

SURFACE LUMINAIRE FLUORESCENT / LED

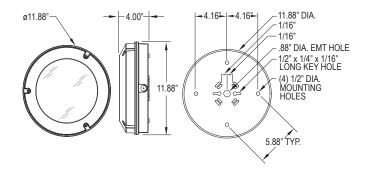


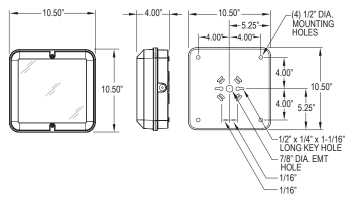






DIMENSIONAL DATA







Project:
Түре:
Product Number:
Approved By:
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. LED:

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 Color **Options** Lamp Type Lens Voltage NSP FP = Frosted Polycarbonate NSP-S 1 = 1 Lamp 7TW = 7W Twin G-23 BK = Black 12 = 120VEM = Emergency Battery * 10-1/2" x 10-1/2" x 4" 2 = 2 Lamp 9TW = 9W Twin G-23 Diffuser 27 = 277VWH = White (350-700 Lumens) for CFL FZ = Single Fusing * NSP-R 13TW = 13W Twin Gx23 PP = Prismatic Polycarbonate 34 = 347V 11-7/8" x 4" Leave Blank for = 13W Triple Gx24q-1 Diffuser UN = Universal CW = Cold Weather Ballast = 13W Quad G24q-1 WP = White Polycarbonate LED (120V-277V) LED: Diffuser = 3500°K • 135 = 4000°K • 140 L50 = 5000°K •

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





Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative. For specific electronic ballast, specify brand and catalog number. The New Star Promise will repair or replace any High Abuse fixture when installed according to New Star's instructions for the life of the original installation if the fixture should fail due to physical abuse.