MicroBurst™ Series Lighting

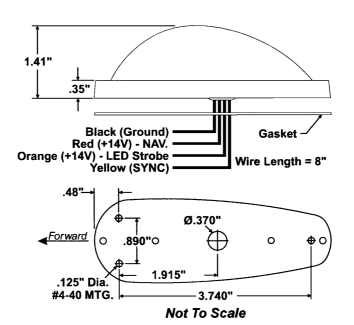
LED Wingtip and Tail Lighting for Experimental and Light Sport Aircraft

MicroBurst III Installation...

- Drill three #4-40 mounting holes per suggested mounting pattern.
- Connect the wires using the wire chart. All leads must be connected by FAA approved techniques using approved hardware.
- Make sure the existing system is equipped with an appropriate sized breaker.
- Remove two #4-40 screws from the MicroBurst wingtip light assembly to remove the lens retainers. Save these screws. Remove the lens and locate the three mounting holes.
- Install the light assembly with gasket and insure that all leads are clear of any obstructions and ty-wrap as required. Secure light assembly using approved vibration resistant mardware methods.
- Remount the lens and retainers onto the assembly. Attach the lens and retainer with the two saved screws.

SPECIFICATIONS:	MicroBurst III
Nominal Operational Voltage:	14 VDC
Typical Input Current:	
LED Forward Nav Light:	0.25 Amps
LED Strobe Light (Average)	0.2 Amps
LED Strobe Light (Pulse):	1.20 Amps
LED Strobe Light Flashrate:	45± 5 /min.
Total Weight:	0.21 lbs.

Replacement Lens P/N 68-3971132A30





51 Winthrop Road

Chester, Connecticut 06412-0684

Phone: (860) 526-9504 Fax: (860) 526-2009 Internet: www.whelen.com

Sales/Service e-mail: aviation@whelen.com