Metalux

DESCRIPTION

The WSN Series is a specification wraparound luminaire featuring energy efficient performance. The luminaire's characteristic clean, low profile design is both appealing and practically functional. The WSN Series utilizes a clear, low brightness, extruded acrylic refractor with injection molded end caps for high performance and good looks.

The efficient and stylish WSN Series is the perfect wraparound for commercial spaces, schools, dormitories, offices and retail areas.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

Housing die formed code gauge prime cold rolled steel. Six full length ribs for strength. Ballast cover easily removed without tools. Steel end plates with 7/8" KO and light-seal embossment. Couplers for continuous row mounting. Optional decorative end plate available.

Electrical*

Ballasts are CBM/ETL Class "P" and are positively secured by mounting bolts. Pressure lock lampholders. UL/CUL listed. Suitable for damp locations.

Finish

Multistage, iron phosphate pretreatment ensures maximum bonding and rust inhibitor. Lighting grade, baked white enamel finish.

Frame/Shielding

100% clear full thickness virgin acrylic prismatic refractor/lens. Permanent luminous injection molded end caps. Sides have inside linear prisms and bottom has pyramidal prisms for low brightness control. Lens can be hinged from either side in a lift and shift manner.

Compliance

Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements.

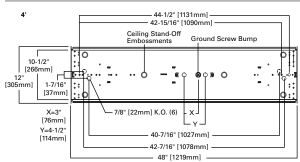


WSN

4' SURFACE 3 LAMPS

Specification Wrap

MOUNTING DATA



LIFT & SHIFT REFRACTOR

Easily Removed. Hinges Either Side (Not Recommended For Sloped Ceiling Applications.)

LAMPS CONTAIN MERCURY. DISPOSE ACCORDING TO LOCAL, STATE OR FEDERAL LAWS





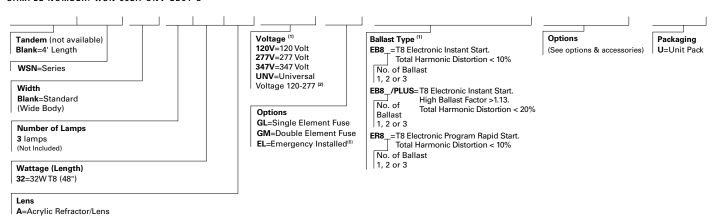






ORDERING INFORMATION

SAMPLE NUMBER: WSN-332A-UNV-EB81-U



NOTES: (1) Products also available in non-US voltages and frequencies for international markets. (2) Not available when specifying emergencies, voltage must be specific. (3) Stem mounting not available on 3-lamp fixtures. (4) 2 point suspension recommended for 2 and 4-lamp fixtures. (5) Steel endplates with 7/8" KO standard for continuous row mounting. (6) Please specify required voltage, 120V or 277V.

Specifications & dimensions subject to change without notice. Consult your Cooper Lighting Solutions Representative for availability and ordering information.

SHIPPING DATA

Catalog No. WSN-332A **Wt.** 16 lbs.

