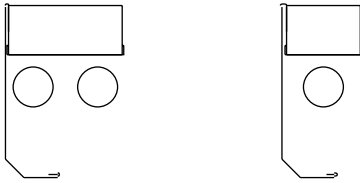


ARW Asymmetric Reflectors for Striplites

Reflector width = 2", reflector height = 4 9/16", total height = 6 7/16"



Fits CHX and CH Models — One or Two Lamp

ARW 20 – 24"

ARW 30 – 36"

ARW 48 – 48" (order two for 96" units)

Must be ordered as an accessory. Apply AR for aluminum or SR for silver.

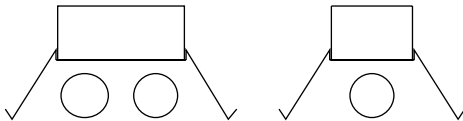
AR = Aluminum Reflector, white

SR = Specular Reflector, silver

Symmetric Reflectors for Striplites

Reflector width = 4 3/4" (2 lamp), 3 1/8" (1 lamp)

Reflector height = 2", total height = 3 7/8"



Fits CHX and CH Models SRW(x) 120 – 24"

SRW(x) 130 – 36"

SRW(x) 140 – 48" (order two for 96" units)

SRW(x) 48 – 48" (two-lamp or wide body, order two for 96" units)

Specify (x) One or Two Lamp

20 = One Lamp

30 = Two Lamp

Must be ordered as an accessory. Apply AR for aluminum or SR for silver.

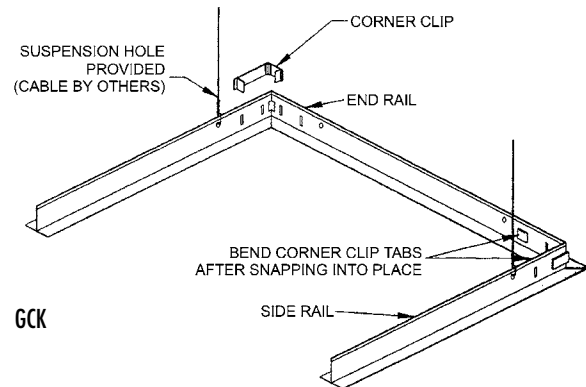
AR = Aluminum Reflector, white

SR = Specular Reflector, silver

Grid Conversion Kits

An alternative to flanged fixtures. Complete individual ceiling-mount kits set up for independent suspension. Allows installation of regular lay-in fixtures in sheetrock or plaster ceilings without the use of flange, level lugs or plaster frames PFI. White extruded steel with mitered corners. Easy installation. Bulk packed as required. Not for continuous rows. Check available plenum swing clearance on deep fixtures.

| Catalog # | Size | Frame Out |
|-----------------------|---------|---------------|
| For Parabolics | | |
| GCK 12 | 1' x 2' | 12.5" x 24.5" |
| GCK 14 | 1' x 4' | 12.5" x 48.5" |
| GCK 22 | 2' x 2' | 24.5" x 24.5" |
| GCK 24 | 2' x 4' | 24.5" x 48.5" |
| For Troffers | | |
| FTI 12 | 1' x 2' | 12.5" x 24.5" |
| FTI 14 | 1' x 4' | 12.5" x 48.5" |
| FTI 22 | 2' x 2' | 24.5" x 24.5" |
| FTI 24 | 2' x 4' | 24.5" x 48.5" |



GCK

Plaster Frame Kit

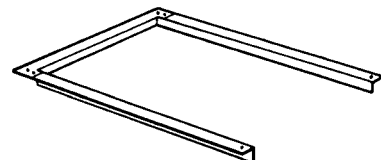
| Catalog Number* | Nominal Size | Make Ceiling Opening†‡ |
|-----------------|--------------|------------------------|
| PF(x)14 = 14" | 1' x 4' | 12 1/4" x 48 3/8" |
| PF (x)22 = 22" | 2' x 2' | 24 1/4" x 24 3/8" |
| PF (x)24 = 24" | 2' x 4' | 24 1/4" x 48 3/8" |

†Add only 24" or 48" for fixture in continuous rows.

*Insert "I" for Individual kit; insert "C" for Continuous row; insert "E" for End row kit, e.g. PFI.

‡Add 1/4" if using plaster frame or FTI kit.

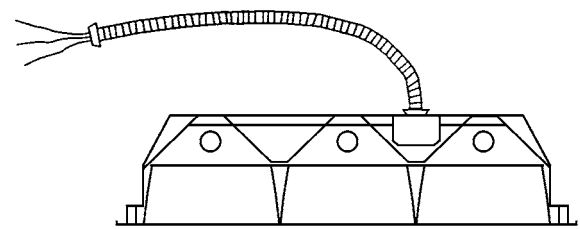
Plaster Frame Kit



6' Flex and Leads (Suffix FL)

Specify desired flex:

- FL1 = 3/8" flex with two #18, one ground and one connector
- FL2 = 3/8" flex with three #18, one ground and one connector
- FL3 = 1/2" flex with three #18, one ground and one connector
- FL4 = 3/8" flex with two #18, one ground and two connectors (standard)
- FL5 = 3/8" flex with three #18, one ground and two connectors
- FL6 = 1/2" flex with three #18, one ground and two connectors



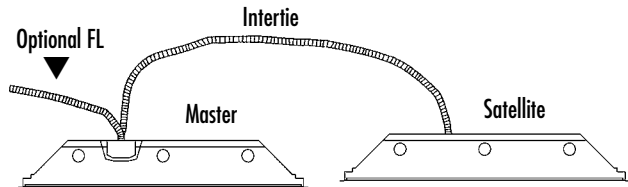
Example: Flex with two connectors TEP-244-332-B11-FL4 (or FL5 for inboard/outboard switching).

