

Robern 701 N. Wilson Ave. Bristol, PA 19007 800.877.2376

209-1029 MTFL LIGHT FIXTURE (Non-Dimming)

General Notes

- 1. It is important that the Romex Wire be located during electrical rough in.
- 2. When surface mounted, the Romex Wire should be routed behind the cabinets through the wall cavity.
- When recessed mounted, the Romax wire is routed above the master fixture then back down to the remote.
- If you experience any problems with your light, or require parts, contact your dealer or Robern customer service directly between 8 and 5 p.m. E.S.T. Robern, Inc. - 701 North Wilson Ave - Bristol, Pa 19007 800-877-2376 – Fax 215-826-9633

Limited Warranty One Year Term

ROBERN warrants to the original purchaser that, it will, at its election repair, replace, or make appropriate adjustment to products made by this company shown to have significant defects in material or workmanship which are reported to ROBERN in writing within one (1) year from the date of delivery. ROBERN is not responsible for installation costs.

The warranty is void in the event the product is damaged in transit, or if damage or failure is caused by abuse, misuse, abnormal usage, faulty installation, damage in an accident, improper maintenance, or any repairs other than those authorized by ROBERN. At the expiration of the one year warranty period, ROBERN shall be under no further obligation under any warranty, expressed or implied, including the implied warranty of merchantability.

ROBERN shall not be liable for any consequential damages arising out of or in connection with the use or performance of its products. Some states do not allow limitations on how long an implied warranty lasts or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Any liability against ROBERN under any implied warranty, including the warranty of merchantability, is expressly limited to the terms of this warranty. Permission to return any merchandise under this warranty must be authorized by ROBERN and returned prepaid by the purchaser. Claims under this warranty should be sent directly to your dealer.

Part List - MTFL Light Fixture

- A. (1) MTFL Light Fixture master
- B. (1)MTFL Light Fixture remote
- C. (2) Reflector
- D. (2) Bulb Cover
- E. (2) 24" Fluorescent Bulb
- F. (4) End Cap
- G. (4) Connecting Blocks (Supplied w/ Cabinet)

Hardware Bag Containing the Following:

- H. (4) Cross Bracket
- I. (4) Keyhole Bracket
- J. (4) L Bracket
- K. (4) #6 Finger Nut
- L. (4) Wire Nut
- M. (8) #6 x 1/4" Pan Head Screw
- N. (4) #10 x 3/4" Flat Head Screw
- O. (4) #10 x 3" Pan Head Screw
- P. (16) #10 x 1/2 Pan Head Screw

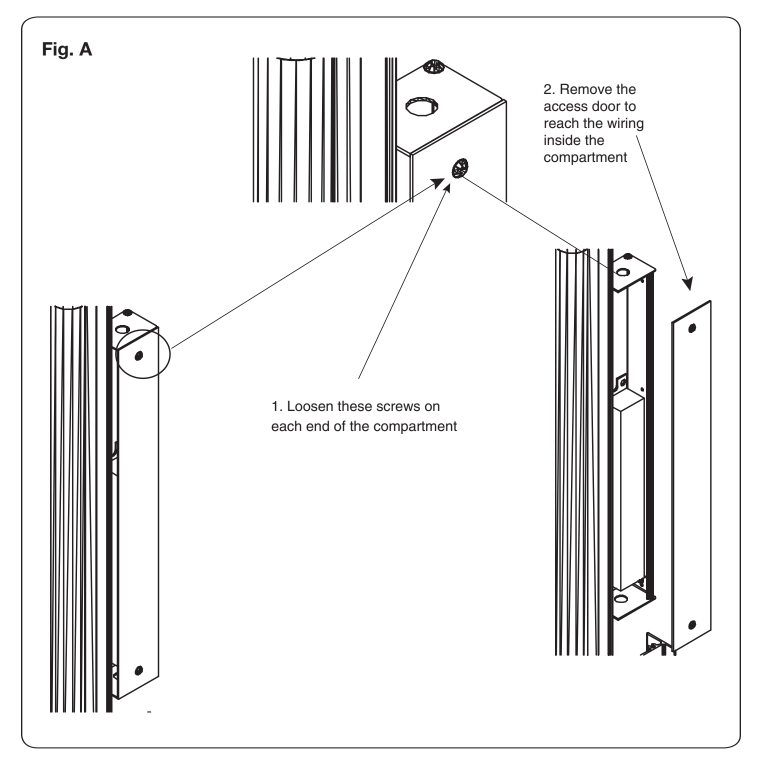
Do not throw away Carton until you have checked the carton and all internal packing completely for hardware.

