL5-300D50	45,009 lm	ASD-SPFL5-750D50	113,489 lm	ASD-SPFL5-HV-500D50	74,009 lm			
Luminous flux	ASD-SPFL5-500D50	74,009 lm	ASD-SPFL5-1000D50	156,456 lm	ASD-SPFL5-HV-750D50	109,731 lm			
			<u> </u>		ASD-SPFL5-HV-1000D50	150,198 lm			
Color temperature	5,000 K				<u>'</u>				
CRI	> 80								
Electrical system									
la acide calla a a	Regular voltage: 120-27	Regular voltage: 120-277 V							
Input voltage	High voltage: 200-480 V	/							
	ASD-SPFL5-300D50	2.7 A	ASD-SPFL5-750D50	6.6 A	ASD-SPFL5-HV-500D50	2.7 A			
Max input current	ASD-SPFL5-500D50	4.4 A	ASD-SPFL5-1000D50	8.8 A	ASD-SPFL5-HV-750D50	3.9 A			
		'	<u>'</u>		ASD-SPFL5-HV-1000D50	5.3 A			
	ASD-SPFL5-300D50	140 A (0.8 S)	ASD-SPFL5-750D50	140 A (0.8 S)	ASD-SPFL5-HV-500D50	0F A (10 F C)			
Inrush current (Action time)	ASD-SPFL5-500D50	75 A (0.57 S)	ASD-SPFL5-1000D50	140 A (1.7 S)	ASD-SPFL5-HV-750D50	25 A (12.5 S)			
(Action time)					ASD-SPFL5-HV-1000D50	38 A (1.18 S)			
Off state power	0W					, , ,			
	ASD-SPFL5-300D50	300W	ASD-SPFL5-750D50	750W	ASD-SPFL5-HV-500D50	500W			
Power consumption	ASD-SPFL5-500D50	500W	ASD-SPFL5-1000D50	1000W	ASD-SPFL5-HV-750D50	750W			
'					ASD-SPFL5-HV-1000D50	1000W			
Power factor	> 0.9		for ASD-SPFL5-500D50 a	and HV models: > 1.0					
	ASD-SPFL5-300D50		ASD-SPFL5-750D50		ASD-SPFL5-HV-500D50	180 V			
Output voltage	ASD-SPFL5-500D50	54 V	ASD-SPFL5-1000D50	48 V	ASD-SPFL5-HV-750D50				
1 3					ASD-SPFL5-HV-1000D50	192 V			
			ASD-SPFL5-750D50	14.8 A	ASD-SPFL5-HV-500D50	2.6 A			
	ASD-SPFL5-300D50	5.3 A	A3D-3FFL3-730D30						
Max output current		5.3 A 8.8 A		19.8 A	ASD-SPFL5-HV-750D50	3.7 A			
Max output current	ASD-SPFL5-300D50 ASD-SPFL5-500D50		ASD-SPFL5-1000D50	19.8 A	ASD-SPFL5-HV-750D50 ASD-SPFL5-HV-1000D50	3.7 A 4.9 A			
				19.8 A					
Max output current Surge protection DM/CM Dimming compatible contr	ASD-SPFL5-500D50			19.8 A					
Surge protection DM/CM Dimming compatible control	ASD-SPFL5-500D50			19.8 A					
Surge protection DM/CM	ASD-SPFL5-500D50 10 kV / 10 kV ols Leviton	8.8 A			ASD-SPFL5-HV-1000D50				

Standard bracket 750-1000W 2.08 ft²

Regular and voluntary certifications

Warranty 7-years for operating less than 19Hrs per day, with ambient temperature $< 40^{\circ}$ DesignLights Consortium (DLC) listed (Classification: Premium)
Main: Outdoor luminaires: General application: Very high output;
Primary use: Architectural flood and spot luminaires UL listed

PACKAGE CONTENTS:

Description	Q-ty
LED Sport Light Fixture	1
Visor (A)	1
Box	1

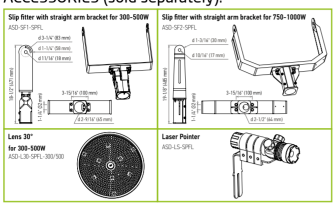








ACCESSORIES (sold separately):



ACCESSORY COMPATIBILITY LIST:

Accessories Models	Slip-fitter with straight arm bracket for 300-500W ASD-SF1-SPFL	Slip-fitter with straight arm bracket for 750-1000W ASD-SF2-SPFL	Laser pointer ASD-LS-SPFL	30° Lens for 300-500W ASD-L30-SPFL-300/500
ASD-SPFL5-300D50	•		•	•
ASD-SPFL5-500D50	•		•	•
ASD-SPFL5-750D50		•	•	
ASD-SPFL5-1000D50		•	•	
ASD-SPFL5-HV-500D50	•		•	•
ASD-SPFL5-HV-750D50		•	•	
ASD-SPFL5-HV-1000D50		•	•	

INSTALLATION GUIDE

IMPORTANT SAFETY INFORMATION:

Please read all the instructions below before installation.

