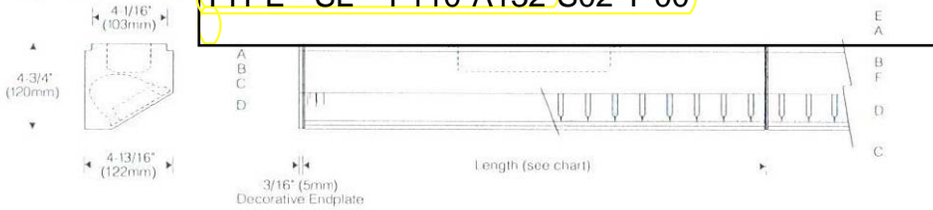
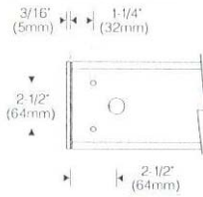


Style 110 1/8 Scale

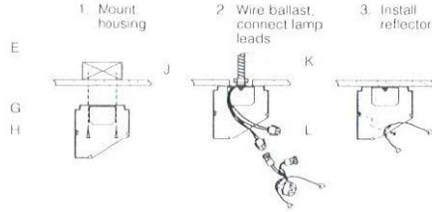
TYPE - SL F110-A132-S02-T-00



Top View 1/8 Scale

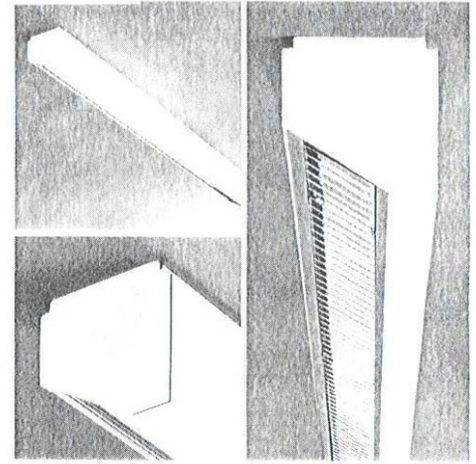


Installation



Nominal Lamp Length	Length*	
	18	75
1 x 2'	25" (635mm)	24" (610mm)
1 x 3'	37" (940mm)	36" (914mm)
1 x 4'	49" (1245mm)	48" (1219mm)
1 x 5'	61" (1550mm)	60" (1524mm)

*Add 3/8" (10mm) for decorative end plates



Specifications

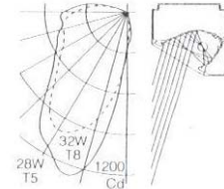
- A Integral ballast
- B Extruded aluminum housing
- C Specular extruded aluminum reflector
- D Optional snap-in specular parabolic cross baffle
- E Aluminum decorative end plates (order separately)
- F Aluminum joiner/reveal plates (black)
- G Conduit entry, one at each end of housing
- H Mounting holes, 9/32" (7mm) dia.
- J Structural support and fasteners (by others)
- K Conduit and connector (by others)
- L Quick connectors (ballast to reflector)

Features

- Forms a decorative cornice - ideal for perimeter lighting, corridors, displays, chalkboards and bookshelves
- Extruded housing - articulated reveal along ceiling line; cantilever and pendant mounting also available
- Integral electronic ballast - dimming, emergency optional
- Optional parabolic cross baffle for lengthwise shielding

Performance

Two parabolic reflector sections drive light to the bottom of the wall. An elliptical section shields the lamp from normal viewing angles and redirects its light to a parabola. Glare is minimized and asymmetry of the beam is maximized resulting in high beam efficiency and superior surface uniformity.



For complete photometrics, see Indoor Applications Section.

elliptipar

W 5.0