



LED Area light Retrofit Rotatable

Standard Series

ASD LED Area light Retrofit Rotatable is a perfect replacement for halide bulbs with a compact and modern style. LED is more efficient than traditional halogen or metal halide fixtures of the same nature. This fixture can illuminate any outdoor and indoor areas. Suitable for damp locations outside as well as inside.

Catalog number	
Notes	
Туре	

FEATURES AND BENEFITS:

- ▶ Easy installation
- ▶ Energy saving metal halide replacement
- ▶ EX39 lamp base
- Aluminum & Plastic housing
- 90*150 degree lighting
- Operating temperature of -4°F to 113°F
- IP56 rating, Damp location
- L-70 Life > 65,000 hrs
- cULus certified
- 5 Year warranty

DRUDITET I ECENID

ו ווטטטכו בני	GCIVD.				Charles Charles Charles Charles
Family	Watts	Dimmable	CCT	Base	
ASD-LED-SBRR	XX	X	50	XXXX	
LED Area light	36 = 36 W	N = Non-dimmable	5,000 K	EX39	VA VA DE CONTRACTOR OF THE CON
Retrofit Rotatable	54 = 54 W				
	75 = 75 W				
	95 = 95 W				270
	115 = 115 W				210

130 🖷 🖳

HIGH LUMINOUS EFFICIENC

LED AREA LIGHT RETROFIT ROTATABLE LIGHT:									
	Model	Watts	Dimming	CCT	Lumens	Dimensions (LxWxH)			
	ASD-LED-SBRR-36N50-EX39	36	No	5,000 K	4,010 lm	9 5/8" x 4 1/2" x 3 1/8"			
	ASD-LED-SBRR-54N50-EX39	54	No	5,000 K	5,784 lm	9 5/8" x 4 1/2" x 3 1/8"			
	ASD-LED-SBRR-75N50-EX39	75	No	5,000 K	8,507 lm	11 7/8" x 5 1/2" x 3 3/8"			
	ASD-LFD-SBRR-95N50-FX39	95	No	5.000 K	10.622 lm	11 7/8" x 5 1/2" x 3 3/8"			

No

5,000 K

12,819 lm

PRODUCT SPECIFICATIONS:

ASD-LED-SBRR-115N50-EX39

Construction & Materials			Optical System				
Housing	Die-cast magnesium		Luminous Flux	ASD-LED-S	BRR-36N50-EX39	4,010 lm	
Lens	Polycarbonate		ASD-LED-S	ASD-LED-SBRR-54N50-EX39 5,784 lm			
Finish	Black		ASD-LED-S	D-LED-SBRR-75N50-EX39 8,507 lm			
Weight	ASD-LED-SBRR-36N50-EX39 1.		ASD-LED-S	BRR-95N50-EX39	10,622 lm		
	ASD-LED-SBRR-54N50-EX39 1.	ASD-LED-SBRR-115N50-EX39 12,819			12,819 lm		
	ASD-LED-SBRR-75N50-EX39 2.	Color Temperature	5,000 K	K			
	ASD-LED-SBRR-95N50-EX39 2.	CRI	>70)			
	ASD-LED-SBRR-115N50-EX39 2.	.89 lbs (1.3 kg)	Warranty & Certification	ins			
Environmental System			5-year limited warranty		Primary Use: Replacemen	t Lamps for Outdoor	
Work Environment	Suitable for Damp Locations, IP56		cÚLus certified E48893	2	Pole/Arm-mounted Area		
Operating Temperature	-4°F to 113°F (-20°C to 45°C)		Main: Outdoor Luminaii	es	Luminaires (Type B)		
L-70 Life	> 65,000 hrs	General Application: Lo	w Output				
Electrical System							
nput Voltage	100-277V AC 50/60 Hz						
Max input current	ASD-LED-SBRR-36N50-EX39	0.36 A	Power Consumption	AS	D-LED-SBRR-36N50-EX39	36 W	
·	ASD-LED-SBRR-54N50-EX39	0.54 A	1	AS	D-LED-SBRR-54N50-EX39	54 W	
	ASD-LED-SBRR-75N50-EX39	0.75 A		AS	D-LED-SBRR-75N50-EX39	75 W	
	ASD-LED-SBRR-95N50-EX39	0.95 A		AS	D-LED-SBRR-95N50-EX39	95 W	
	ASD-LED-SBRR-115N50-EX39	1.15 A		AS	D-LED-SBRR-115N50-EX39	115 W	
nrush current	ASD-LED-SBRR-36N50-EX39	30 A	Output voltage	AS	D-LED-SBRR-36N50-EX39	38-48V	
	ASD-LED-SBRR-54N50-EX39 35 A		, ,		D-LED-SBRR-54N50-EX39		
	ASD-LED-SBRR-75N50-EX39	ED-SBRR-75N50-EX39 35 A		AS	D-LED-SBRR-75N50-EX39		
	ASD-LED-SBRR-95N50-EX39 60 A				D-LED-SBRR-95N50-EX39		
	ASD-LED-SBRR-115N50-EX39	60 A		AS	D-LED-SBRR-115N50-EX39		
Action time (Inrush current)	ASD-LED-SBRR-36N50-EX39	0.35 S	Max output current	AS	D-LED-SBRR-36N50-EX39	820 mA	
	ASD-LED-SBRR-54N50-EX39 0.45 S ASD-LED-SBRR-75N50-EX39 0.45 S		,	AS	D-LED-SBRR-54N50-EX39	1.18 A	
					D-LED-SBRR-75N50-EX39	1.58 A	
	ASD-LED-SBRR-95N50-EX39	ASD-LED-SBRR-95N50-EX39 0.78 S			D-LED-SBRR-95N50-EX39	2 A	
	ASD-LED-SBRR-115N50-EX39	0.78 S		AS	D-LED-SBRR-115N50-EX39	2.42 A	
AC input range	min 100 V max 277 V	Power Factor	≥ (1.99			
Off State Power	0 W		LED Driver Class	Cla	ass B		

