

Energy Solutions INTERNATIONAL, INC.

PROJECT TYPE PART NUMBER

FOR USE IN AMBIENT AND GENERAL LIGHTING APPLICATIONS

FEATURES

Suitable for Wet or Washdown Applications

Superior light quality and photometric efficiency

Constant current platform offers superior efficacy

Dimming options available

0-10V Dimming Standard



SPECIFICATIONS

CONSTRUCTION

5VA rated fiberglass composite housing

LENS

100% virgin impact resistant acrylic. Available in polycarbonate for high abuse environments or with a DR blend for maximum chemical resistance.

CONSTRUCTION

No tools are required for ballast access. Captive stainless steel or polycarbonate latches secure the 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

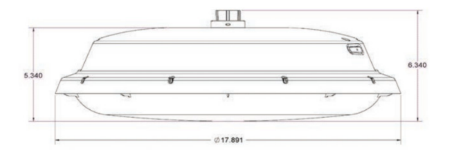
CONTROLS

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

LISTINGS

Standard 5 year warranty / 10 year warranty available upon request

DIMENSIONAL INFORMATION











ORDERING INFORMATION

STYLE S
F
F
FIXTURE 2

SIZE

22GA
2' x 2'

LIGHT **ENGINE FROSTED LENS CLEAR LENS** L1N0 L1N0 30W 30W 4310 LUMENS 4571 LUMENS L1N5 L1N5 35W 35W 4973 LUMENS 5274 LUMENS L1M0 L1M0 40W 5620 LUMENS 40W 5960 LUMENS L1H0 L1H0 50W 50W 6882 LUMENS 7299 LUMENS L1V0 L1V0

Light Engines are calculated based on 5000K color temperature

60W

8612 LUMENS

60W

8120 LUMENS

COLOR TEMP

> **35** 3500K **40**

4000K **50** 5000K **OPTIONS**

FR FROSTED LENS

CL

CLEAR LENS

CUSTOM OPTIONS

ADDITIONAL GRAPHICS



