

## FOR USE IN AMBIENT AND GENERAL LIGHTING APPLICATIONS



PROJECT TYPE PART NUMBER

## FEATURES -

Superior light quality with maximum photometric efficiency

Diverse controls compatibilities provide ease of mind in usability

Robust construction by use of pre painted steel sheet metal

Offered as a new fixture or a retrofit kit

Wide variety of lumen packages available

Multiple suspension options and configurations available



# **SPECIFICATIONS**

## **CONSTRUCTION**

Pre painted white steel utilizing screw fasteners
Pre painted aluminum LED gear pan for efficient heat dissipation

## **MOUNTING & INSTALLATION**

Multiple hanging options including aircraft cable and pendant Back mounted access plate for quick electrical connections

#### **OPTICAL**

92% diffuse white enamel reflector Evenly diffuse extruded acrylic lens

#### **ELECTRICAL**

LED Light Engine designed for reliability and long life operation Standard 0-10V dimming to 1% with other standards available 120 / 277 compatible with other voltages available

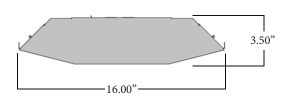
#### **CONTROLS**

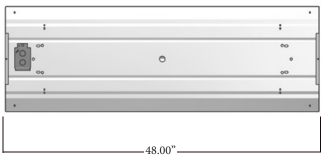
Individual or grouping control with many solutions available Consult factory for specific requirements

## **LISTINGS**

ETL safety certified for damp locations
Standard 5 year warranty / 10 year warranty available upon request

#### **DIMENSIONAL INFORMATION**















# ORDERING INFORMATION -

STYLE	SIZE	LIGHT ENGINE		COLOR TEMP	OPTIONS	OPTIONS (CONTINUED)
F FIXTURE  K KIT	14EC 1' x 4'	## F2M7   F2M7   F21X2   115W (5 STRIP)   15871 / 17609 LUMENS   F21X8   88W (3 STRIP)   150W (5 STRIP)   11826 / 13122 LUMENS   F2115   150W (5 STRIP)   120W (3 STRIP)   12697 / 14088 LUMENS   F21L0   120W (4 STRIP)   12697 / 14788 LUMENS   F21L0   120W (4 STRIP)   120W (6 STR		35 3500K 40 4000K 50 5000K	FR FROSTED LENS	SD STEP DIMMING (BI LEVEL OR TRI LEVEL)  LVD120 / 277  120V / 277V LINE VOLTAGE DIMMING  D PREWIRED FOR 0-10V DIMMING  EM EMERGENCY BACKUP INCLUDED (6W STANDARD)  OCC  VARIOUS OCCUPANCY SENSORS AVAILABLE FOR VARIOUS CONTROL TYPES  AVI AVI-ON WIRELESS CONTROLS VARIOUS OPTIONS, PLEASE SPECIFY COMPONENT CHOICES

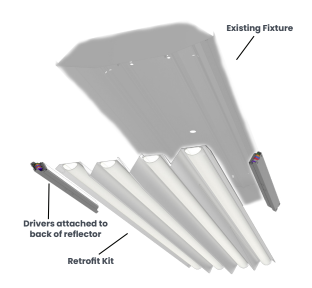
<sup>\*</sup> Lumens options are shown as **X / Y LUMENS** "**X** = Frosted Lens Present, **Y** = No Lens"

228W (6 STRIP) 29612 / 32855 LUMENS

# **ADDITIONAL GRAPHICS**

152W (4 STRIP)

19760 / 21924 LUMENS





COMPLIANT

