

Model 71055 Series LED Anti-Collision Light



SPECIFICATIONS*

Lamp:

LED (Light Emitting Diode)

Voltage:

14 VDC or 28 VDC

Input Current:

1.2 AVG @ 14 V

0.6 AMPS AVG @ 28 V

LED Color:

Aviation Red

Approx. Life:

10,000 Hours

Weight:

0.55 Lbs.

Whelen Aviation Division is proud to announce the introduction of Model 71055 Series LED Anti-Collision Lights to its family of aviation safety lighting products.

The 71055 Series LED beacon is designed as a high quality long lasting replacement to existing quartz halogen flashers & remote strobe lights currently mounted on single engine Cessna's 1967 & later, & Aero Commanders. Its compact size (2.6" dia x 3" high) also permits replacing remote mounted strobe lights & power supplies on many other different fixed wing platforms. Utilizing LED (Light Emitting Diode) technology, Whelen is able to provide the following advantages compared to existing light assemblies.

FEATURES

- **Lamp Life** - The LED light source has shown conservative lab life results greater than 20,000 hours
- **Reduced Power Consumption** - More efficient than alternative light sources
- **No external power supply**
- **Reduced operating Costs**
- **Shock & Vibration Resistant** - No fragile filament
- **Utilizes State-of-the-Art Surface Mount Technology**
- **No EMI or RFI Interference**
- **FAA TSO-C96a Class III Approved**
- **Hard Coated Clear Polycarbonate Lens**
- **Unit complies with color requirements per FAR Parts 23, 25, 27 and 29 for Aviation Red**
- **Reduced Weight** (0.55 lbs.)
- **3 year warranty**

MODEL	PART NUMBER	DESCRIPTION
7105500	01-0771055-00	LED BEACON (14V)
7105501	01-0771055-01	LED BEACON (28V)

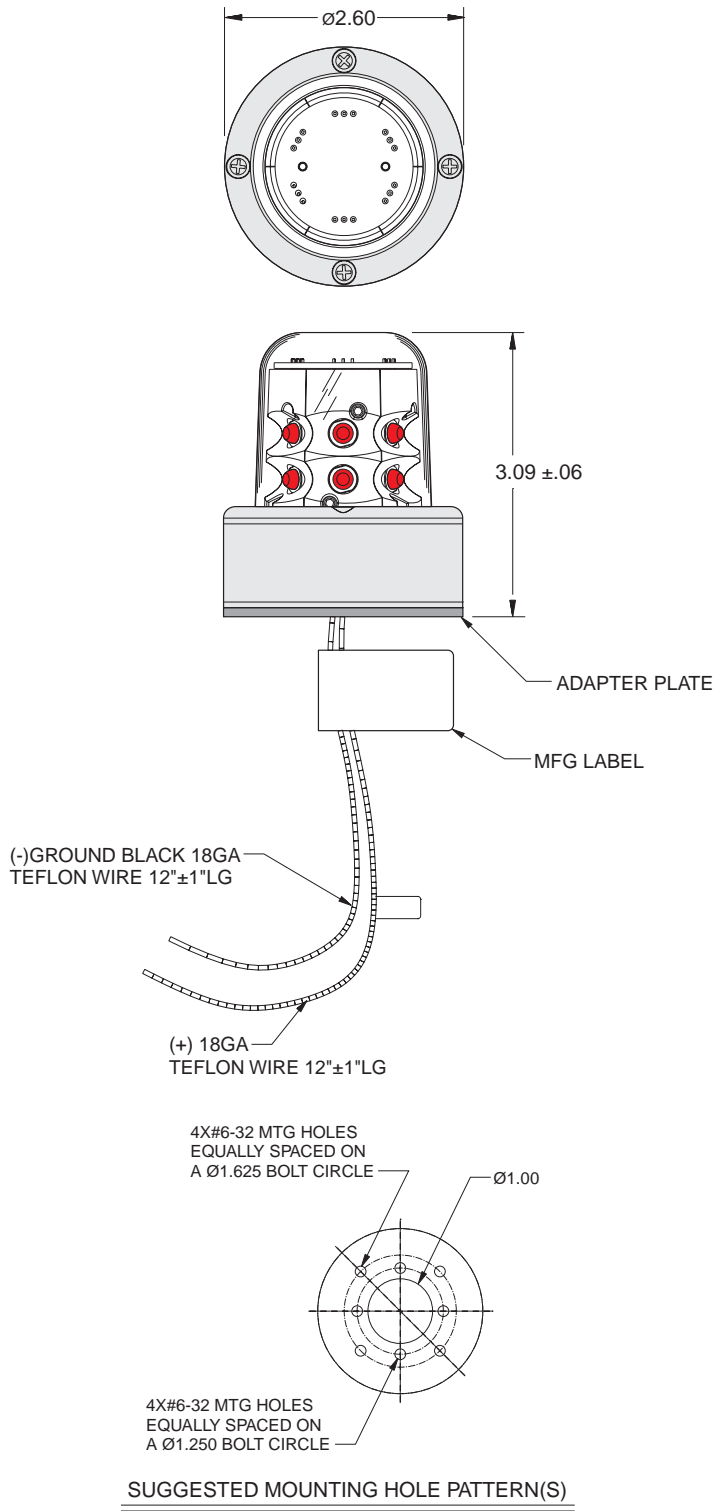
* For Custom Design Applications, Contact Factory.

WHELEN®

Route 145, Winthrop Road
 Chester, CT 06412
 (860) 526-9504 • Fax: (860) 526-2009
 aviation@whelen.com
 www.whelen.com



Designed &
 Manufactured
 in the U.S.A.



WHELEN[®]

Route 145, Winthrop Road
Chester, CT 06412
(860) 526-9504 • Fax: (860) 526-2009
aviation@whelen.com
www.whelen.com



*Designed &
Manufactured
in the U.S.A.*