



Taxiway Edge Light-LED

Compliances: FAA AC 150/5345-46: L-861 Series



Applications

The TEL Model 5 is used as a medium intensity, taxiway edge light, for constant current circuits.

Ordering Information

How to Order: A complete assembly will consist of separate order items for the TEL fixture, stake or baseplate with base or junction box with cover, isolation transformer, and L-823 connector kit.

Features



- ETL Certified
- Blue glass globe for day light recognition
- Durable high impact sealing boot
- Single piece die-cast aluminum body
- Adjustable height
- Breakable coupling for stake, baseplate, or junction box mounting
- Constant current operation
- Available standard with 1.5 inch or optional 2 inch breakable coupling
- Long life LED
- Internally mounted, sealed, electronic power supply
- Direct replacement on existing baseplate
- Less than 8 VA at the highest step
- Complies with intensity requirements for 3 - step circuit

Dimensions: Inches (Millimeters)	
Instruction Sheets:	2313
Shipping Weight:	1.4 kg.
Shipping Volume:	0.1 cu.ft. .003 cu.m.

8615 - T - B - 066 - [] - []

FAA SPECIFICATION

861 = FAA L-861

MODEL

5 = C-H MODEL 5 LED FIXTURE

TYPE

T = TAXIWAY

BEAM COLOR

B = BLUE

INPUT POWER

066 = 6.6A CONSTANT CURRENT

HEIGHT, INCHES. 14" STD.

OTHER AVAILABLE HTS.:
18", 24" & 30" MAXIMUM

OPTIONS

1 = ARCTIC KIT

2 = 2-11 1/2 NPSM ALUM. FRANGIBLE
COUPLING (REPLACE ITEM 12
WITH P/N 50184 FRANGIBLE
COUPLING)

ACCESSORY: LEVELING DEVICE, P/N 50400

L
8
6
1

