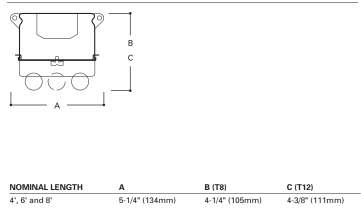
DIMENSIONS

ORDERING INFORMATION

SAMPLE NUMBER: STN-232-120V-EB81-U



DESCRIPTION

The STN Series is a functional and multi-purpose heavy duty strip family that incorporates premium performance and construction durability. The performance and application versatility of this series can be increased by incorporating symmetrical or asymmetrical reflectors. The STN Series can be installed using various mounting methods and numerous options and accessories are available. The STN Series can be the illumination solution in commercial, industrial, institutional and retail applications. An excellent choice for storage/utility areas, coves, display cases, shops, task and general area lighting.



STN SERIES

4', 6', or 8' Strip 1 or 2 Lamp

COMMERCIAL HEAVY DUTY STRIPLITE

- Equipped with energy saving ballasts/complies with federal energy efficiency standards
- Die formed channel
- Baked enamel finish
- Easy wireway access/wireway cover removed without tools
- Numerous KOs for easy installation
- Spring loaded lampholders
- Also available in tandem 8' lengths
- UL/CUL Listed. Suitable for damp locations.

STRIPS OOPER LIGHTING - METALUX®

Blank=4' Number of Packaging Options Length Lamps (See Options U=Unit Pack 1 or 2 lamps 8T=8' Ballast Type (1) Section) **4B**=4 Bulk (Not Included) Length Blank=Standard Magnetic Ballast LE3=T12 Magnetic Energy Saving Wattage (Length) STN=Series EB8_= T8 Electronic Instant Start. 40=34/40W T12 (48") Total Harmonic Distortion < 10% 32=32W T8 (48") No. of Ballast 48=40W T12 (48") SL 1, 2 or 3 48HO=60W T12 (48") HO EB8_/PLUS= T8 Electronic Instant Start. 48HO=44W T8 (48") HO High Ballast Factor >1.13. Total No. of 72=55W T12 (72") SL Harmonic Distortion < 20% Ballast 72HO=85W T12 (72") HO 1, 2 or 3 72HO=65W T8 (72") HO ER8_= T8 Electronic Program Rapid Start. 96=60/75W T12 (96") SL(3) Total Harmonic Distortion < 10% 96=59W T8 (96") SL No. of Ballast 96HO=95/110W T12 (96") HO⁽³⁾ 1, 2 or 3 96HO=86W T8 (96") HO EB2_=T12 Electronic Rapid Start. No. of Ballast Voltage (1) 120V=120 Volt 1 or 2 (For complete details on generic or to specify manufacturer's ballast see pg. 469) 277V=277 Volt 347V=347 Volt UNV=Universal Voltage 120-277⁽²⁾

Options GL=Single Element Fuse GM=Double Element Fuse

Emergency - for EM installed, see EM options table

NOTES: ⁽¹⁾Products also available in non-US voltages and frequencies for international markets. ⁽²⁾Not available when specifying emergencies, voltage must be specific. 296 and 296HO with LE3 only available in 120V.