

# **OWNER'S MANUAL**



**Medium Intensity Elevated Edge Light** 

L-861

L-861T

L-861E



## Medium Intensity Elevated Edge Light L-861/L-861T/ L-861E Owner's Manual

**ETL Certified Conformance with:**Certified to FAA AC 150/5345-46 (Current Edition)



## Manufactured by: Airport Lighting Company

108 Fairgrounds Drive Manlius, New York 13104 (315) 682-6460

Email: info@airportlightingcompany.com Website: www.airportlightingcompany.com



## Medium Intensity Elevated Edge Light L-861, L-861T, L-861E



#### **Compliances** (Current Editions)

FAA: AC 150/5345-46, ETL Certified



#### **Application**

Taxiway Edge, Runway Edge, Apron Edge, Threshold/End Non Precision Instrument Flight Rules, Displaced Threshold

#### **Key Features**

- ETL Certification ensures performance
- One piece housing for easy leveling
- Durable powder coat finish lasts longer
- Threaded 1.5" frangible coupling or optional 2" matches existing baseplates/stakes
- Actual average lamp life far exceeds 1000 hour rated life for fewer lamp changes
- Easy lamp changes with weatherproof clamp and gasket system
- Also available in 120V for economical initial installation
- Available in increased heights for inclement weather visibility

# General Catalog Numbers

216-□□-[ Wattage -**Option** Colors 30 = 30W L-861T Only2 = Frangible**Overall Height** C = Clear40 = 40W 120V\* coupling with 14 = 14" Y = Yellow2" thread for 45 = 45W20 = 20''R = Red1" dia. column 24 = 24''G = GreenLamp Type 30 = 30''B = BlueQ = QuartzOther heights O = Opaqueavailable I = Incandescent\* V = Voltage\* \*Not ETL Certified Example: 216-45-Q-CY-24 is a 216 fixture with 45 Watt Quartz lamp,

clear/yellow lens and 24" overall height

### **DATA SHEET**



#### **Parts**

#### **Head Assemblies**

Includes housing, socket, cord, gasket and lens clamp
216-XX Incandescent
216Q-XX L-861, L-861T - 1-5/8"
Standoff 99-00305

216QE-XX L-861E - 1-3/4"
Quartz

X = Overall height of fixture -14", 20", 24" or 30" - other heights available

#### **Lamp Sockets**

tandoff 99-00013

| 73-P | Incandescent |
|------|--------------|
| 73-Q | Quartz       |

#### **Connector Cords**

| 766-X                          |                   | Incandescent              |
|--------------------------------|-------------------|---------------------------|
| 766Q-X                         |                   | Quartz                    |
| V Ownerell beinglet of fortune | 14" 20" 24" = 20" | athan la aimhta ar ailala |

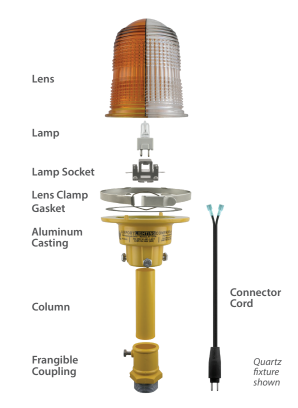
X = Overall height of fixture -14", 20", 24" or 30" - other heights available

#### Lenses

| 50  | Green        |
|-----|--------------|
| 51  | Blue         |
| 52  | Red          |
| 54  | Yellow       |
| 249 | Clear        |
| 250 | Clear/Green  |
| 251 | Clear/Red    |
| 252 | Green/Opaque |
| 253 | Green/Yellow |
| 254 | Red/Yellow   |
| 255 | Clear/Yellow |
| 256 | Red/Green    |
|     |              |

#### **Columns**

| 77                       | 6" (14" overall height of fixture)  |
|--------------------------|-------------------------------------|
| 78                       | 12" (20" overall height of fixture) |
| 78-16                    | 16" (24" overall height of fixture) |
| 79                       | 22" (30" overall height of fixture) |
| Other heights available. |                                     |



#### Lamps

| 100  | 30W Incandescent |
|------|------------------|
| 101  | 45W Incandescent |
| 100Q | 30W Quartz       |
| 101Q | 45W Quartz       |

#### **Accessories**

| 34-030666 | L-830-1 30/45W Transformer                 |
|-----------|--|
| 82-D4     | L-823 Primary Connector Kit - #8 AWG       |
| 71        | L-867B 12" diameter base plate w/ 1.5" hub |
| 72        | L-867B 12" diameter base plate w/ 2" hub   |

#### Other

| 61   | Lens Clamp   |
|------|--|
| 62   | Lens Gasket  |
| 58   | Frangible Coupling<br>1.5" thread for 1" dia. column |
| 58-2 | Frangible Coupling 2" thread for 1" dia. column      |

## **TABLE OF CONTENTS**



| ow to Get Help          | 1 |
|-------------------------|---|
| /arranty                | 2 |
| stallation Instructions | 2 |
| laintenance             | 2 |
| otes                    | 3 |





## **Have Questions? Contact Us:**

PHONE: (315) 682-6460

EMAIL: info@airportlightingcompany.com

**WEBSITE:** www.airportlightingcompany.com



108 Fairgrounds Drive Manlius, New York 13104

#### Warranty

Airport Lighting Company warrants that the equipment has been manufactured and will perform in accordance with applicable specifications and that any defect in design, materials, (excluding lamps), or workmanship which may occur during proper and normal use during a period of 1 year from date of installation or at least 2 years from date of shipment will be corrected by repair or replacement by the manufacturers f.o.b. factory.

#### **Installation Instructions**

The fixture ships from Airport Lighting Company ready to be plugged into a 30/45W isolation transformer with a 6.6amp secondary. Install the lamp using care not to let your skin contact the glass of the lamp. Remove the clamp band, install the lens by aligning the notches of the glass with the bosses on the casting, and replace the clamp band. Snake the cord through the column and frangible coupling. Secure the column to the frangible coupling, tightening to 30 in lbs. Plug the fixture into the isolation transformer secondary. Thread the frangible coupling onto the baseplate. If the lens is bidirectional, rotate the fixture until the division between the glass is perpendicular to the pavement. Place a torpedo level along the bottom edge of the light fixture base. Using the (3) 1/4"-20 hex screws in the base of the fixture adjust the screws until the light fixture is level and tighten to 30 in lbs.

#### **Maintenance**

As part of the lamp replacement process, wipe the lens clean inside and out. Check that bidirectional fixtures are aligned properly to the pavement.

## **NOTES**