For most up-to-date spec sheets please refer to asd-lighting.com



11 7/8" x 5 1/2" x 3 3/8"





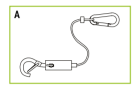


LED Area light Retrofit Rotatable

Standard Series

PACKAGE CONTENTS:

Description	Q-ty
LED Area Light Retrofit Rotatable Fixture	1
Safety cable for 75W, 95W, 115W (A)	1
Box	1
Installation Instructions	3



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 GUIDE

IMPORTANT SAFETY INFORMATION:

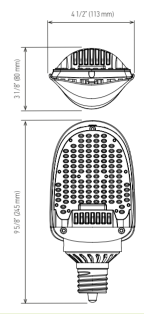
Please read all the instructions below before installation.

- 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.

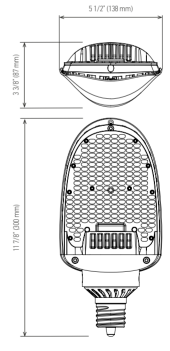
INSTALLATION STEPS

- 1. Turn off the power switch.
- 2. Screw LED Area light Retrofit Rotatable into the fixture base
- 3. Adjust light direction by rotating the bulb.
- 4. Turn on the power switch.

36 W, 54 W



75 W, 95 W, 115 W



ORDERING INFORMATION

LED AREA LIGHT RETROFIT ROTATABLE ORDERING INFORMATION:

Model	Watts	CCT	UPC	GTIN-14	Pcs in one Carton	Carton Size	Carton Weight
ASD-LED-SBRR-36N50-EX39	36	5,000 K	819201025046	10819201025043	8	22.05" x 12.20" x 9.25"	17.42 lbs
ASD-LED-SBRR-54N50-EX39	54	5,000 K	819201025060	10819201025067	8	22.05" x 12.20" x 9.25"	17.86 lbs
ASD-LED-SBRR-75N50-EX39	75	5,000 K	819201025077	10819201025074	8	25.98" x 14.17" x 9.65"	28.88 lbs
ASD-LED-SBRR-95N50-EX39	95	5,000 K	819201025084	10819201025081	8	25.98" x 14.17" x 9.65"	29.10 lbs
ASD-LED-SBRR-115N50-EX39	115	5,000 K	819201025091	10819201025098	8	25.98" x 14.17" x 9.65"	29.54 lbs

For most up-to-date spec sheets please refer to asd-lighting.com



