

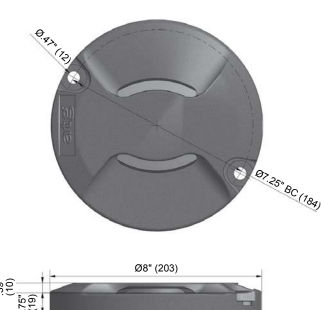
ZA280C | L-852C 8" Taxiway Centerline, Straight Sections (Narrow), High Intensity Lighting Solutions

Compliance and Applications

- FAA Certified: L-852C (AC 150/5345-46)
- ICAO Annex 14. Vol 1
- IEC 61827
- EASA
- Stanag 3316 (NATO)

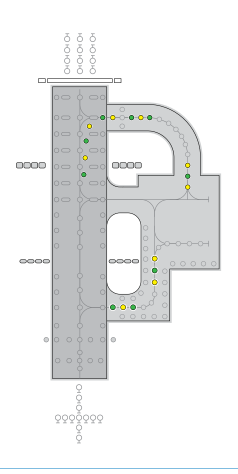
The ZA280C is a high intensity, inset taxiway centerline (narrow straight sections) fixture with a narrow beam, suitable for CAT III all weather operation airfield ground lighting (agl) systems.

The fixture may be used in 6.6A airfield lighting circuits normally supplied from 1 x 45W, 1 x 65W or 100W isolating transformer. Power consumption is normally 48W.









- +1.800.806.3548 USA
- +1.916.394.2800 Worldwide

С

Ordering Codes 80-ZA280 Application

Straight (Narrow)

L-852C Taxiway Centerline

Color A Side

G = Green Y = Yellow

X = Blank

B Side

G = Green

Y = Yellow

X = Blank

Specification

1 = FAA

2 = ICAO

Connections

1 = 1 Bi Pin Plug

2 = 2 Bi Pin Plug

Additional optional features are available upon request.

Packaging

- Net weight: 6.6 lb. (3Kg)
- Gross weight: 7.7 lb. (3.5Kg)
- Box: 9.1" (230mm) (w) x 9.1" (230mm) (d) x 5.7" (146mm) (h)

Common Replacement Parts

Body casting
 Prism clamp

Prism clamp
 Prism clamp gasket
 Prism gasket (2)
 80-033072
 80-033071

5. Glass prisms (1 or 2)

white (clear) 80-016072 blank 80-040102

6. 48w 6.6a MR16 lamp LA-008065

7. Lamp gasket 80-033064

8. Filter

red 80-019155 green 80-019156 yellow 80-019157 blue 80-019201

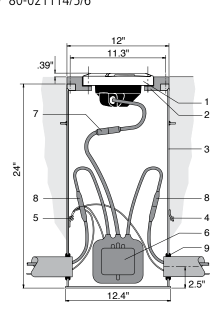
9. Lamp retaining spring 80-032039

10. Bottom cover

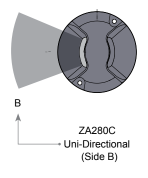
11. Bottom cover gasket
12. 'B' type plug lead
13. Cable gland assembly
80-033080
80-013001
80-021114/5/6

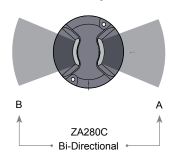
ZA280 Installed on FAA L-868 Base

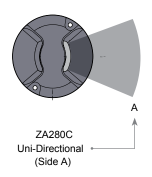
- 1. ZA280 fixture
- 2. Adapter ring (BA-AA122820)
- 3. FAA L-868 base (one piece)
- 4. Outer earth terminal (optional)
- 5. Inner earth terminal (optional)
- 6. Isolating transformer
- 7. Secondary connection
- 8. Primary connection
- 9. Grommet



Beam Options







- +1.800.806.3548 USA
- +1.916.394.2800 Worldwide

www.flightlight.com sales@flightlight.com Flight Light Inc., 2708 47th Ave. Sacramento, CA, 95822, USA



Electrical Performance

Main Beam	Aperture Vert(°)	Color	Power Consumption Watts (VA) @ 6.6A
-3.5 to +3.5	1 to 8	GRN/GRN	48W
-3.5 to +3.5	1 to 8	YEL/YEL	48W
-3.5 to +3.5	1 to 8	GRN/YEL	48W
-3.5 to +3.5	1 to 8	GRN/BLK	48W
-3.5 to +3.5	1 to 8	YEL/BLK	48W

Fixture Operational Current Range: 2.7 to 6.7A RMS

- as measured at the input leads of the fixture.
- as measured across the primary winding of an appropriately sized isolation transformer with a total fixture and transformer secondary length not exceeding $\sim 72"$ (1.85m).

