



# INSTALLATION INSTRUCTIONS and PARTS LIST SINGLE, DUAL and RETRO FIXTURES MINI L-810 OBSTRUCTION LIGHT

.....

Model No	Description	Model No	Description	Model No	Description
RTO 1x07 xxx	120-240 VAC, FAA	RTO 6x07 xxx	120-240 VAC, Canada	RTO 0x07 xxx	120-240 VAC, NonFAA
RTO 1x06 xxx	277 VAC	RTO 1x08 xxx	12-48 VDC	RTO 2x07 xxx	120-240 VAC, C1D2
RTO BW07 xxx	120-277 VAC	RTO CR07 xxx	120-240 VAC, IR	RTO CR08 xxx	12-48 VDC, IR
RTO 1R18 xxx	12-48 VDC	RTO 6CR7 xxx	120-240 VAC, Canada IR	RTO ERx8 xxx	12-48 VDC, C1D2
RTO CR37 xxx	120-277 VAC	RTO CR38 xxx	24-48 VDC		

5th digit ... x = color

last 3 digits ... 001 = Single 002 = Dual 004 = Retro



**WARNING** – EXPLOSION HAZARD – DO NOT DISCONNECT WHILE CIRCUIT IS LIVE UNLESS AREA IS KNOWN TO BE NON-HAZARDOUS.



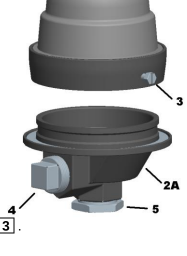
AVERTISSEMENT – RISQUE D'EXPLOSION. NE PAS DÉBRANCHER TANT QUE LE CIRCUIT EST SOUS TENSION. Á MOINS QU'IL NE S'AGISSE D'UN EMPLACEMENT NON DANGEREUX.

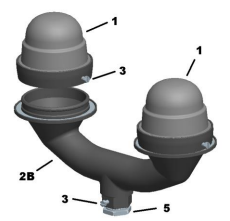
## **SINGLE FIXTURE INSTALLATION STEPS:**

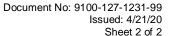
- ► The wire housing **2A** has a 1" NPT [3/4" bushing] end to be assembled to conduit [right angle or vertical]
  - Use a 1-1/2" wrench to tighten and attach the wire housing | 2A | to the conduit
  - Remove reducing bushing 5 if threading into 1" NPT conduit
  - Use 1" NPT plug 4 to close threaded opening not being used
- ► Feed the supply wires through the conduit and wire housing **2A** leaving approx 6" of wire for termination inside the wire housing **2A**.
- ► Electrically connect the supply wires to the light assembly 1 wires
  - Connect the light assembly wire [with voltage label] to the Hot AC line or Positive [+] line
  - Connect the light assembly wire [without label] to the Neutral AC line or Negative [-] line
  - Connect the light assembly green grounding wire to the Ground line
- ► Tuck the connected wires inside the wire housing **2A**.
- ▶ Position light assembly 1 over the wire housing 2A and secure using the holding screws 3.
- ► Restore power and verify operation

### **DUAL FIXTURE INSTALLATION STEPS:**

- ▶ The dual housing 2B has a 1" NPT end to be assembled to conduit
  - Remove reducing bushing 5 if threading into 1" NPT conduit
  - Use a 1-1/2" wrench to tighten and attach the dual housing **2B** to the conduit
  - Tighten the 1/4 screw 3 to secure the dual wire housing in position
- ► Feed the supply wires through the conduit and dual housing **2B** leaving approx 6" of wire for termination inside the wire housing **2B**.
- ► Electrically connect the supply wires to the light assembly 1 wires
  - same as SINGLE FIXTURE installation
- ► Tuck the connected wires inside the dual housing **2B**.
- ▶ Position each light assembly 1 over the dual housing 2B and use the holding screws 3 to secure the light assembly in place
- ► Restore power and verify operation









## INSTALLATION INSTRUCTIONS and PARTS LIST SINGLE, DUAL and RETRO FIXTURES MINI L-810 OBSTRUCTION LIGHT

#### **RETRO INSTALLATION STEPS:**

- ▶ Remove existing lens and clamp 6 from existing fixture
- ▶ Do not discard clamp 6 since it will be used to secure light assembly 1A.
- ▶ Remove and discard all internal components required for use with incandescent bulb
- ▶ Leave only the source wires that lead into the existing base | 2C |.
- ► Electrically connect the supply wires to the light assembly 1A wires
  - same as SINGLE FIXTURE installation
- Tuck the connected wires inside the existing base **2C** .
- ▶ Place light assembly 1A on existing base 2C and secure using existing clamp 6.
- ► Restore power and verify operation

## **RETRO ONTO 3/4-14 NPT CONDUIT INSTALLATION STEPS:**

- ► Electrically connect the supply wires to the light assembly 1A wires
  - same as SINGLE FIXTURE installation
- ▶ Use a 1-1/4" wrench to tighten and attach the light assembly 1A to the conduit
- ► Restore power and verify operation

Please refer to product data sheet for electrical parameters if required







**Dual Housing Fixture** 



Retro Fixture [Housing]



Retro Fixture [Conduit]

#### Patent Pending

#### PARTS LIST

171110 2101									
Item	Part No.	Description	Item	Part No.	Description				
1		Light Assembly (w/ Adapter)	3		1/4-20 x 1/2 Holding Screw				
1A		Light Assembly (w/o Adapter)	4		1" Plug				
2A	860-1000	Single Housing	5		1" to 3/4" Bushing				
2B	860-2000	Dual Housing	6		Existing Installed Clamp				
2C		Existing Installed Housing							

Rev	ECO No	Drn	Chk	App	CM	Date
G	19452	SA	AR	DW	JN	7-11-14
Н	68568	TLD	AV	AR	JN	4-21-20