



## **LED SECURITY FLOODLIGHT**

- **DESIGN** LED DUAL-HEAD SECURITY LIGHT WITH MOTION SENSOR is a great way to keep your home safe at night. 360° rotatable light heads allow you to direct light where it is needed. It is designed to operate on 120-277V or 120V
- FLEXIBLE SETTINGS Built-in motion sensor has sensitive 180° detection angle and 70ft long detection distance. ON TIME mode: motion sensor and daylight sensor - off, light always on. AUTO mode: when motion is detected in darkness, the lights will turn on. D2D (Dusk To Dawn) mode will automatically turns on at night and stays off at daytime.
- COLOR SELECTABLE You can choose either a 3,000K warm white, 4,000K cool white or 5,000K daylight color temperature.
- **APPLICATION** Perfect commercial or industrial solution for both indoor and outdoor applications such as: porches, backyards, front doors, driveways, walkways, workshops, storage rooms, and more. It is also Wet Locations rated.
- ▶ ADVANTAGES With a lifespan of 60,000 hours, these fixtures are made to last decades under normal operation! ASD provides a 5-year limited warranty along with ETL and certification to guarantee top quality products and safety!



Model	Head q-ty	Watts	Voltage	Dimmable	Lumens	CCT	Finish	Dimensions (LxWxH)
				LSR/LSR3	ROUND HEADS			
ASD-LSR-20AC-WH	2 round heads	20W	120-277 V	-	1,850/2,036/2,040 lm	3CCT (3,000/4,000/5,000 K)	White	9-15/16" x 6-1/4" x 7-3/8"
ASD-LSR-20AC-BK	2 round heads	20W	120-277 V	-	1,850/2,036/2,040 lm	3CCT (3,000/4,000/5,000 K)	Black	9-15/16" x 6-1/4" x 7-3/8"
ASD-LSR3-25AC-WH	2 round heads	25W	120 V	-	2,135/2,289/2,115 lm	3CCT (3,000/4,000/5,000 K)	White	9-15/16" x 6-1/4" x 7-3/8"
ASD-LSR3-25AC-BK	2 round heads	25W	120 V	-	2,135/2,289/2,115 lm	3CCT (3,000/4,000/5,000 K)	Black	9-15/16" x 6-1/4" x 7-3/8"
				LSR2 S0	QUARE HEADS			
ASD-LSR2-25AC-WH	2 square heads	25W	120-277 V	-	2,140/2,528/2,203 lm	3CCT (3,000/4,000/5,000 K)	White	9-3/4" x 7-3/16" x 6-3/4"
ASD-LSR2-25AC-BK	2 square heads	25W	120-277 V	-	2,140/2,528/2,203 lm	3CCT (3,000/4,000/5,000 K)	Black	9-3/4" x 7-3/16" x 6-3/4"

## **ORDERING INFORMATION**

Model	UPC	Pcs. per carton	Carton size	Carton weight	GTIN 14	
LSR/LSR3 ROUND HEADS						
ASD-LSR-20AC-WH	810050735957	8	16.7" x 15.6" x 12.8"	20.7 lb	30810050735958	
ASD-LSR-20AC-BK	810050735964	8	16.7" x 15.6" x 12.8"	20.7 lb	30810050735965	
ASD-LSR3-25AC-WH	810050738781	8	16.7" x 15.6" x 12.8"	20.7 lb	10810050738788	
ASD-LSR3-25AC-BK	810050738798	8	16.7" x 15.6" x 12.8"	20.7 lb	10810050738795	
LSR2 SQUARE HEADS						
ASD-LSR2-25AC-WH	810050735971	8	22.7" x 16.8" x 14"	22.5 lb	30810050735972	
ASD-LSR2-25AC-BK	810050735988	8	22.7" x 16.8" x 14"	22.5 lb	30810050735989	

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





## **LED SECURITY FLOODLIGHT**

### PRODUCT SPECIFICATIONS:

Housing	Aluminum		
_ens	PC		
Finish color	White, Black		
	ASD-LSR-20AC-WH		
	ASD-LSR-20AC-BK		
	ASD-LSR3-25AC-WH	1.8 lb (0.8 kg)	
Veight	ASD-LSR3-25AC-BK		
	ASD-LSR2-25AC-WH	011 (001 )	
	ASD-LSR2-25AC-BK	2 lb (0.9 kg)	
Environmental system			
Work environment	Suitable for Wet Locations,	IP65	
Operating temperature	-4°F to 131°F (-20°C to 55°	-4°F to 131°F (-20°C to 55°C)	
70 Life	> 60,000 hrs	for LSR: > 30,000 hrs	
Optical system			
	ASD-LSR-20AC-WH	1.850/2.036/2.040 lm	
	ASD-LSR-20AC-BK	1,030/ 2,030/ 2,040 (111	
uminous flux	ASD-LSR3-25AC-WH	2.135/2.289/2.115 lm	
Luminous flux	ASD-LSR3-25AC-BK	2,133/2,289/2,113 (11)	
	ASD-LSR2-25AC-WH	2.140/2.528/2.203 lm	
	ASD-LSR2-25AC-BK	2,140/ 2,320/ 2,203 1111	
Color temperature	3CCT (3,000/4,000/5,000 K)		
CRI	> 80		
Electrical system			
nput voltage	120-277 V	for LSR3: 120 V	
Max input current	0.3 A	for LSR3: 0.35 A	
	ASD-LSR-20AC-WH	6 A (0.42 S)	
	ASD-LSR-20AC-BK	071 (0.42 0)	
nrush current (Action time)	ASD-LSR3-25AC-WH	2.5 A (0.42 S)	
rindori dan dire (riddori dirilo)	ASD-LSR3-25AC-BK	2.071 (0.12 0)	
	ASD-LSR2-25AC-WH	8 A (0.2 S)	
	ASD-LSR2-25AC-BK	071(0.2 0)	
Off state power	OW		
Power consumption	25W	for LSR: 20W	
Power factor	> 0.9	for LSR3: > 0.7	
Output voltage	72 V	for LSR3: 108 V	
	ASD-LSR-20AC-WH	0.28 A	
	ASD-LSR-20AC-BK	-1.2071	
Max output current	ASD-LSR3-25AC-WH	0.182 A	
max octput current	ASD-LSR3-25AC-BK	2.102.11	
nax output current	A CD I CDO OF AC MILL		
nax output current	ASD-LSR2-25AC-WH	- 0.35 A	
Surge protection DM/CM	ASD-LSR2-25AC-BK 2 kV	0.35 A for LSR3: 0.5 kV / 1 kV	

