

Description

The small size of Venture's LED Linear Strip makes it an ideal choice for size commercial, industrial, retail and residential applications. Fixtures can be used in storage/utility areas, coves, display cases, shops, task and general area lighting.

Construction

The fixture is powder coated for superior corrosion resistance. These versatile damp and dry rated fixtures are supplied with a low glare diffuse lens. Knock-out locations are available on both sides of the fixture as well as on top of the fixture as well.

Electrical

Fixtures are provided with 120-277V 50/60 Hz drivers with 0-10V DC dimming as a standard.

Mounting

Fixtures are for surface mounting applications. Can be pendant and suspended mounting as well. The lightweight design allows for easy installation/replacement of existing fixtures.

DLC Model# SM2-40N4A-BF1

Product Performance

Wattage	40W
Lumen Output	4200
Correlated Color Temperature (CCT)	4000K
Color Rendering Index (CRI)	80
Life Hours	50,000
Operating Temperature Range	-4°F to 122°F (-20°C to 50°C)
Replaces Existing Fixture	80W T12 Fluorescent

Physical Characteristics

Fixture Color	White
Width	3.35"
Length	48.0"
Height	3.56"

Electrical Characteristics

Amperage Draw (Input Volts/Amps)	120/0.35 208/0.2 240/0.18 277/0.16
----------------------------------	------------------------------------

Regulatory Qualifications

cULus Listed

DLC Model# SM2-40NA4-BF1

Suitable for Dry and Damp Locations

Accessories

PH41623 - Motion only control sensor

PH77409 - Motion/Photocell/Dim control sensor

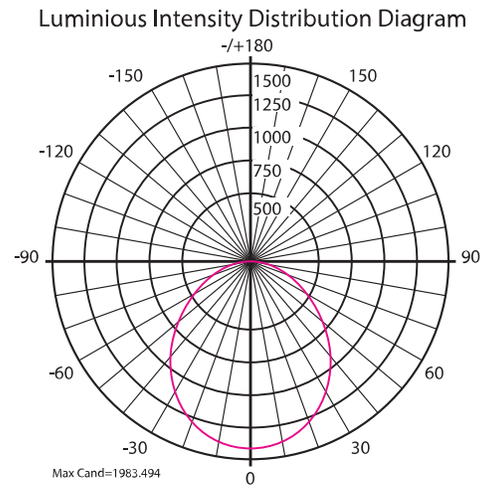
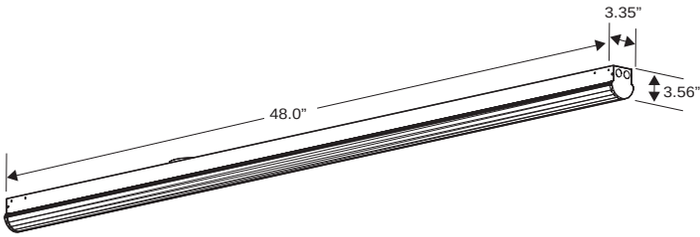
For a factory installed Battery Backup add "-EM" after order code (Lumens: 1320) - Temp Range: (0-50°C)†

LN17722 Replacement lens strip fixture

NOTE: †Operating temperature range for Battery Backup



Venture 4ft. LED Linear Strip



(800) 451-2606
Fax: (800) 451-2605
2451 Enterprise Parkway East
Twinsburg, Ohio 44087 USA
E-mail: venture@adlt.com
VentureLighting.com

