

## FOR USE IN AMBIENT AND GENERAL LIGHTING APPLICATIONS



PROJECT TYPE PART NUMBER

## FEATURES -

Low profile fixture with a simple and clean aesthetic

Diverse controls compatibilities provide ease of mind in useability

Ideal for surface mount general lighting needs

End to end illumination using a dependable light engine with an L70 of greater than 150,000 hours

Wide variety of lumen packages available

Color Tuning and RGBW available with correlating controls packages



# **SPECIFICATIONS**

## **CONSTRUCTION**

Pre painted white steel utilizing screw fasteners for gear tray connection White acrylic endcaps

### **MOUNTING & INSTALLATION**

Surface mount

Connection brackets upon request to be used for end to end applications Installation kits available for various ceiling styles

### **OPTICAL**

Evenly diffuse extruded acrylic lens

Wide distribution due to wrap around curved lens

#### **ELECTRICAL**

LED Light Engine designed for reliability and long life operation Standard 0-10V dimming to 1%

120 - 277 V standard; 347V or 480V available

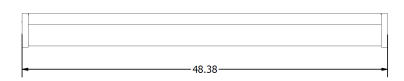
#### **CONTROLS**

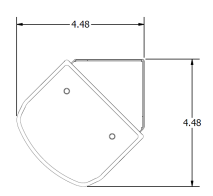
Individual or grouping control with many solutions available Consult factory for specific requirements

### **LISTINGS**

DesignLights Consortium 5.1 qualified, see DLC QPL ETL safety certified for damp locations
Standard 5 year warranty

#### **DIMENSIONAL INFORMATION**

















# ORDERING INFORMATION -

F 14CE 1' X 4' 1' X 8' 35 F	TIONS  OPTIONS  (CONTINUI  FR SD TED LENS STEP DIMMIN	_
F4X2S         F4L4S         (STANDAR           18CE         13W         27W         40           1'x 8'         1819 LUMENS         3638 LUMENS         4000K         4	AS LVD120 / 2 EGREE BODY 120V / 277V LINE VOLTAGE  D PREWIRED FOR 0-10V  EM EMERGENCY BACKUP (6W STANDAR  RGBW*  COLOR CHANGING WIT CONTROL OPTIONS A	77 GE DIMMING DIMMING INCLUDED IDD TH VARIOUS

11244 LUMENS





5622 LUMENS





<sup>\* 3550</sup> adder for field-selectable via onboard switches

 $<sup>\</sup>boldsymbol{^*}$  2765 and RGBW adders are options only available using a compatible control system