### PACKAGE CONTENTS:

Description	Q-ty
LED Security Floodlight	1
Cross bar (A)	1
EVA gasket (B)	1
Bracket screw (C)	1
Wire nut (D)	3
Cross bar screw 3/4" (E)	2
Cross bar screw 3/8" (F)	2
Ground screw (G)	1
Decorative cap (H)	1
Rubber ring (I)	1
Box	1



# BUILT-IN MOTION SENSOR INFORMATION

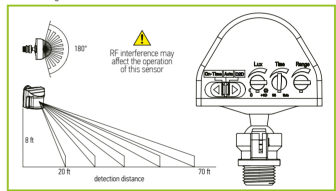
### Sensor has three selectable modes:

On-Time: Motion sensor and daylight sensor -off, Light always on.

How to set: Sliding the "Arrow Line" to the "On-Time" mode, other knobs don't need to set.

**Auto:** When motion is detected in daytime, the indicator light inside the sensor blinks twice, but fixture will not come on. When motion is detected in darkness, the lights will turn on. **How to set:** Slide the "Arrow Line" to the "Auto" mode. Rotate the "Lux" knob counter-clockwise all the way to the left (to the minimum setting). Adjust hold-time by rotating "Time" knob. Adjust detection range by rotating "Range" knob. If you rotate "Lux" knob clockwise all the way to the right(maximum setting), the light will turn on during daytime and night when motion is detected.

**D2D:** The fixture will turn ON at dusk when the unit detects reduced light intensity (between 5-50 Lux (0,5-4,7 Fc)). The fixture will turn OFF at dawn when the unit detects increased light intensity (between 35-400 Lux (3,3-37 Fc)). The "D2D" Mode setting does not detect motion. **How to set:** slide the "Arrow Line" all the way to the right to the "D2D" mode. Rotating the "Lux" knob counter-clockwise all the way to the left (to the minimum setting). "Time" and "Range" don't need to set. The "D2D" Mode setting does not detect motion.



The fixture is set to "On-Time" mode by default.

Specifications	Model: RTGYQ-W40-180		
Operating voltage	100 ~ 277 V/AC		
Detection distance	19 ~ 69 ft (adjustable)		
Installation height	3 -13 ft; Standard mounting height: 8 ft		
Ambient light	0 - + ∞ Lux (Fc)		
Hold-time	5 s - 5 min		
Detection motion speed	0.6 - 1.5 m/s		
Operating mode	On time/Auto/D2D		
Detection range	Horizontal 180°, Vertical 90°		

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





## **LED SECURITY FLOODLIGHT**

## INSTALLATION GUIDE

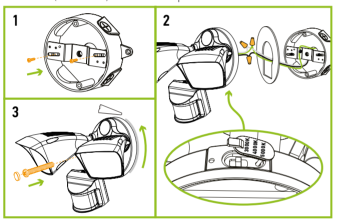
## IMPORTANT SAFETY INFORMATION:

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. Attach crossbar to the outlet box using two mounting screws.
- Attach clossbal to the dutet box dishig two mounting screws.
   Thread the fixture wire through the gasket. Connect the wires: Black to Black, White to White, and Green wire reel up to the green screw. Screw up green screw into the hole on the cross bar. Secure the connection with wire nuts. Change the position of the CT switch on the housing to the desired color temperature.
   Drive the bracket screw through the center hole of the fixture base to the crossbar and secure by tightening it. For outdoor locations it is recommended to the control (not included) as chosen in the picture.
- use silicone (not included) as shown in the picture.



### **▲** WARNING

RISK OF PERSONAL INJURY - READ and follow all WARNINGS and installation instructions. Keep or give to the owner for future reference.

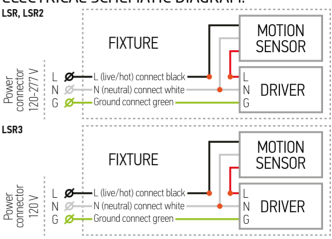
**Risk of cuts:** Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product.

**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.

## **ELECTRICAL SCHEMATIC DIAGRAM:**



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

