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Taxiway Centerline Curved Section Light  
H Series Type: L-852B and L-852D  
Honeywell

# Taxiway Centerline Curved Section Light

Type: L-852B and L-852D

## Compliant with:

FAA Advisory Circular AC150/5345-46B, Class 2,  
Style 3

## Conforms to:

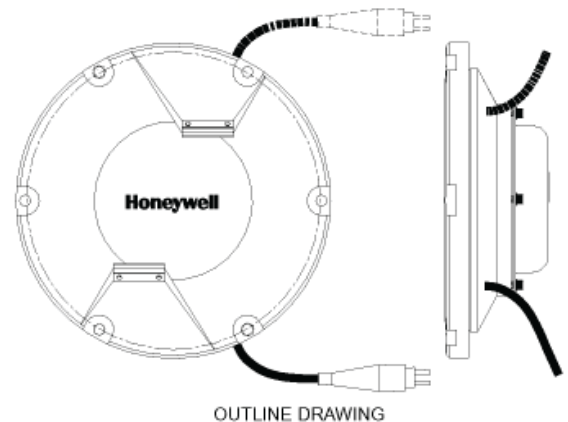
Transport Canada TP312E and ICAO Annex 14.

## USE

The Honeywell Taxiway Centerline Curved Section Lights are used to facilitate aircraft guidance between the runway and apron area during low visibility operations. Taxiway Centerline Curved Section Lights are recommended for use when visibility is less than 1200 feet Runway Visual Range (RVR), but may be used under better visibility conditions in apron areas to assist parking operations. Prisms are non-field replaceable.

## FEATURES

- The L-852B complies with FAA specifications for RVR greater than 1200 feet, Category I and Category II airport operations.
- The L-852D complies with FAA specifications for RVR less than 1200 feet, Category II and Category III airport operations.
- Fixture rises a maximum of 0.220 inch above the surface finish.
- L-852B fixture uses two (2) 30-watt halogen lamps.
- L-852D fixture must use 45-watt lamps.
- Light housing is made from a one-piece aluminum casting making it lightweight (14 lb).
- Mounts on a standard size L-868B base whose top surface is 0.750 inch below the surface finish.



OUTLINE DRAWING

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