



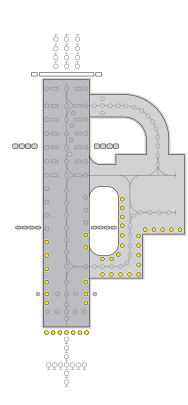
ZA292

Inset taxiway

Omni-directional inset light

ZA291 Low Intensity Runway End ZA292 Taxiway Edge (Blue) ZA293 Runway ZA295 Low Intensity Threshold ZA298 Intersection End Apron light

Features



- Body casting manufactured from aluminium alloy for lightness, strength and durability
- IEC body style as standard, PSA 8" 2 hole and 8" 3 hole versions available
- 3 hole body option for direct installation to SRA8/13 adaptor ring
- · Long life lamps (objective life of 1500 hours at full brilliancy)
- Prism removal and replacement achieved without the need for adhesive or sealants
- Colour beam variations achieved by dichroic coated or coloured glass
- · Lamp by-pass options available if required
- Suitable for direct installation in a ZM109, ZM181 PSA or ZM203 IEC seating pot with only two point fixing
- · Pre-focused optics to simplify maintenance procedures
- Low profile (10mm)
- Commonality of parts with the ZA181 and . ZA280 inset fittings
- Light channel within 5mm of Grade
- Natural anodised finish (as standard), powder coated NATO green or golden yellow (Special Order)
- · IMM available on request

Compliance with standards

- . FAA AC 150/5345-46D L-852E, L-852F, F-852T
- ICAO Annex 14 circular guidance 5.3.6, 5.3.9.8, 5.3.9.9
- BS3224 Part 5, inset fittings
- IEC 61827
- STANAG 3316 Annex C fig 3, taxiway edge 5.3.18.7, 18.8 apron lights 5, 3, 27

Application

Omni-directional inset fitting for Taxiway, Helipad, LI Runway Edge and general applications.

Options

- ZM109 8" seating pot (wet) PSA 2/3 Hole
- ZM181 8" seating pot (dry) PSA 2 Hole
- ZM203 (I) seating pot (dry) IEC
- ZM203 (I) seating pot (wet) IEC
- 12" and 15.5" PSA & FAA L868 cannister adaptors
- ZS023 sighting device
- · ZM109, ZM181, ZM203(I) installation jigs

Electrical supply

Suitable for use in 6.6A airfield lighting circuits normally supplied from 1 x 45W, 65W or 100W isolating transformer. 120V and 240V mains supply versions also available. Power consumption is either 30W, 36W, 40W, 49W or 105W depending upon type of lamp fitted.

Packaging data

Net weight	3kg
Gross weight	3.5kg
Carton size	230mm(w) x 230mm(d) x 146mm(h)

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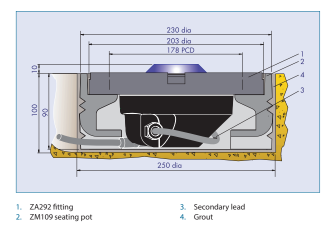
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Components

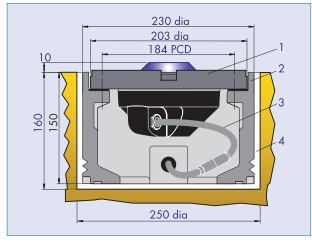
1	Body casting (standard PSA) or (SRA) or (IEC)	Not Saleable Not Saleable Not Saleable	7	Reflector lamps 30W 36W	SLC08083 SLC08081	
2	Prism clamp (standard)	SLC21307		48W	SLC08065	
2	(SRA)	SLC21307		105W (red light)	SLC08005	5
	(IEC)		8	Glass filters (with clear):		6
3	Prism clamp gasket	SLC21309		Green	SLC19149	3
4	Prism gasket	SLC33090		Yellow	SLC19157	2
5	Glass refraction:			Red	SLC19151	
	Green	SLC19183	9	Lamp gasket	SLC33077	9
	Yellow	SLC19181	10	Lamp retaining spring	SLC32039	87
	Red	SLC19182	11	Bottom cover casting (standard)	Not Saleable	10
	Blue	SLC19180		or bottom cover spinning (SRA)	Not Saleable	12
	Clear	SLC16077	12	Bottom cover gasket	SLC33080	
6	Reflector (Integral with 3)	SLC28051	13	'B' type plug lead	SLC13001	
			14	Cable gland assembly	SLC21114/5/6	

Typical installation methods

ZA292 installed in ZM109 seating pot



ZA292 IEC installed in ZM203(I) wet seating pot



- 1. ZA292 IEC fitting
- ZM203(I) seating pot 2. 3. Secondary lead
- 4. Grout
- Dry seating pot arrangement also available

Note: ZA291, ZA293, ZA295, ZA298 are generic with the ZA292

305 286 184 PCD 10 \mathbf{c} Standard 610 : options 400/500 64 314

- ZA292(I) fitting 1.
- 2. 12" mounting adaptor
- 3. FAA L-868 base (one piece) Outer earth terminal (optional)
- 4. 5. 6. Inner earth terminal (optional) Isolating transformer

ZA292 General arrangement

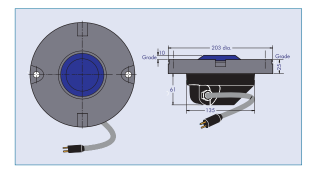
7.

8. 9.

Secondary connection

Primary connection

Grommet

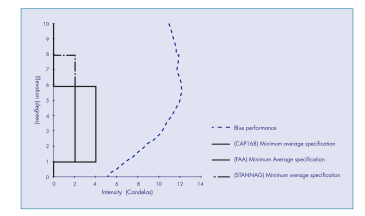


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ZA292 IEC installed on FAA L-868 base

Photometric performance



Specification

 $\ensuremath{\mathsf{TYPE}}$: Blue omni-directional, taxiway, or low intensity taxiway edge and circular guidance.

The taxiway light shall comply with ICAO Annex 14 for use in category I, II and III all weather operations, CAP168, BS3224 Part 5, FAA and STANAG 3316. Fittings shall be modular in design with the main casting manufactured in aluminium alloy, suitably protected against corrosion and finished in natural anodised or golden yellow or NATO green.

The optical system shall comprise of a 48 MRCS refelector lamp. One glass prism refractor shall be accurately located in the main casting, without the need for additional adhesives or sealants, to direct the light beams such that no re-focusing is required on installation, maintenance or in service.

Lamp replacement shall be easily effected from the bottom of the fitting.

The light fitting shall have an upper surface forming a smooth sloping face projecting not more than 12mm above the pavement surface. The fitting shall resist all stresses imposed by impact, rollover and static loads of present day aircraft without damage to the fitting or to aircraft and vehicle tyres.

The fitting shall be suitable for installation in the pavement surface in a cast aluminium seating pot, type ZM109, or for dry installation applications, type ZM181, or ZM203 IEC. Other mounting adaptors shall be available to allow installation on FAA L868 canisters.

A handbook shall be provided giving full installation, operation and maintenance instructions together with a detailed parts list.

Variants

- ZA291 Low Intesity Threshold
- ZA292 Taxiway Edge (Blue)
- ZA293 Runway Circular Guidance (White)
- ZA295 Low Intensity Runway End
- ZA298 Apron Light (Yellow)



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