

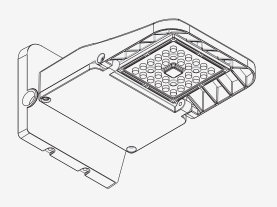
# Flood Light And Area Light

LED-3015

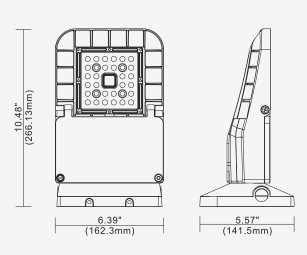




Line Drawing



#### **Dimensions**



## **Product Description:**

This sleek and modern luminaire has been designed to handle any environemnt. With an appealing slimline design along with one of the highest lumen performance on the market, this versatile fixture can be used as a flood light or an area light. Including a multitude of mounting options, surge protection devices, IOT photocell capability, and the most technologically advanced LED's on the market, the LED-3015 is ready to conquer the lighting landscape.

Optional mounting and Kelvin color\* with adder.

### Features:

#### LISTING

▶ UL and cUL listed for wet locations, DLC Premium

#### HOUSING

▶ One piece die-cast aluminum body with die-cast hinged driver access for easy installation

#### **LEDS**

▶ The most technologically advanced LED chips in the market

▶UV stabilized powder coated finish

#### **LENS**

▶ Optional Type III, Type IV, Type V optics **OPTIONS** 

#### ▶ Finish - Bronze, Color option with adder

▶ Standard 4kV surge

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



# Grandite R HIGH POWER LIGHTING SYSTEM

# Flood Light And Area Light

LED-3015

easy install and wiring.

## **Product Description:**



#### Performance Data

Model NO.	System Watts	Lumens	Lpw
LED-3015-L14	12W	1513	126
LED-3015-L35	23W	3266	137

space for installers to work with.

### Specification:

#### Example:LED-3015

Model No.	SystemWatts	Input Voltage	CRI	Color Temp	Distribution	Option		Finish	Starting Temp
		J		·		Accessories	Mounting		
LED-3015	<b>12</b> =12W	<b>UNV</b> =120-277V	<b>7</b> =70+	<b>30</b> =3000 K	T3=Type III	PE=Photocontrol	<b>W=</b> Wall Mount	BZ=Bronze	-40°C
	<b>23</b> =23W			<b>40</b> =4000 K	<b>T4</b> =Type IV				
				<b>50</b> =5000 K					

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





















<sup>\*\*</sup> 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  $\pm 10\%$ .

<sup>\*\*</sup> 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  $\pm 10\%$ .