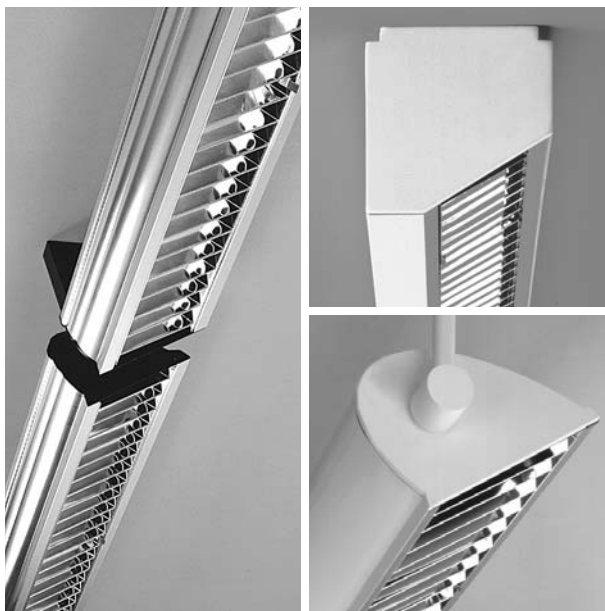
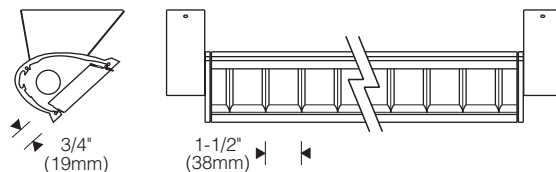


Indoor Accessories

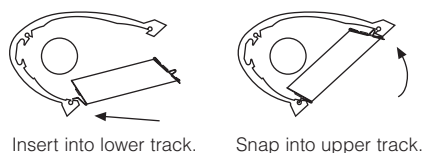
Snap-in Cross Baffle Option linear fluorescent



Cross Baffle (Small reflector shown)



Installation



Application:

Provides 35° shielding of the lamp and reflector for linear fluorescent luminaires (Styles 101, 102, 103, 104, 110, 115, 210 and 302). Use in wallwash applications where lengthwise shielding is desired (e.g., corridors or walls where pedestrian traffic circulates around corners).

The use of parabolic cross baffles reduces total luminaire light output by approximately 20%.

Construction:

3/4" deep specular polycarbonate wedge blades spaced 1-1/2" on center. Cross baffles are retained within reflector by molded clips which snap into internal extrusion tracks. Mating ends produce a continuous unbroken appearance between adjacent baffles.

Finish:

Specular clear, vacuum metalized for low brightness.

Ordering Information:

Cross baffle specified in luminaire option code. See data pages for complete information.

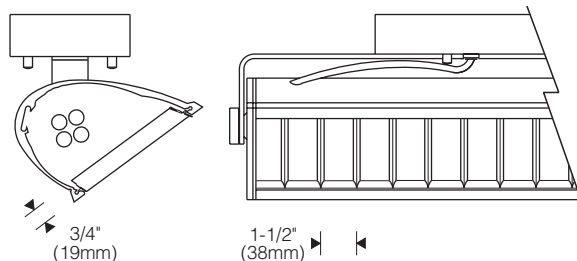
To add cross baffle to existing luminaires in the field, specify catalog style number of luminaire and internal length(s).



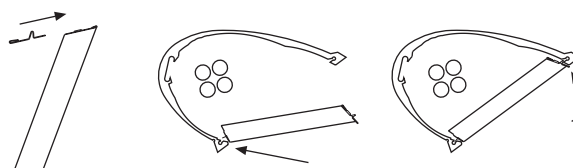
Snap-in Cross Baffle long twin tube compact fluorescent



Cross Baffle (Style 114 reflector shown)



Installation



Install spring clips. Insert into lower track. Snap into upper track.

Application:

Provides 35° shielding of the lamp and reflector for long twin tube compact fluorescent point source luminaires (Styles 113, 114, 119, 126, 204 and 209). Use in wallwash applications where lengthwise shielding is desired (e.g., corridor or walls where pedestrian traffic circulates around corners).

The use of parabolic cross baffles reduces total luminaire light output by approximately 20%.

Construction:

3/4" deep aluminum parabolic wedge blades spaced 1-1/2" on center. Cross baffles are retained within reflector by spring stainless steel clips which snap into internal extrusion tracks.

Finish:

Formed from high purity, low iridescent, specular clear anodized aluminum for low brightness.

Ordering Information:

ABL000 **0** = Snap-in parabolic **cross baffle**

- C** = Style 209 units
- D** = Style 119 units
- E** = Style 113/114/204 units
- F** = Style 126 units

To add cross baffle to existing luminaires in the field, specify catalog style number of luminaire and internal length(s).

REV. 7/04

elliptipar

elliptipar

114 Boston Post Road, West Haven, Connecticut 06516, USA
Voice 203.931.4455 • Fax 203.931.4464 • www.elliptipar.com

*The external shapes of the asymmetric reflectors are trademarks of **elliptipar**. Certain products illustrated may be covered by applicable patents and patents pending. For a list of patents, see Contents pages. These specifications supersede all prior publications and are subject to change without notice. © 2004 **elliptipar**.*