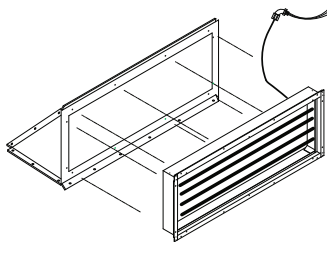




CORNER/HIP MOUNT

FOR 440 SLIM LIGHT FIXTURE

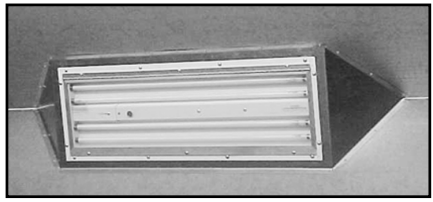
- ① TASK
- ② PAINTBOOTH
- ③ VAPOR DUST
- ④ VAPOR
- ⑤ WET DAMP
- ⑥ MARINE
- ⑦ EXPLOSION PROOF
- ⑧ HID
- ⑨ INSPECTION
- ⑩ PORTABLE LIGHTING
- ⑪ MOUNTING
- ⑫ PHOTOMETRY
- ⑬ LAMPS BALLASTS
- ⑭ INFO
- ⑮ CUSTOM
- ⑯ ASK THE EXPERT



Horizontal or Vertical Mounting Corner/Hip Light Kit
The following is an acceptable method of installing panel mounted fixtures into the corner of a paint spray booth.

FEATURES
P/N: 4714
To reduce shadowing, corner or hip lighting is ideal. Corner light mounting option is available for the 390440J-3546 Slim Light. (Page 2.7).
Shipping weight: 14#.
(Fixture sold separately)

NOTE: All wiring must be performed by a certified electrician and in accordance with all national and local electrical codes and regulations.



Paint Booth Corner or Hip mount for fluorescent lighting

DESCRIPTION

Corner or Hip mount for 390440J-3546 Slim Light fixture.
Can be installed vertically in a corner, or horizontally in the hip of the booth.
Includes all components required to install kit and route wiring conductors out of booth.

SPECIFICATIONS

- HOUSING:** Rigid one piece formed housing constructed of 20 gauge Prepaint steel.
- REQUIREMENTS:** Fixture must be rated Class I, Div. 2 and with inside access listing for use in a paint spray booth.
- Panel construction must meet the requirements of NFPA 33 Chapter 3, "Construction and Design of Spray Areas, Spray Rooms, and Spray Booths."
- Fixture installation wiring to meet the requirements of NFPA 33 Chapter 4, "Electrical and Other Sources of Ignition."

Kit (Delivered unassembled) Includes:

- Self tapping screws to mount panel to booth
- Bolts/Nuts to mount fixture to panel.
- Wire whip pre-wired to fixture.
- (4) feet of 1/2" Liquid-Tite Flexible conduit
- 90° Flex connector to exit booth
- Straight flex connector to secure flex to fixture
- (1) Tube of caulk to seal around panel and fixture perimeter

NOTE:
Mounting requires drilling 7/8" hole in booth wall or ceiling to route flex conduit out of booth.

