

TWOF

INSET TAXIWAY EDGE LIGHT



COMPLIANCES

ICAO: Annex 14 - Volume I par. 5.3.18.8

FAA: L-852E-T AC150/5345-46

IEC: TS 61827

NATO: STANAG 3316

CAA: CAP 168 **IAAE:** TP312

APPLICATIONS

Taxiway edge for ICAO, FAA and military taxiways FAA taxiway intersections

BENEFITS

- 1500 hours lamp rated life at full intensity, but over 3000 hours in field operating conditions
- Significant energy saving and stable chromaticity thanks to the use of dichroic filters
- Designed and manufactured with simplicity and easy to maintain
- No use of sealant to fix the lens in the dome thanks to customized gasket, making its replacement quick and easy
- No optical adjustment after lamp, filter or lens replacement
- Valve for watertightness test after overhaul
- Dome temperature less than 160°C at 6.6A

PERFORMANCES

- 6.35 mm protrusion strongly reduces vibrations to aircrafts and to light itself, increasing its lifetime
- Omnidirectional, 8" or 12" dia.
- Drop-forged dome and cast aluminium lower cover make the fitting sturdy, but lightweight too for ease handling in the field
- Light output not affected by heavy rainfall thanks to the flat surface of the dome
- O-Ring placed outside the dome to avoid dirt deposits between light and base
- Protection degree: IP67
- Temperature range: -55°C to +55°C

INSTALLATION

- Suitable for 8" or 12" dia. Bases
- Adaptor ring for 8" light installation on 12" bases
- Specific tools available for easy and precise installation



40056 Valsamoggia Loc. Crespellano – Bologna (Italy) Tel: +39 051 66 56 611 - Fax: +39 051 66 56 677



PHOTOMETRIC PERFORMANCES



Fig. 1 ICAO par. 5.3.17.8 and FAA L-852T – Blue

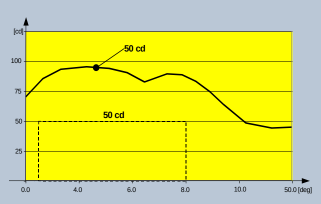
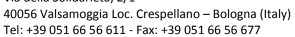
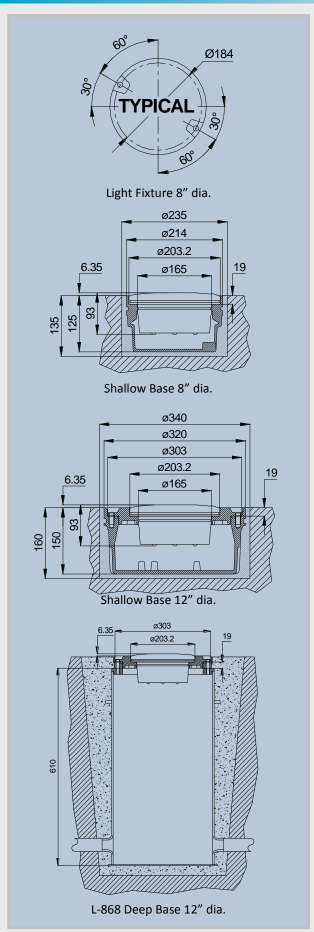
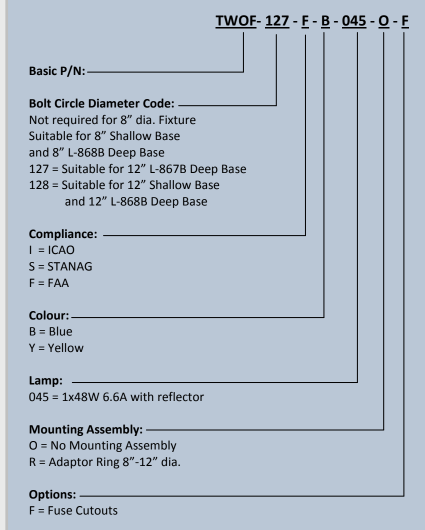


Fig. 2 FAA L-852E - Yellow











Via della Solidarietà, 2/1 40056 Valsamoggia Loc. Crespellano – Bologna (Italy) Tel: +39 051 66 56 611 - Fax: +39 051 66 56 677



RENEWAL PARTS FOR LIGHT UNIT

- 1 O-Ring for lens holder
- 2 Aluminium lens holder
- 3 Lens
- 4 Lens gasket
- 5 Filter
- 6 Dome with lens and gaskets
- 7 O-Ring for dome
- 8 O-Ring for lower cover
- 9 Lamp
- 10 Lower cover with plug and valve
- 11 Fuse cutout
- 12 Insulated strip with hardware
- 13 O-Ring for base
- 14 FAA L-823 plug
- 15 Valve for watertightness test

Refer to the relevant technical manual for the complete list of the available spare parts

ACCESSORIES

315.1228	Base L-867, Class IA, size B, 24" Deep
315.1230	Base L-868, Class IA, Size B, 24" Deep*
315.1420	Flange ring with pavement dam for L-868
	base, Size B, with O-Ring and bolts
152.5251	Shallow base 8" dia., one cable lead, with
	hardware
152.8110	Shallow base, 12" dia., one cable lead, with
	gasket and hardware
152.6116	Adaptor Ring 8"-12" dia. complete with
	hardware
712.1034	Setting material for shallow base, 10 lt
712.1035	Quartz for shallow base, 25 kg
332.4301	Positioning jig for 8"-12" dia. shallow base
	without optical device
332.4140	Lifting tool (2 pieces to work properly)

* Sectional bases may be required depending upon the paving technique

For any information about isolating transformers and connectors, please see the specific catalogue pages



	Light Unit	Base	Light Unit & Adaptor Ring
Weight (kg)	2.9	3.2	6.05
Volume (m ³)	0.007	0.007	0.013

	Light Unit	Base
Weight (kg)	6.5	7.3
Volume (m³)	0.022	0.022

We reserve the right to change the design or specification data without notice

UC-PU-0105_EN-Rev.C



Via della Solidarietà, 2/1 40056 Valsamoggia Loc. Crespellano – Bologna (Italy) Tel: +39 051 66 56 611 - Fax: +39 051 66 56 677



