

# **LED Flood Light**

# **LED Flood Light**

LED-29XXX

LED-29XXX

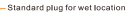
# **Product Description:**

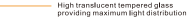


-Die-cast aluminum heatsink provides the most ideal heat dissipation, making the fixture cool to the touch



Easy access to photoce









Optional Wire Guard and Vandal





Slip fitter and Knuckle mounting option available





# **Product Description:**

This compact but powerful flood light is a true innovation practically and aesthetically. The upgraded color tuning switch allows easy access to a range of CCTs based on different environments. Utilizing performance optics and long lasting driver, these landscape flood lights will last for years to come.

### Features:

#### LISTING

▶UL and CUL listed for wet locations

#### HOUSING

▶ Solid construction die-cast aluminum body

#### FINISH

▶UV stabilized powder coated finish

#### **OPTIONS**

- ▶ Optional photocell
- Finish Bronze. Color options with adder Build in color adjustable control ranging from 3000K to 5000K

### Performance Data

Model NO.	System Watts	Lumens**	Efficacy**				
LED-29030	10/20/30W	4069 lm**	138 lm/W**				
LED-29060	30/45/60W	8089 lm**	138 lm/W**				
LED-29090	50/70/90W	12060 lm**	138 lm/W**				
LED-29150	90/120/150W	20421 Im**	136 lm/W**				
Lumen and Efficacy are based on the highest wattage at 5000K							

## Specification:

#### Example: LED-29XXX Series

Model No.	System Watts	Input Voltage	CRI	Color Temp*	Mounting	Finish	Option
LED-29030	30W	UNV= 120-277VAC	8=80+	<b>30</b> =3000 K	SF=Slip Fitter	WH=White	BLANK = No Sensor
LED-29060	60W	120-277 VAC		<b>40</b> = 4000 K	SFS=Knuckle	BK=Bronze	PC = PhotoceII
LED-29090	90W			<b>50</b> =5000 K	TR=Trunnion		
LED-29150	150W						

- \* 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  $\pm 10\%$ .

















