

FOR USE IN AMBIENT AND GENERAL LIGHTING APPLICATIONS

PROJECT
TYPE
PART NUMBER

FEATURES

- Superior Light Quality, Maximum Photometric Efficiency
- Solid, 0.032" Steel Construction (optional aluminum available)
- Up to 4 Level Switching
- Utilizes name brand reliable components
- L70 over 100,000 hours



SPECIFICATIONS

CONSTRUCTION

20ga. (0.032") pre-painted steel die formed with sufficient knockouts for mounting and electrical supply. All cold rolled steel parts are painted with a smooth, glossy, highly reflective white paint.

REFLECTOR

Can be ordered with a 95% specular, a 85% specular, or a 92% diffuse white enamel. Substrate is 0.020" high quality aluminum. The reflector profile is optimized using computer analysis and manufactured using state of the art CNC equipment.

HOUSING

Designed for suspended applications

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

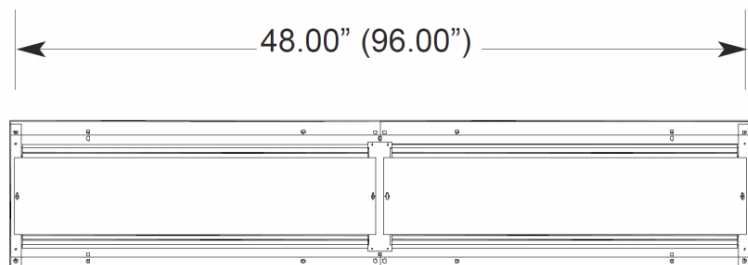
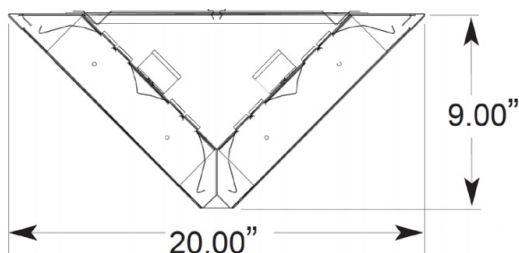
CONTROLS

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

LISTINGS

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

DIMENSIONAL INFORMATION



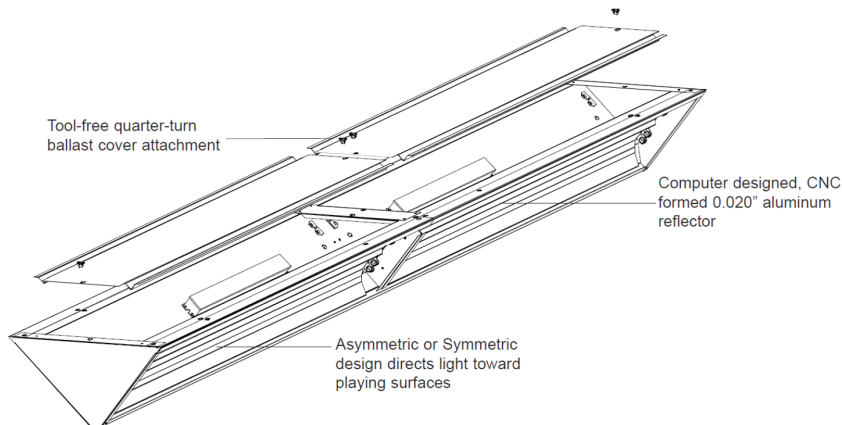
ORDERING INFORMATION

STYLE	SIZE	REFLECTOR MATERIAL	LIGHT ENGINE	COLOR TEMP	OPTIONS
F FIXTURE	18CR 1' x 8'	WR WHITE REFLECTIVE	1' X 8' N4VHG2HO 288W (ASYMMETRIC) N4VHG2HO 576W SYMMETRIC	35 3500K 40 4000K 50 5000K	FR FROSTED LENS Y Y TOGGLE HANGERS ASYM ASYMMETRIC OUTPUT DS DUAL SWITCHING

**CUSTOM
OPTIONS**

* 2765 is only for color select options using a compatible control system

ADDITIONAL GRAPHICS



USA DESIGNED • USA MANUFACTURED • USA ASSEMBLED
ENERGY SOLUTIONS INTERNATIONAL • WEST ST PAUL, MN • WWW.ESILIGHTING.COM • (651) 268 - 6060

