

SURFACE LUMINAIRE FLUORESCENT / LED

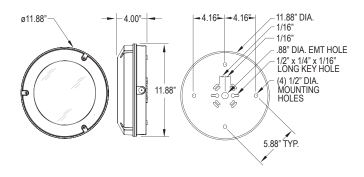


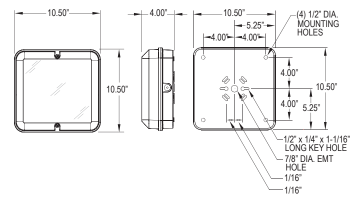






DIMENSIONAL DATA





Project:	
Туре:	
PRODUCT:	
Approved:	
Date:	

FEATURES

The NSP R/S is a quality driven fixture that exels at providing strength with uncomplicated style. The rounded edges in our circle design motif provide a pleasing shape while maintaining strength

- · The edges provide extra strength by dissipating the kinetic energy from a physical impact throughtout the fixture
- · The housing and lens are injection molded from a UV stabilized Polycarbonate.
- · The lens features an integral gasket
- · All lens attachment points are sealed with grommets to provide a tight seal.
- This fixture utilizes a J-Box knockout and level bar for a quick and easy install saving labor cost and time.

APPLICATION

- · Public Areas
- Corridors
- Walls

- Stairways
- Schools
- Underpasses

SPECIFICATION FEATURES

HOUSING:

Injection molded UV stabilized to a specification grade thickness. Conduit drill points allow for use with industry standard conduit and hubs for non junction box installations

LENS:

125" thick. Injection molded lends with radial prisms, to provide superior illumination. Lenses are molded from UV stabilized polycarbonate. (Clear ribbed, frost ribbed, or white available.)

ELECTRONICS:

Fluorescent:

Electronic Ballast <10% THD standard.

20W on 4 LED modules. Available in three color temperatures (3500° K,4000° K & 5000° K).

REFLECTOR:

White CRS for high reflectivity.

GASKET:

Extruded and spliced EPDM ribbed rubber gasket for lens.

FASTENERS:

Tamper resistant Torx head screws with center pin reject.

FINISH:

Available in black or white

LABEL





ORDERING INFORMATION

Product Family # of Lamps **NSP** NSP-S 1 = 1 Lamp 10-1/2" x 10-1/2" x 4" 2 = 2 Lamp NSP-R 11-7/8" x 4" Leave Blank for

LED

Lamp Type 7TW = 7W Twin G-23

13TW = 13W Twin Gx23 = 13W Triple Gx24q-1 13Q = 13W Quad G24q-1 LED:

9TW = 9W Twin G-23

L35 = 3500°K • (800 lms) = 4000°K • (835 lms) 140 L50 = 5000°K • (875 lms)

FP = Frosted Polycarbonate Diffuser PP = Prismatic Polycarbonate

Lens

Diffuser WP = White Polycarbonate Diffuser

Voltage Color **Options** 12 = 120VBK = Black EM = Emergency Battery * 27 = 277VWH = White (350-700 Lumens) for CFL

FZ = Single Fusing * UN = Universal (120V-277V) CW = Cold Weather Ballast

- Cannot use with universal voltage option
- Cannot use with UN voltage option
- Consult factory for lamp-ballast options



