

FEATURES & SPECIFICATIONS

INTENDED USE

Ideal where high brightness and good illumination levels are required such as retail, light industrial and warehouses.

ATTRIBUTES

Aluminum construction with white enamel finish provides superior corrosion resistance.

Fixture can be assembled with snap together components and requires no tools. Available in one lamp or two lamp configuration.

CONSTRUCTION

Heavy-duty aluminum body.

Sturdy aluminum channel cover secured by captive quarter-turn latch for easy access to wireway.

FINISH

Painted parts finished with high-gloss, baked white enamel with polyester finish.

ELECTRICAL SYSTEM

Thermally protected, resetting, Class P, UL Listed and CSA Certified ballast is standard. Sound rating depends on lamp/ballast combination.

AWM, TFN, THHN wire throughout, rated for required temperatures.

INSTALLATION

For unit or row installations, surface or suspended mounting.

LISTING

UL listed to US and Canadian safety standards. Optional: Mexico NOM.

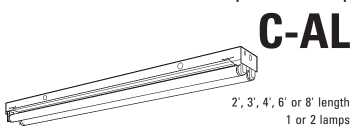
WARRANTY

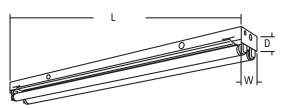
Guaranteed for one year against mechanical defects in manufacture.

Specifications subject to change without notice.



General-Purpose Aluminum Strip





Specifications

Length: 24" (610) 36" (914)

> 48" (1219) 72" (1829) 96" (2438)

Width: 4-3/8" (111)

Fixture Depth: 2-1/16" (52)

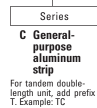
ORDERING INFORMATION

For shortest lead times, configure product using standard options (shown in bold).

EL

All dimensions are inches (millimeters).

Example: C 2 96HO 120 AL GEB



Number of lamps 2 Not included

Lamp type <u>T8</u> 17 17W T8 (24") 25 25W T8 (36") 32 32W T8 (48") 96T8 59W T8 slimline (96") T12 Slimline 36 30W slimline (36") 48 38W slimline (48")

72 55W slimline (72") 96 75W slimline (96") 48HO 60W 800mA (48") 72HO 85W 800mA (72") 96HO 110W 800mA (96")

96T8HO 86W 380mA (96")

AL Voltage MV0LT1 120 277 347 Others available. Housing material **Aluminum** housing, white

enamal finish

Options **GEB10IS** Electronic ballasts. < 10% THD. instant GEB Electronic ballasts, ≤20% THD³ BILP IS, high efficiency, .78bf (low)

> lumens) Internal fast-blow fuse (add X for external)

Emergency battery pack (nominal 300

GMF Internal slow-blow fuse (add X for external)

PLF Plug-in wiring. Specify 1, 2 or 3 branch circuits and hot wires (A = Black, B = Red, C = Blue, AB or AC)

TILW Tandem in-line wiring

CW20 Cold-weather ballasts, -20°F starting

CSA CSA Certified (Only required for 347V)

NOM NOM Certified

Accessories

Order as separate catalog numbers.

WGCUN Wirequard, 4' white.5

WGCSMR Wireguard, 4' white for symmetric reflector.5

WGCASR Wireguard, 4' white for asymmetric reflector.5

CSMR 48SAR Symmetric reflector, 4' aluminum, 7" aperture.5

CASR 48SAR Asymmetric reflector, 4' aluminum, 5-3/4" wide.5

NOTES:

- 1 MVOLT standard for 120-277V applications, 50-60 mhz operation. Some options require voltage specified.
- T8 lamps only.
- Slimline and T12H0 lamps only.
- T12H0 lamps only.
- 5 Order two for 8' fixtures.

STRP-120 **Fluorescent** Sheet #: C-AL