



LED SWIVEL HARDSCAPE LIGHT

- **DESIGN** LED SWIVEL HARDSCAPE LIGHT has 12V low-voltage design ensuring its safety when used outdoors (transformer is not included). Swivel light head allows you to adjust the illumination angle from 0-90 degree. Durable waterproof housing is resistant to rust and can be used outdoor for all weather conditions. The PC lens with a 115° beam angle grants you even light distribution.
- ▶ COLOR SELECTABLE You can choose either a 2.200K soft warm white, 2,700K soft white, 3,000K warm white, 4,000K cool white, or 5,000K daylight color temperature.
- ▶ CUTTABLE DESIGN Adjustable width by cutting along the dotted line in accordance with your needs.
- ▶ **APPLICATION** This fixture is rated for Wet Locations. It is perfect for mounting between hardscapes like retaining walls, barbecue fire pits, bricks, landscape steps, masonry walls, etc.
- ▶ ADVANTAGES With a lifespan of 50,000 hours, these fixtures are made to last decades under normal operation! ASD provides a 5-year limited warranty along with ETL certification to guarantee top quality products and safety!

Catalog number	
Notes	
Туре	



Model	Size	Watts	Voltage	Dimmable	Lumens	ССТ	Finish	Dimensions (LxWxH)	Cord
ASD-HSLS-4N2BR-4P	4 inch	2W	12 V	-	104/117/121/131/135 lm	5CCT (2,200/2,700/3,000/4,000/5,000 K)	Bronze	4-1/8" x 2-15/16" x 7/8"	9.16 ft
ASD-HSLS-7N5BR-4P	7 inch	4.5W	12 V	-	235/261/268/290/301 lm	5CCT (2,200/2,700/3,000/4,000/5,000 K)	Bronze	6-15/16" x 2-15/16" x 7/8"	9.16 ft
ASD-HSLS-12N5BR-2P	12 inch	5W	12 V	-	283/302/308/324/334 lm	5CCT (2,200/2,700/3,000/4,000/5,000 K)	Bronze	12-3/16" x 2-15/16" x 7/8"	9.16 ft

ORDERING INFORMATION

Model	UPC	Pcs. per carton	Carton size	Carton weight	GTIN 14
ASD-HSLS-4N2BR-4P	810128112741	2	9.3" x 7.3" x 9.1"	4 lbs	10810128112748
ASD-HSLS-7N5BR-4P	810128112758	2	9.3" x 7.3" x 9.1"	6 lbs	10810128112755
ASD-HSLS-12N5BR-2P	810128112765	2	14.2" x 8.5" x 4.9"	4 lbs	10810128112762





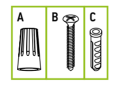
LED SWIVEL HARDSCAPE LIGHT

PRODUCT SPECIFICATIONS:

Construction & Materials			
Housing	Aluminum		
Lens	PC		
Finish	Bronze		
	ASD-HSLS-4N2BR-4P	2 lbs (0.9 kg)	
Weight	ASD-HSLS-7N5BR-4P		
	ASD-HSLS-12N5BR-2P	1 lbs (0.5 kg)	
Environmental system			
Work environment	Suitable for Wet Locations		
Operating temperature	-40°F to 113°F (-40°C to 45°C)		
L-70 Life	R > 50,000 hrs		
Optical system			
	ASD-HSLS-4N2BR-4P	104/117/121/131/135 lm	
Luminous flux	ASD-HSLS-7N5BR-4P	235/261/268/290/301 lm	
	ASD-HSLS-12N5BR-2P	283/302/308/324/334 lm	
Color temperature	5CCT switch (2,200/2,700/3,000/4,000/5,000 K), 5,000 K by default		
CRI	> 80		
Electrical system			
Input voltage	12 V		
	ASD-HSLS-4N2BR-4P	0.18 A	
Max input current	ASD-HSLS-7N5BR-4P	0.41 A	
	ASD-HSLS-12N5BR-2P	0.49 A	
	ASD-HSLS-4N2BR-4P	0.18 A (0.8 S)	
Inrush current (Action time)	ASD-HSLS-7N5BR-4P	0.41 A (0.8 S)	
	ASD-HSLS-12N5BR-2P	0.49 A (0.8 S)	
Off state power	OW		
'	ASD-HSLS-4N2BR-4P	2W	
Power consumption	ASD-HSLS-7N5BR-4P	4.5W	
'	ASD-HSLS-12N5BR-2P	5W	
Power factor	> 0.9		
Output voltage	8-9 V		
1 3	ASD-HSLS-4N2BR-4P	0.185 A	
Max output current	ASD-HSLS-7N5BR-4P	0.416 A	
1	ASD-HSLS-12N5BR-2P	0.492 A	
Regular and voluntary certific	ations		
5-year limited warranty			

PACKAGE CONTENTS:

Description	Q-ty
LED Swivel Hardscape Light	1 (2 for 2pack; 4 for 4pack)
Wire nut (A)	2
Self-taping screw (B)	2 (3 for 12 inch)
Anchor (C)	2 (3 for 12 inch)
Box	1



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

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. Drill holes and insert plastic anchors. Align the fixture's mounting bracket holes with plastic anchors. Fix the fixture by screwing screws into the plastic anchors.
- 2. Connect the wires in accordance with wiring diagram. Choose the color temperature by pressing selection button until necessary color temperature
- 3. Adjust the lamp head as needed.

