



INSTALLATION INSTRUCTIONS PENDANT MOUNTING KIT THERMOPLASTIC AC, EMERGENCY AND TANDEM MODELS

ELECTRICAL BOX AND
MOUNTING SCREWS
(NOT SUPPLIED)

GREEN BUILDING
GROUND
WIRE

CROSSBAR

GREEN
GROUND WIRE

CANOPY

COVER PLATE

LOCK WASHER

NUT

LONG THREADED END

MOUNTING STEM

SHORT THREADED END

NUT

LOCK WASHER

NUT

BRACKET

CAUTION:
CAP OFF
UNUSED RED
OR BLACK
LEAD

REMOVE HOUSING AND BACK
PLATE KNOCKOUTS

NUTS AND LOCK WASHERS (QTY. 4)

WIRE NUTS (QTY. 3)

GREEN GROUNDING WIRE

Pendant Mounting

- 1) Connect building utility lead wires to pendant kit connection leads provided.
 - Connect to black and white leads for 120VAC application.
 - Connect to red and white leads for 277VAC application.
- 2) Slip wires through crossbar provided. Mount crossbar to electrical box using mounting screws supplied with box.
- 3) Secure building ground wire to crossbar as shown.
- 4) Install nut, lock washer, cover plate and canopy on long threaded end of stem (see illustration).
- 5) Feed wire through mounting stem and screw assembly into crossbar. Adjust canopy position and lock in place by tightening nut.
- 6) Depress retainer tabs on the side of the emergency unit housing and lift housing off back plate.
- 7) Remove knockouts from emergency unit back plate bracket and top of housing.
- 8) Remove four hanger bracket stud knockouts in unit back plate as shown.
- 9) Mount hanger bracket to unit back plate using four lock washers and nuts provided.
- 10) Install nut and lock washer on short threaded end of stem as shown.
- 11) Slip wires and short end of stem into hole in hanger bracket. Install large flat washer, lock washer and nut between hanger bracket and back plate bracket as shown (bottom of stem should protrude past plastic back plate bracket).
- 12) Orient unit into desired position and tighten stem nuts to lock in place.
- 13) Connect unit transformer leads to building utility wires
 - Connect to black and white leads for 120VAC application (cap off unused red transformer lead).
 - Connect to red and white leads for 277VAC application (cap off unused black transformer lead).
- 14) Snap unit housing onto back plate.



Hubbell Lighting, Inc.

Hubbell Lighting, Inc. Life Safety Products • www.dual-lite.com

Copyright© Hubbell Lighting, Inc., All Rights Reserved • Specifications subject to change without notice. • Printed in U.S.A.

0601995 4/08