





LED-29XX

# **Product Description:**



# **Product Description:**

This compact yet powerful flood light combines practical innovation with modern aesthetics. An upgraded tuning switch offers easy access to a range of CCT and wattage settings, adaptable to various environments. With highperformance optics and a durable, long-lasting driver, these landscape flood lights are built to provide reliable illumination 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











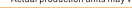
- \* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- \*\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

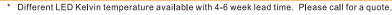












<sup>\*\*</sup> DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to  $\pm 10\%$ .











# Frandite HIGH POWER LIGHTING SYSTEM LED Flood Light

LED-29XX

# HIGH POWER LIGHTING SYSTEM LED Flood Light

LED-29XX

### Performance Data:

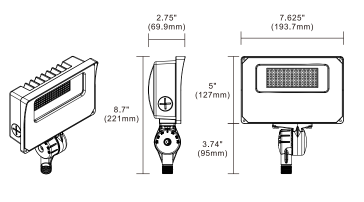
Model No.	Nominal Wattage	Lumens*	Efficacy*				
LED-29035	30/20/10W	4796.11 lm*	142.28 lm/W*				
LED-29090	90/70/50W	11895.85 lm*	141.45 lm/W*				
LED-29150	150/120/105W	20792.8 lm*	142.33 lm/W*				
*Lumen Output and Efficacy are based on the highest wattage at 4000K							

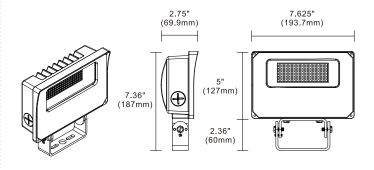
## Specification:

### Example:LED-29035V035UNV8TXN7ST-XXXXXX

Model No.	Nominal Wattage	Input Voltage	CRI	Color Temp	Mounting	Finish	Option
LED-29035	30W	<b>UNV</b> = 120-277VAC	8=80+	<b>30</b> =3000 K	<b>SF=</b> Slip Fitter	<b>WH</b> =White	BLANK = No Sensor
LED-29090	90W		120-277 VAC		<b>40</b> = 4000 K	SFS=Knuckle	BN=Bronze
LED-29150	150W			<b>50</b> =5000 K	<b>TR=</b> Trunnion		<b>S =</b> Spike Mount
					<b>S=</b> Spike Mount		

## Dimension:



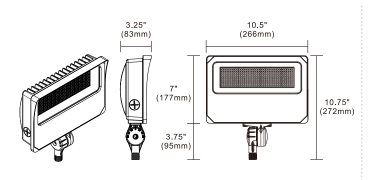


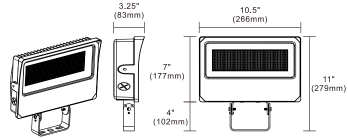
LED-29035-SFS LED-29035-TR

- $^{\star} \ \, \text{Different LED Kelvin temperature available with 4-6 week lead time}. \ \, \text{Please call for a quote}.$
- \*\* 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%.

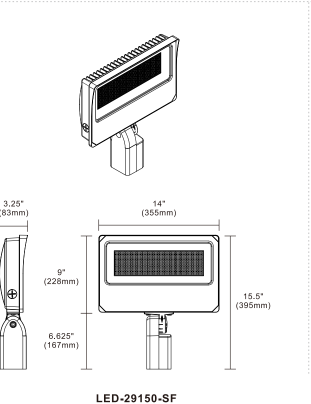


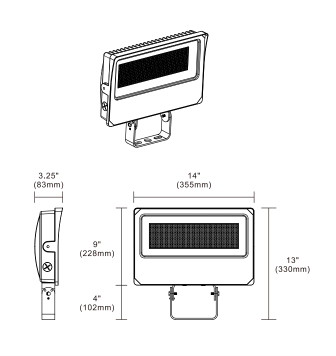




LED-29090-SFS

LED-29090-TR





LED-29150-TR

- \* 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%.













