# Francis &

**LED Flood Light** 

**LED-2170 Tunable** 





# **APPLICATIONS**



Gas Station



Parking



Industrial Site



















# **LED Flood Light**

# LED-2170 Tunable

# Die-cast aluminum heatsink provides the most ideal heat dissipation, making the fixture cool to the touch Easy access to photocell switch. Easy access to the control switch for a range of CCTs and wattages to choose from

### **Product Description:**

This compact but powerful flood light is a true innovation practically and aesthetically. The upgraded tuning switch allows for easy access to a range of CCTs and wattages based on different environments. Utilizing performance optics andlong 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











# **LED Flood Light**

# LED-2170 Tunable

### Performance Data

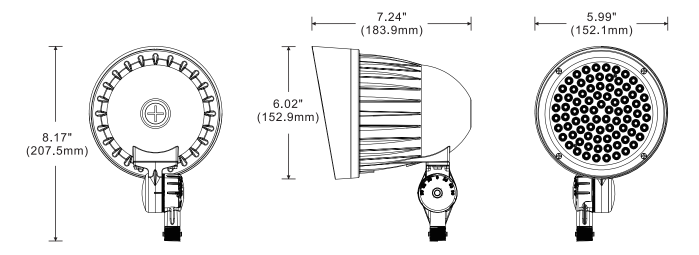
Model NO.	Nominal Watts**	Lumens**	Efficacy**					
LED-2170	9/16/24 W	3200 lm*	133 lm/W*					
* Lumen and Efficacy shows the highest wattage at 4000K								

# **Specification**: Example:LED-2170 Tunable

Model No.	Nominal Watts**	Input Voltage	CRI	Color* Temp	Option	Finish	Starting Temp
LED-2170	<b>024</b> =24W <b>016</b> =16W <b>09</b> =9W	<b>UNV</b> =120-277V	<b>8</b> =80+	TX = 5000K 4000K 3000K	PC = Photocontrol  FAO =  Wattage and CCT Smart Controller	<b>BZ=</b> Bronze	-40°C ~ +40°C

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

# **Dimension:**





505 S. Yorbita Road, City of Industry, CA 91744, USA Tel:(626)839-8868 Fax:(626)581-8099 e-mail: sales@grandlite.com

<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  $\pm 10\%$ .