

27008EBM2642

6" 1X26W, 32W, or 42W Compact Fluorescent
Architectural Horizontal Frame-In

Product Description

Suitable for new construction in commercial applications where uniform light distribution is required.
NON-IC. Insulation must be kept a minimum of 3" from housing.

Frame-In

Designed for horizontally mounted compact fluorescent lamp.
120-277V Universal input electronic ballast.
Ballast includes integral thermal protector for over-lamping.
Lamp type: 2X26W 4-pin quad/triple or 1X26, 32, 42W 4-pin quad/triple. G24Q-1 (not included).
Universal mounting bracket accepts #17203 flat bar hanger, #17208 C-channel bar and 1/2" EMT.

Junction Box

Listed for through branch circuit wiring and includes several 3/4" knockouts for commercial wiring.
Supplied with three IDEAL® push-in wire connectors.

Hanger Bar Bracket

Universal brackets accept C-channel or flat bar hangers (ordered separately); alternately, use rigid 1/2" steel conduit for tie-down to ceiling grids.

Emergency Option

NICOR emergency ballast 650L4FEB provides 650 Lumen for minimum 90 minutes in the event of a power failure.

Listings

UL damp location
UL feed-through
CUL

Project

Catalog

Type