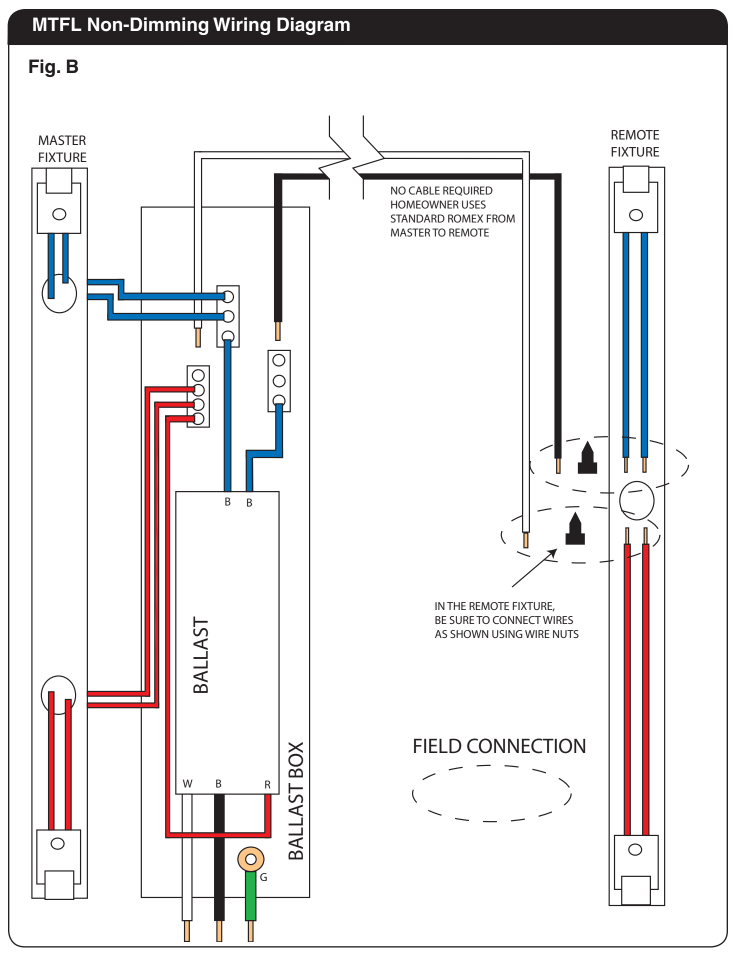
INSTALLER: PLEASE LEAVE THESE INSTRUCTIONS WITH HOMEOWNER.

RECORD SERIAL NO.	
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1. Wiring the MTFL Light Fixture

- 1. The fixture pair is configured as a "Master" and "Remote". The Master has the wiring compartment while the remote does not. See Figure A
- 2. The wiring compartment of the Master contains supply and ground connections and the fixture-to-fixture connections for the field supplied Romex wire. See Figure B.
- 3. Wiring of the units before installing the lights is recommended.
- 4. Wire the light fixtures as shown in Figure B.



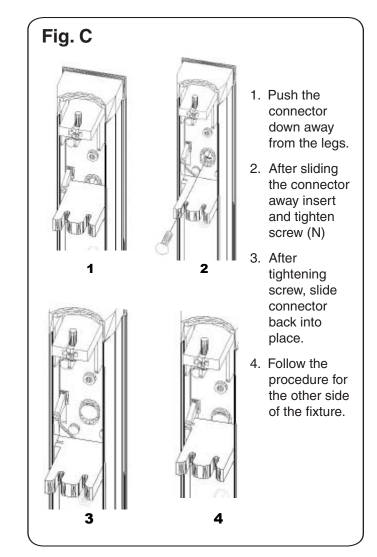


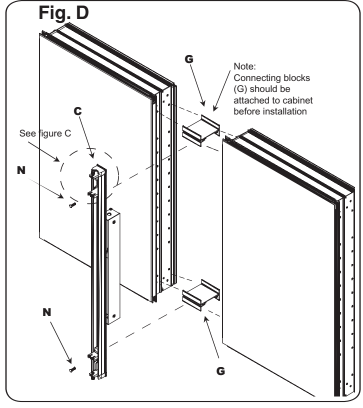
2. Installing the MTFL Light Fixture during a cabinet-to-cabinet installation

