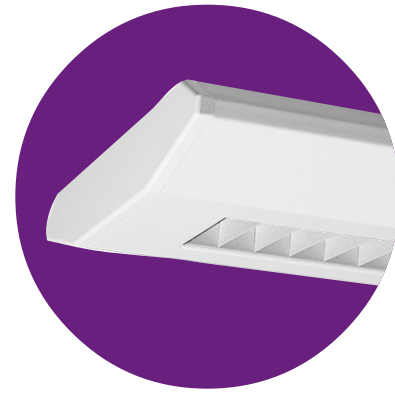


Features

- Unique, interesting shape tapers down to less than 1" for a minimalist, floating appearance
- Heavy 20-gauge construction provides excellent housing rigidity; patented die cast aluminum joiners ensure excellent row integrity
- One, two, or three T8, T5, or T5HO lamps in cross section
- Wide selection of flush or regressed shielding media
- Optional perforated housing supplies perforated, slotted, or patterned strips on either side of shielding for added visual interest
- Integral ballast; remote ballasting not required
- Control compatible for daylight harvesting, occupancy sensors, or dimming systems (small case size ballasts required)
- Low profile, adjustable cable mount hanging system
- Consistent, predictable mounting locations simplify installation
- UL listed 1598
- Damp label available on most models



Ordering Information

Example: NVS-24-3T5-DPST-CM48-WCB-EPU-MW (for 24' row)

NVS- - - -CM - - - - -

Model
NVS - Nevis
Distinctive
Shape
Housing

Row Length
Specify entire row

Lamp Type & Profile
1T8 - One T8 Lamp
2T8 - Two T8 Lamps
3T8 - Three T8 Lamps
1T5 - One T5 Lamp
2T5 - Two T5 Lamps
3T5 - Three T5 Lamps
1T5HO - One T5HO Lamp
2T5HO - Two T5HO Lamps
3T5HO - Three T5HO Lamps

Housing Type
Blank - Solid (Standard)
PFST - Perforated Strip
DPST - Diamond Pattern Perforated Strip
HSLT - Horizontal Slot Strip
VSLT - Vertical Slot Strip
CLD - Custom Laser Cut Design Strip

Suspension Length
18 - 18"
24 - 24"
36 - 36"
48 - 48"
Other lengths available on request.

Mounting Method
CM - Adjustable Aircraft Cable Mount (Standard)

Shielding
WCB - White Cross Baffle
RPF - Regressed Perforated
FPF - Flat Perforated
OA - Opal Acrylic Lens
A12 - Acrylic Pattern 12 Prismatic Lens

Voltage
120 - 120V
277 - 277V
347 - 347V
U - 120V-277V

Finish
MW - Matte White (Standard)
See page 175 for other color selections.

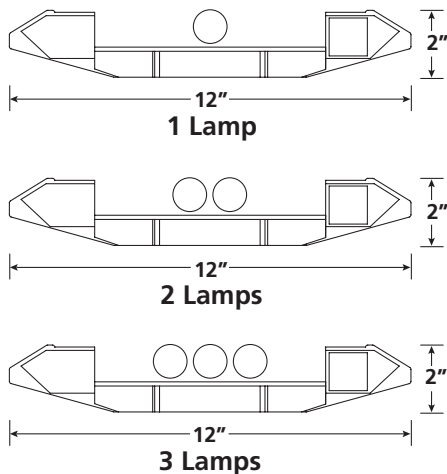
Ballast Type
NOTE Ballast nomenclature has changed. See page 177 for details.
E - Electronic, Instant Start (Standard for T8)
EP - Electronic, Programmed Start (Standard for T5 & T5HO, optional for T8)
ED - Electronic, Dimming, 0-10V Standard
ESD - Electronic, Step Dimming (Contact factory)
Unless specified, Alera will use fewest ballasts possible.

End Caps (two per row)
Blank - Flat End Cap (Standard)

Fixture Length
Single or Row Individual Lengths. Note: Fixtures in rows are modular & will be identified as components within the row by their individual lengths. Lengths for this product are:
4 - 4' 8 - 8'

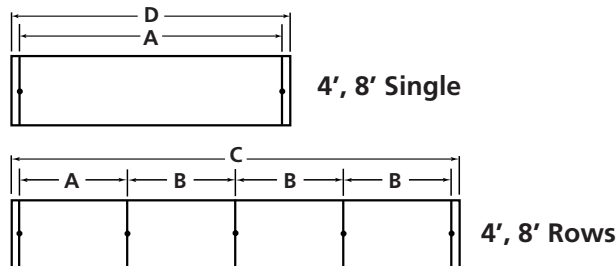
Options
LR - Left/Right Switching (2-Lamp only)*
IBOB - Inboard/Outboard Switching (3-Lamp only)*
EL - Emergency Battery Pack (Small case only)
GLR - Fast Blow Fuse
GMF - Slow Blow Fuse
CSA - UL listed or CSA certified for Canada
TBAR - T-Bar Mounting
DC - Dust Cover (T8 only)
DL - Damp Label
*Switching configuration must be provided.

Cross Sections



Cross sections shown with T8 lamps; T5 or T5HO also available.

Mounting Information



Data Chart

Nominal Length	Approx. Weight			A	B	C	D
	1-lamp	2-lamp	3-lamp				
4'	17 lbs.	17 lbs.	19 lbs.	47 1/4"	48"	192 5/8"	48 5/8"
8'	28 lbs.	28 lbs.	31 lbs.	95 1/4"	96"	384 5/8"	96 5/8"

Note: Suspension data is computed using the standard aircraft cable assembly. The use of rigid stems will yield different data. Please consult factory for stem data.