

# Flood Light And Area Light

LED-3016



**Product Description:** 

# Grandite R HIGH POWER LIGHTING SYSTEM

Flood Light And Area Light

LED-3016



# **Product Description:**

This sleek and modern luminaire has been designed to

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

▶ The most technologically advanced LED chips in the market

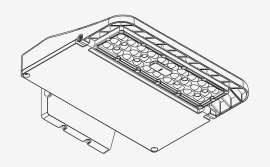
# FINISH

▶UV stabilized powder coated finish

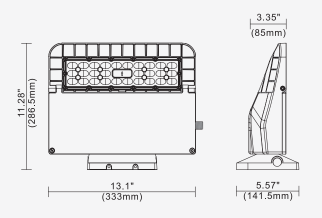
# **LENS**

► Standard 4kV surge





# **Dimensions**



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



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-3016 is ready to conquer the lighting landscape.

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

# ▶ Finish - Bronze. Color option with adder



# Performance Data

Model NO.	System Watts	Lumens	Lpw
LED-3016-L70	46W	6095	132.5
LED-3016-L112	80W	11024	137.8

# Specification:

# Example:LED-3016

Model No.	SystemWatts	Input Voltage	CRI	Color Temp	Distribution	Option		Finish	Starting Temp
						Accessories	Mounting		
LED-3016	<b>46</b> =46W	<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>80</b> =80W			<b>40</b> =4000 K	<b>T4</b> =Type IV				
				<b>50</b> =5000 K	<b>T5</b> =Type V				

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