- Attach the light fixture to Connecting Blocks (G) by sliding each connector of the fixture out of the way and inserting and tightening the fixture to the connecting blocks using screw (N).
 See Figure C & D.
- 2. Attach the reflector (C) using screws (M) to the studs sticking up from fixture. See Figure H on page 6.
- 3. Slide the Fluorescent Bulb (E) into the Bulb cover (D) and push them into the lamp sockets, and twist. See Figure I & J on page 6.
- Snap the End Caps (F) over Bulb cover (D) being sure that the threaded stud at the end of the fixture protrudes out of the end of the End Cap.
 See Figure K on page 6.
- 5. Thread the Finger Nuts (K) onto the threaded studs on each end. See Figure L on page 6.
- 6. Test the lights; if there is a problem refer to the troubleshooting section starting at the bottom of page 7.

3. Installing the MTFL Light Surface mounted with a single cabinet

- Using screw (P) and cross bracket (H) attach mounting bracket (J). See Figure E & F on page 5.
- 2. Attach keyhole bracket (I) using screw (P) to the cross bracket (H). See Figure E & F on page 5.
- Attach the light fixture to mounting brackets (J) by sliding each connector of the fixture out of the way and inserting and tightening the fixture to the connecting blocks using screw (N).
 See Figure C & G.
- 4. Attach the reflector (C) using screws (M) to the studs sticking up from fixture. See Figure H on page 6.
- Slide the Fluorescent Bulb (E) into the Bulb cover (D), push them into the lamp sockets, and twist.
 See Figure I & J on page 6.
- Snap the End Caps (F) over Bulb cover (D) being sure that the threaded stud at the end of the fixture protrudes out of the end of the End Cap. See Figure K on page 6.
- 7. Thread the Finger Nuts (K) onto the threaded studs on each end. See Figure L on page 6.
- 8. Test the lights; if there is a problem refer to the troubleshooting section starting at the bottom of page 7.

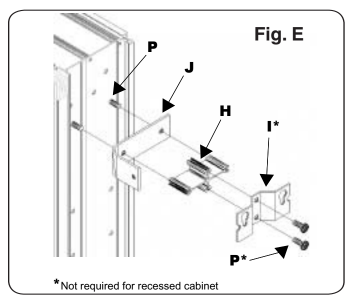


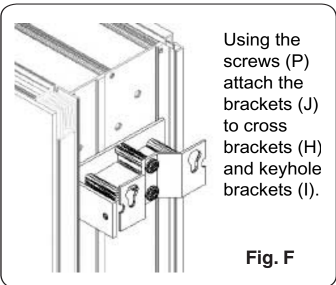


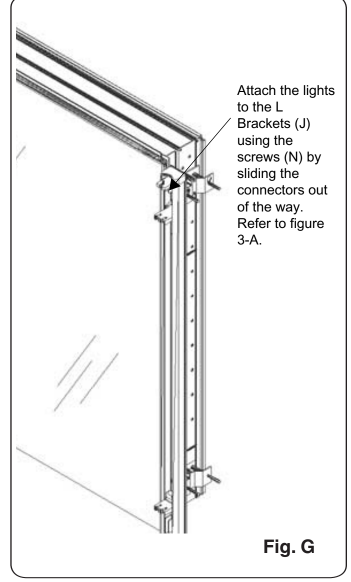
4. Installing the MTFL (Non-Dimming) Light Recessed mounted with a single cabinet

- 1. Using screw (P) and cross bracket (H) attach mounting bracket (O). See Figure E & F.
- Attach the light fixture to mounting brackets (J) by sliding each connector of the fixture out of the way and inserting and tightening the fixture to the connecting blocks using screw (N).
 See Figure C & G.
- 3. Attach the reflector (C) using screws (M) to the studs sticking up from fixture. See Figure H on page 6.
- Slide the Fluorescent Bulb (E) into the Bulb cover (D) push them into the lamp sockets, and twist. See Figure I & J on page 6.

- Snap the End Caps (F) over Bulb cover (D) being sure that the threaded stud at the end of the fixture protrudes out of the end of the End Cap.
 See Figure K on page 6.
- 6. Thread the Finger Nuts (K) onto the threaded studs on each end. See Figure L on page 6.
- 7. Test the lights; if there is a problem refer to the troubleshooting section starting at the bottom of page 7.