- Make sure that the supply voltage corresponds to the rated product voltage. The product must be installed by a qualified electrician in accordance with the
- National Electrical Code and corresponding local codes.
- If the product is damaged, do not use it.

▲ WARNING

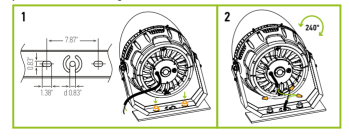
RISK OF PERSONAL INJURY - READ and follow all WARNINGS and

RISK OF PERSONAL INJURY — READ and follow all WARNINGS and installation instructions. Keep or give to the owner for future reference. Risk of cuts: Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product. Risk of electric shock: This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved. Risk of Fire: Minimum 194°F supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor.

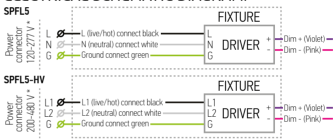
ASD® assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

INSTALLATION STEPS:

- 1. Figure 1 shows the bolt pattern of the mount. Secure the fixture using the 2 mounting holes.
- 2. Pull the wire through the center hole to complete the wiring. Make sure that your connection is watertight.



ELECTRICAL SCHEMATIC DIAGRAM:

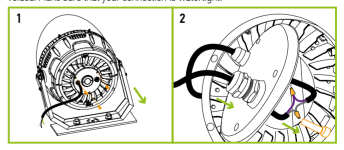


* The regular voltage 120-277V fixtures can be alternatively powered without neutral by two-phase circuit with phase-to-phase voltage of 208V (L1-120V & L2-120V).

WARNING: Phase-to-phase voltage should be less than 277V (160V per each phase) and more than 120V (70V per each phase)! Do not confuse Regular Voltage fixtures of 120-277V with High Voltage ones of 200-480V!

DIMMING WIRES CONNECTION:

- 1. Using a screw driver remove the circular plate on the back of the fixture.
- 2. Connect the dimming wires and bring them through the back plate. Reattach cover and tighten the bolts. If the cover is installed incorrectly the warranty will be voided. Make sure that your connection is watertight.







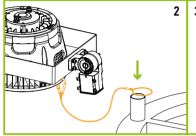


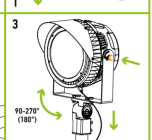


SLIP-FITTER 300-500W INSTALLATION

ASD-SF1-SPFL sold separately:

- 1. Use a wrench to loosen the screw on original U bracket and remove it.
- 2. Install the fixture onto the new bracket. Buckle the bottom of the safety cable (included with slip fitter) into the heat sink. Put the safety cable through the pole.
- 3. Install the fixture with slip fitter bracket on the pole and lock it. Angles can be adjusted with the slip fitter or binding bolts.



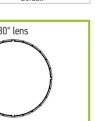


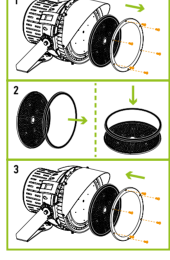
LENS INSTALLATION FOR 300-500W

ASD-L30-SPFL-300/500

- 1. Remove the 6 screws that hold the face ring and the lens to the fixture.
- 2. Remove the waterproof ring from the original lens and attach it to the new lens.
- **3.** Reattach the new lens, waterproof ring, and face ring to the fixture with 6 screws.

30°	1 pcs 30° lens					
45°	Default					
	30° lens					
	ou tens					



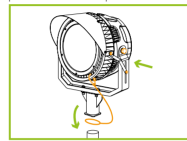


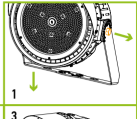
sold separately:

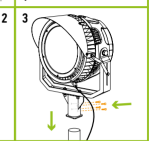
SLIP-FITTER 750-1000W INSTALLATION

ASD-SF2-SPFL sold separately:

- 1. Use a wrench to loosen the screw on original U bracket and remove it.
- 2. Assemble bracket with slip-fitter and secure it with bolts. Install the fixture onto the new bracket. Buckle the bottom of safety cable (included with slip fitter) into the heat sink. Put the safety cable through the pole.
- 3. Install the fixture with slip fitter bracket on the pole and secure it to the pole with 4 M10 bolts.







LASER POINTER INSTALLATION

ASD-LS-SPFL sold separately:

- Attach the laser pointer to the holder. Loosen the hex screws. Slide the holder over the L bracket. Tighten the hex screws.
 Find the mounting hole marked "Laser" on the lighting fixture. Attach.

