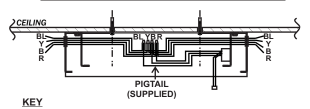
REV: 04.24.03

Installation Instructions & Users Manual

1. STANDARD SURFACE MOUNT

WIRING FOR EM OPERATION ONLY 8" 24 VDC BL 24 VDC BL 15 POLARIZED PIGTAIL & LAMP CONNECTOR (SUPPLIED) LAMP ASSBY Fig.1

WIRING FOR EM & NORMAL ON OPERATION



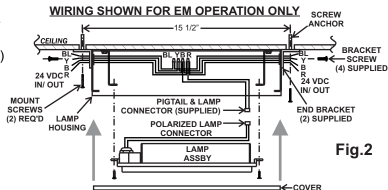
B= BLACK:COMMON: 12/24 VDC NEG -Y= YELLOW: EXITS/CVRE: 12/24 VDC POS + R= RED: EMERGENCY: 24VDC POS +

BL= BLUE: NORMAL ON LIGHTING (NOL): 24 VDC POS +

- 1. See Fig 1. Identify mounting position on ceiling in accordance with fixture layout specifications, and install (2) screw anchors, minimum size #10, at 8" between centers.
- 2. Insert small flat blade screwdriver or similar tool under notch at either end of cover, twist gently to release snap and lift cover. Unscrew (4) #8 lamp assembly screws, lift lamp assembly from Housing and disconnect lamp plug.
- 3. Mount housing to ceiling with (2) mount screws. Route 24VDC IN/OUT wiring from CBS branch circuit into Housing.
- **4.** Connect wiring with standard wire nuts to the supplied wiring pigtail, as shown. For emergency lighting only operation only, connect RED and BLACK; for normally ON/security lighting operation, connect RED, BLACK and BLUE. (YELLOW wire is passed through and not connected to this fixture).
- **5.** Reconnect lamp plug and reinstall lamp assembly with (4) #8 screws, and replace cover. Supply 24VDC power from central battery or normal **on/security power system to check lamp operation.**

2. SURFACE MOUNT WITH END BRACKETS

- 1. See Fig 2. Install (2) screw anchors at 15 ½" centers.
- Insert flat blade screwdriver under notch at end of cover, twist gently to release cover plate. Unscrew (4) #8 lamp assembly screws, lift lamp assembly from Housing and disconnect lamp plug.
- Attach end brackets with (4) #8 screws and nuts as shown, mount housing assembly to ceiling and route 24VDC IN/OUT wiring from CBS branch circuit into housing.
- Proceed as for STANDARD SURFACE MOUNT steps 4 - 5



IMPORTANT SAFEGUARDS READ AND FOLLOW ALL SAFETY INSTRUCTIONS

- 1. Disconnect AC power before servicing.
- 2. Refer to wiring diagram for proper connections.
- 3. All servicing should be performed by qualified personnel.
- 4. Consult your local building code for approved wiring and installation.
- 5. Do not use outdoors.
- 6. Do not use this equipment for other than intended use.

- 7. Do not let power cords touch hot surfaces.
- 8. Mount and secure the fixture at a location and height to avoid ready access and tampering by unauthorized persons.
- The use of accessory equipment is not recommended by the manufacturer and may cause an unsafe condition.

SAVE THESE INSTRUCTIONS

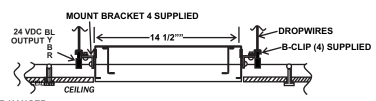


REV: 04.24.03

3. SURFACE MOUNT TO J-BOX

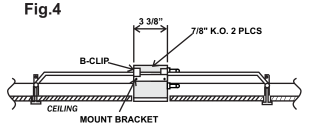
- See Fig 3. Install standard 4" Octagon J-box centrally above installation point as shown and secure to ceiling using appropriate screw anchors.
- 2. Route 24VDC IN/OUT wiring from CBS branch circuit into j-box.
- 3. Proceed as for STANDARD SURFACE MOUNT steps 4 5.

4. RECESSED MOUNT: T-BAR CEILING

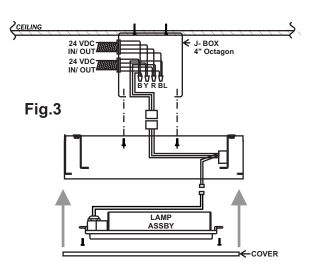


BAR HANGER (SUPPLIED BY OTHERS)

For T-Bar installations, rotate side bracket clips as required to fit T-Bar hangers. For masonry ceilings, attach side brackets to framing.



WIRING SHOWN FOR EM & NORMAL ON OPERATION

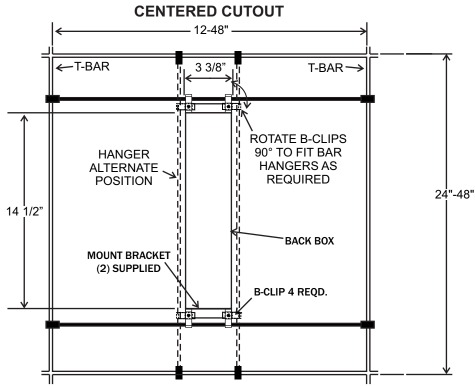


KEY
B= BLACK:COMMON: 12/24 VDC NEG Y= YELLOW: EXITS/CVRE: 12/24 VDC POS +
R= RED: EMERGENCY: 24VDC POS +

BL= BLUE: NORMAL ON LIGHTING (NOL): 24 VDC POS +

Install Housing in ceiling using supplied end brackets with B-Clips to framing or hanger bars (supplied by others). Long edges of Housing should be flush or just below finished panel surface.

SCREW: (4) SUPPLIED

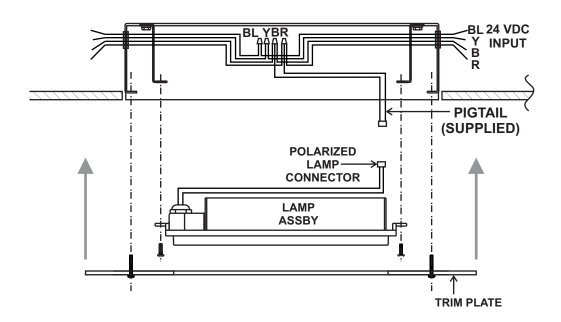


REV: 04.24.03

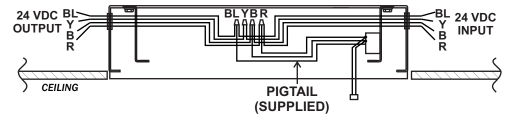
5. RECESSED MOUNT- WIRING

- 1. Route 24VDC IN/OUT wiring from CBS system into Housing.
- 2. Connect wiring with standard wire nuts to the supplied wiring pigtail, as shown. For emergency lighting operation only, connect RED and BLACK; for normally ON/security lighting operation, connect RED, BLACK and BLUE. (YELLOW wire is passed through and not connected to this fixture).
- 3. Connect lamp plug and install lamp assembly with (4) #8 screws. Attach Trim Plate with (2) color- matched #8-32 screws as shown.
- **4.** Supply 24 VDC power from Central Battery System to check lamp operation.

WIRING FOR EM OPERATION ONLY



WIRING FOR EM & NORMAL ON OPERATION



B= BLACK:COMMON: 12/24 VDC NEG -Y= YELLOW: EXITS/CVRE: 12/24 VDC POS + R= RED: EMERGENCY: 24VDC POS +

KEY

BL= BLUE: NORMAL ON LIGHTING (NOL): 24 VDC POS +



NOTES