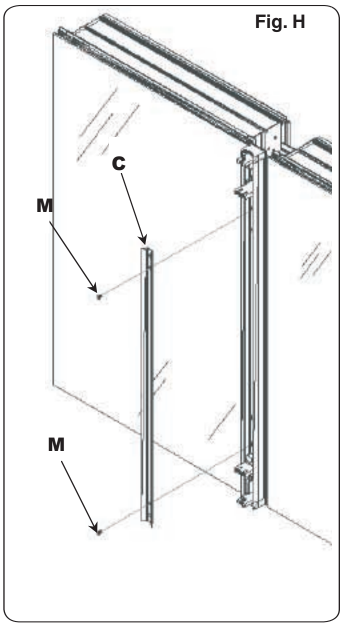


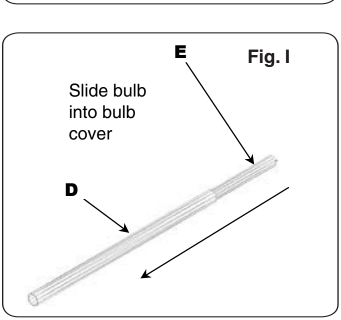


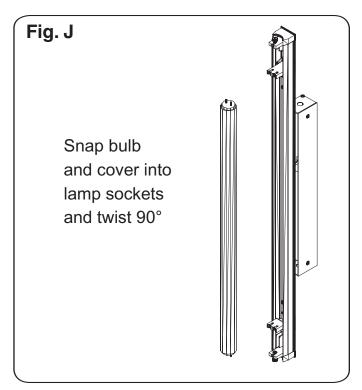


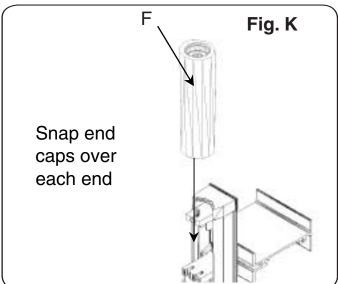
Note: Use 8 additional screws when mounting sidekit. Screw two #10 x 1/2" screws into each bracket on sidekit mirror. Leave enough room under head for a penny to slide.

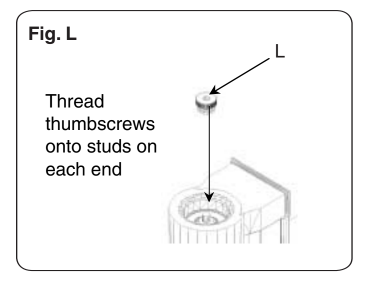
Hang on keyholes. Adjust screws if required for snug fit.











Notes

Lamps

The non-dimmable electronic ballast are designed for F17, 25, 32 T8 Lamps only. The lamps supplied with the fixture are the best color rendering lamps available.

Installation

The Romex wire between the fixtures allows the use of on ballast to operate 2 fixtures. Maximum wire length should be kept to under 10 feet.

To avoid lamp "flickering", it is extremely important that the fixtures be grounded and the supply wire ground is connected to both the fixture and the ballast. Positive contact of the bulb in the socket is also important.

Initial start up

New fluorescent lamps go through a process of initial forming in their first 100 hours of operation. Some slow starts and flickering are normal at first.

Troubleshooting

Grounding - Both fixture and ballast must be connected to a building ground

Filaments – T8 lamps require both pins to be secure in order to operate, even though they can produce light at full power with only one pin connected. These lamps use push and twist connectors. Bulb has to be turned 90° for operating properly. If the lamp end pins are dirty, clean with scotchbrite and re-install.

Premature end blackening – If one end of one lamp is black after only a few days, and no other lamp has become black, check for faulty filament (Pin) connections or faulty ground connections before assuming the lamp is defective.

Final note for electrician – If everything is working fine leave the lamps on full brightness so that the lamp forming process can be completed as soon as possible. Explain to the customer that 4 days (100 hours) are required for proper functions of lamp.

WARNING: RISK OF FIRE

Most homes built before 1985 have wire rated 60°C.

Consult a qualified electrician before installing for supply connections. Use wire rated for at least 90°C.

For more information, contact a licensed electrician.



209-1029 MTFL LIGHT FIXTURE INSTRUCTIONS