Master/Satellite (Suffix M or S)

The Master/Satellite option offers energy saving by switches or controls allowing center lamp and outside lamps to be individually operated with fewer ballasts and connections.

Example: For three-lamp troffers, order a four-lamp and two-lamp ballast in master unit, prewired at the factory and ready to snap into position on access plate with 11' of intertie to satellite fixture. Both master and satellite units are prewired with snap-in connectors.

The four-lamp ballast drives outboard lamps and the two-lamp ballast drives inboard lamps. Standard intertie length is 11', other lengths available. Master unit available with optional flex and lead.



TY244-332 B11 4L + 2L M
3 lamp master with two and four lamp ballast

TY244-332 S
3 lamp satellite less ballasts

Plug-In Connectors

Specify optional modular wiring for your system:

Ballast wired to Black:

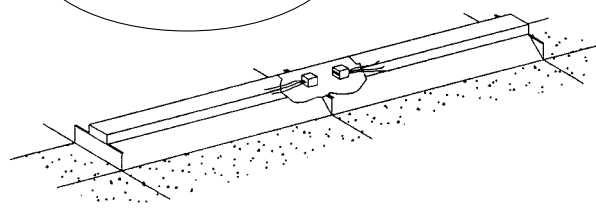
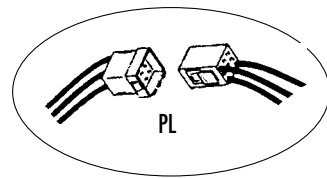
- PL1 = one circuit, two wires
- PL2 = two circuits, three wires
- PL3 BK = three circuits, four wires

Ballast wired to Red:

- PL2 RD = two circuits, three wires
- PL3 RD = three circuits, four wires

Ballast wired to Blue:

- PL3 BL = three circuits, four wires

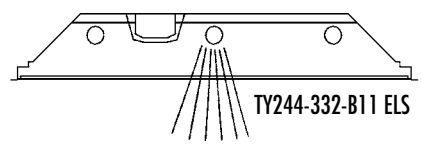


Modular Wiring

Factory will modify standard products to accept customer-supplied systems. Contact factory for layouts, wiring recommendations, and costs.

Emergency Lighting (Suffix ELS)

Available on a variety of fixtures, will upgrade the selected fixture to respond to power failure with one lamp operational for 90 minutes. UL listed, including indicator light and test button. Bodine emergency packs may also be specified.

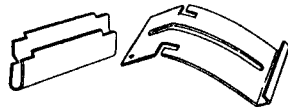


TY244-332-B11 ELS

ELS (Emergency Lighting Systems)

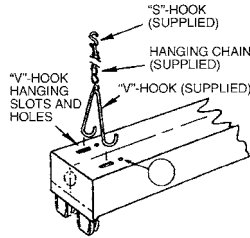
- ELS1 = low lumens
 - ELS2 = medium lumens
 - ELS3 = high lumens
- Contact factory for ballast and lumen specifications.

AC – Aligner Clips. Hold reflectors in alignment.

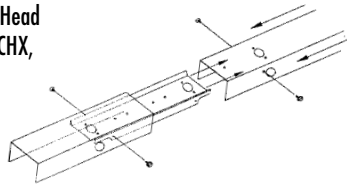


CACC – Suspension kit includes white cord, white canopies, and 1/16" aircraft cable. Individual mounting only. Standard length is 48".

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.

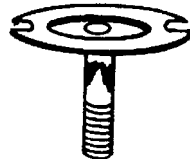


CHJ – Connector Joiner and Hex Head Screws. Connect long rows of CH, CHX, IE or IF 4 1/2" housings.



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.

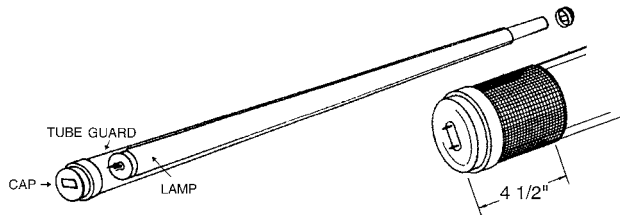
CS – Ceiling Spacer. Maintains 2 1/2" space between top of fixture and ceiling. Hollow stem. Use with any surface fixture.



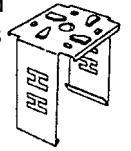
FB or SB – Fast-Blow or Slow-Blow Fusing. One required per ballast.

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:

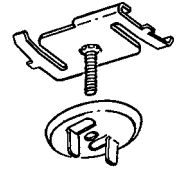
- OLS32** = 48" T8 lamp.
- OLS40** = 48" T12 lamp.



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.



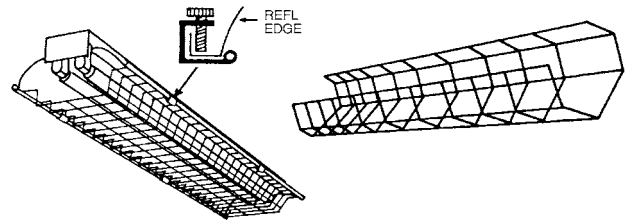
Wireguards – 14 Gauge Security Cage.

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)