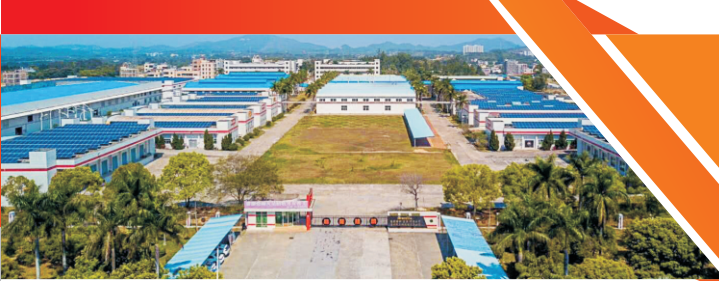




## LED Security Light With Motion Sensor

### LED-2014S/D



## LED Security Light With Motion Sensor

### LED-2014S/D



LED-2014D



LED-2014S

### Product Description:

This LED motion flood light provides excellent light output for increased safety, security and peace of mind. This model has an integrated PIR Motion Sensor to detect movement which will automatically switch the lights on. LED technology plus motion detection technology will provide many cost savings for years to come.

Optional mounting and Kelvin color\* with adder.

### Features:

#### LISTING

- UL and cUL listed for wet locations

#### HOUSING

- Solid construction die-cast aluminum body

#### MOUNTING

- Holes compatible to junction box

#### FINISH

- UV stabilized power coated finish

#### SENSOR

- Passive infrared sensor at 240°

#### OPTIONS

- Finish - Bronze. Color option with adder

### Performance Data

Model No.	System Watts	Lumens	Lpw	B	U	G
LED-2014S	12W	1153 lm**	96 lm/W	1	1	0
LED-2014D	21W	2042 lm**	97 lm/W	1	1	0

\* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

\*\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

### Product Description:



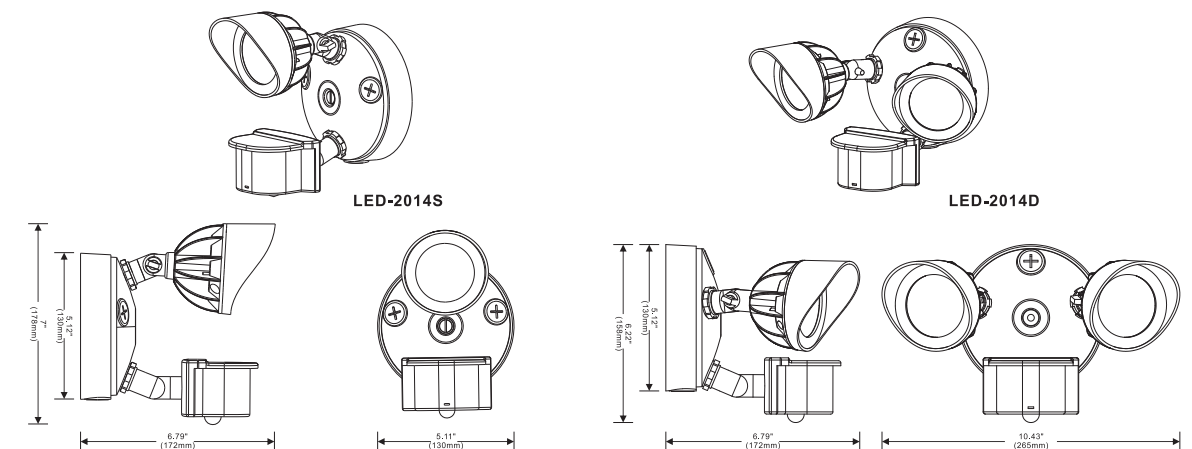
### Accessories Options:

Example: LED-2014S021UNV840T5P

Model No.	Light	System Watts	Input Voltage	CRI	Color Temp	Sensor	Finish	Starting Temp
LED-2014	S=Single D=Double	012=12W 021=21W	UNV=120V UNV=120-277V	8=80+	40=4000 K 50=5000 K	P=Photocell M=Motion Sensor	BN=Bronze WT=White	-40°C

### Dimensions

### Line Drawing



\* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

\*\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.