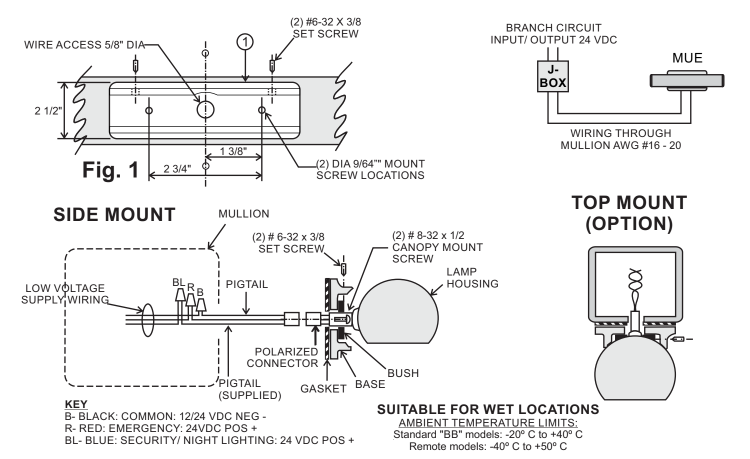
INSTALLATION INSTRUCTIONS AND OWNER'S MANUAL



Fixture Assembly

- **1.** See Fig 1. Drill 5/8" dia wire access hole and (2) 9/64" dia (or suitable tapping size) mount screw holes in the mullion beam at center of selected fixture location.
- 2. Loosen (2) #6-32 set screws, release lamp housing from base.
- 3. Attach base to mullion with (2) #8 screws (not supplied). Tighten evenly on gasket.
- **4.** Route low voltage supply wiring through mullion and attach lamp plug pigtail (supplied) to supply wiring with wire nuts.

MAINTAIN COLOR CODES AT CONNECTOR: RED+ Positive, BLACK- Negative.

- 5. Attach polarized lamp plug on pigtail, insert wiring and lamp plug into mullion.
- **6**. Secure lamp housing on the base with (2) set screws.
- **7.** Turn emergency power on at the central battery system to check the fixture's operation.

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.
- ${\bf 4.} \ Consult \ your \ local \ building \ code \ for \ approved \ wiring \ and \ \ installation.$
- 5. Do not use this equipment for other than intended use.
- 6. Do not let power cords touch hot surfaces.

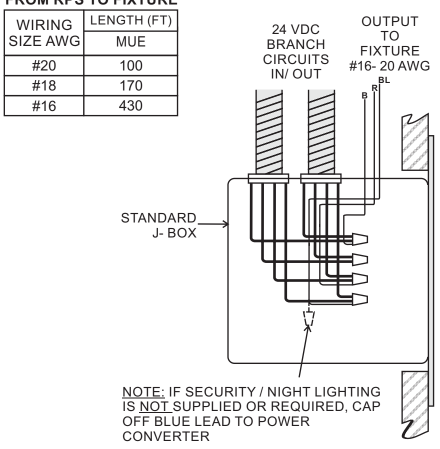
- 7. Mount and secure the fixture at a location and height to avoid ready access and tampering by unauthorized persons.
- The use of accessory equipment is not recommended by the manufacturer and may cause an unsafe condition.
- 9. Suitable for wet locations. See product label for temperature limitations.

SAVE THESE INSTRUCTIONS

REV: 01.24.07

SUPPLY CIRCUIT WIRING

TABLE 1
MAXIMUM WIRING LENGTH
FROM RPS TO FIXTURE



KEY

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

BL BLUE: SECURITY/ NIGHT LIGHTING: 24 VDC POS +