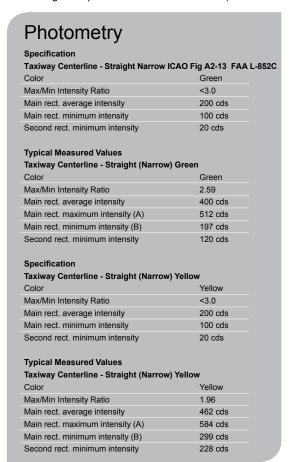
Note: Isolating transformer shall be suitably sized to accommodate specific secondary and other applicable losses.

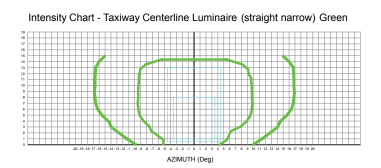
For bi-directional twin lead option use unidirectional electrical performance for each direction

Environmental Conditions

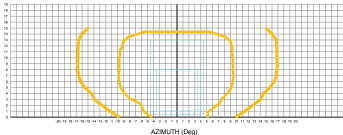
- ▶ Ambient Temperature -67 °F to +131°F (-55 °C to +55°C)
- ▶ Storage Temperature -67 °F to +131°F (-55 °C to +55°C)

Ingress Protection IP67



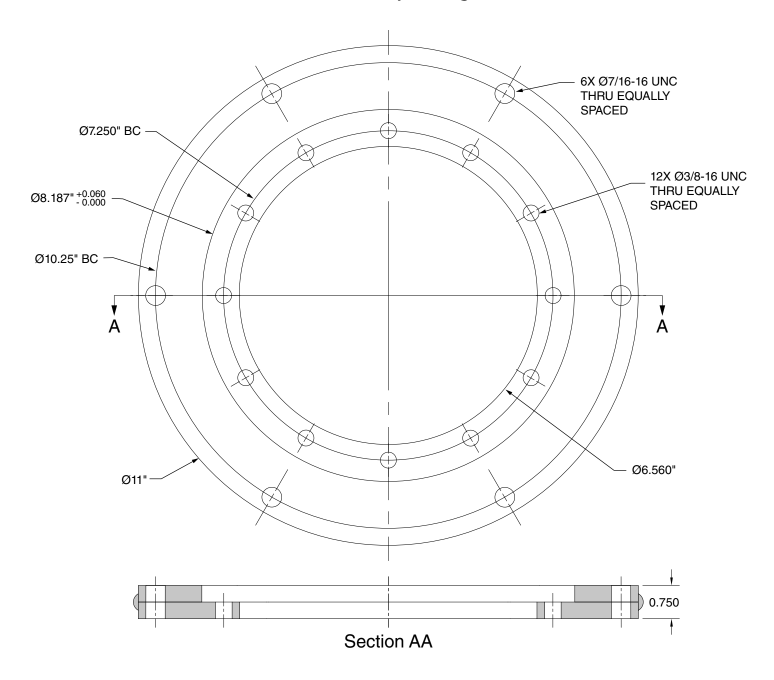


Intensity Chart - Taxiway Centerline Luminaire (straight narrow) Yellow





L-867 to 8" One Piece Adapter Ring (30-86712-25)





Adapter Ring for 12" L-868B Base Can to 8" Inset Fixture

Compliance and Applications

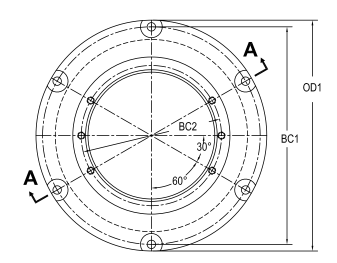
Certified to FAA AC 150/5345-42 (Current Revision), Size: B=12"

Adapter ring for mounting 8" diameter (7.25" BC) inset fixture to 12" L-868B base can.

Specifications

- Ductile iron castings with a black powder coat finish
- (6) 7/16" Ø equally spaced, thru holes with 1-1/8" Ø x 1/2" deep counter bore
- (6) 3/8"-16 tapped holes
- Adapter rings are shipped with:
 - (2) 3/8"-16 x 1-1/4" stainless hex head cap screws
 - (2) 3/8", 2 piece locking washers
 - (1) Bolt Set containing:
 - + (6) 3/8"-16 x 1" stainless hex head cap screws
 - + (6) 3/8", 2 piece locking washers

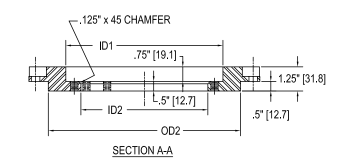




Ordering Codes

Part #	OD1	BC1	OD2	ID1	BC2	ID2
BA-AA122820 12" L-868B	11.938" (303.2)					

(length in mm)



+1.916.394.2800 Worldwide