SURE SHOT N LED 48"

Architectural Indoor



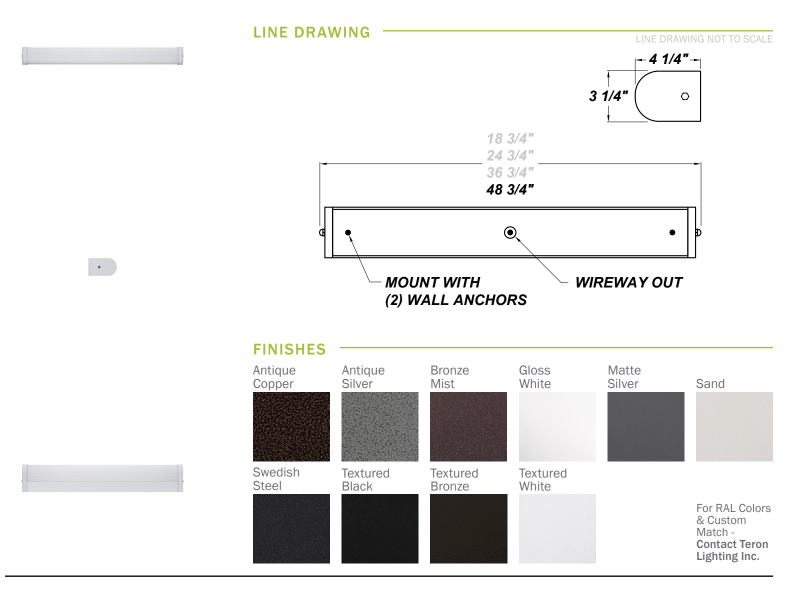


PROJECT: TYPE: PO#: COMMENTS:

QTY:

FEATURES

- CSA Listed Damp Location For Surface Mount
- LED Light Fixture
- Mounts Directly to Surface w/ Two Wall Anchors (Not Included)
- Ribbed White Acrylic Lens
- Steel End Caps w/ White Powder Coat Finish
- Steel Housing w/ White Powder Coat Finish
- Steel Mounting Pan w/ Hi-Reflectance White Powder Coat Finish





TERONLIGHTING.COM 33 DONALD DR, FAIRFIELD, OH 45014 P: 513.858.6004 F: 513.858.6038 E: SALES@TERONLIGHT.COM



We reserve the right to revise the design components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice.

SURE SHOT N LED 48"

Architectural Indoor

PROJECT: TYPE: PO#: COMMENTS:

QTY:

()	LED
-----------	-----

Fixture Core			
PRODUCT CODE	SOURCE/WATTAGE	VOLTAGE	DIMMING DRIVER
SSN48 - Sure Shot N 48"	L36.0-ZE1100 - 36.0W Strips @ 1100mA Line Voltage 4-Wire Dimming Driver (Dimmable 0 - 10V)	120V 277V (50 / 60Hz)	Not Applicable
ORDER INFO			
PN12	L36.0-ZE1100	120V	Not Applicable
Example ^			
Aesthetics & Options			
TRIM	FINISH	COLOR TEMP	OPTIONS
Not	AC - Antique Copper Bronze	30K - 3000K Color Temp	F - Single Fuse 120/277V

Not Applicable ORDER INFO	AC - Antique CopperBronzeAS - Antique SilverTW - Textured WhiteBT - Bronze MistWhiteCH - Chrome PlatedWH - Gloss White (Standard)SM - Matte SilverSN - SandSW - Swedish SteelTB - Textured BlackBZ - TexturedValue	30K - 3000K Color Temp 35K - 3500K Color Temp 40K - 4000K Color Temp 50K - 5000K Color Temp	F - Single Fuse 120/277V
Not Applicable	AC	27К	F

SS48N L36.0 • 30K - 3000K Color Temp • 5261 LED Source Lumens • 146.1 LED Source Lumens Per Watt

REPLACEMENT PART	PART NO	NOTES
36" White Ribbed Acrylic Diffuser	3037160	Don't see the configuration you are looking for? Call us today at (513) 858-6004



TERONLIGHTING.COM 33 DONALD DR, FAIRFIELD, OH 45014 P: 513.858.6004 F: 513.858.6038 E: SALES@TERONLIGHT.COM



We reserve the right to revise the design components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice.