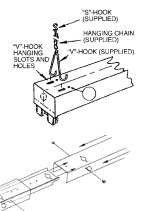


AC - Aligner Clips. Hold reflectors in alignment.



CACC – Suspension kit includes white cord, white canopies, and 1/16" aircraft cable. Individual mounting only. Standard length is 48".

CA (Chain Hanger Assembly) – Hanging Kit. Includes two 18" chains, two "V" hooks, and two "S" hooks for a total drop of 24". Additional chain length available.



CHJ – Connector Joiner and Hex Head Screws. Connect long rows of CH, CHX, IE or IF 4 1/2" housings.

CP3 – Cord and Plug. Six-foot 18-3 SJ cord and plug wired with strain relief to fixture. Black standard; W=White. Specify color and cord attachment point, e.g. end or side.

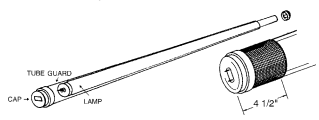
CS – Ceiling Spacer. Maintains 2 1/2" space between top of fixture and ceiling. Hollow stem. Use with any surface fixture.



FB or SB - Fast-Blow or Slow-Blow Fusing. One required per ballast.

OLS – Clear polycarbonate lamp guard. Contains glass from shattered lamps. Recommended for efficient cold weather operation. May be required in food service areas. Order by length and lamp type:

OLS32 = 48'' T8 lamp. **OLS40** = 48" T12 lamp.



Options and Accessories



25

SN – Snapper Bracket. Snaps onto T-bar to hold fixture and maintain 1 3/4" space from ceiling on HO body or 2 5/8" on slimline. Can also be used on standard ceilings with proper support. Use with CH, CHX, IE, IF. Tabs adjust to high output housing.

TBH – T-Bar Grid Mounting Clip. Twists and clips onto grid and provides thread to mount housing, which is supported by turn fastener. Available bulk or packaged in sets of two. Two clips will support fixtures up to 48" x 15" wide.

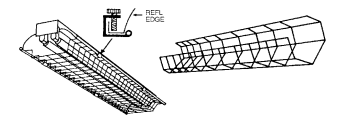
Wireguards - 14 Gauge Security Cage.

For Channels:

WG(x)20 = 24" for CH. (Specify # Lamps) WG(x)30 = 36" for CH. (Specify # Lamps) WG(x)40 = 48" for CH. (Specify # Lamps) use 2 for 96" length.

For Industrials:

LG48 = 48" hinged wire lamp guard for IE Industrial (use 2 for 96" length). LGIF48 = 48" hinged wire lamp guard for IF Industrial.



For high bay fluorescent fixtures:

RWG(x) = Heavy Duty Wire Guard

REF(x) = acrylic Lens WREF(x) = acrylic Lens And Heavy Duty Wire Guard Combo

For above, please specify # of lamps (4, 6, or 8)