



PO PO P

ZA163 Runway edge light

High intensity, bi-directional (with omni-directional component) elevated light

Features

- Choice of three mounting stems available:
- M32 threaded francible spicet
- 25mm I/D socket with side cable entry
- 25mm O/D spigot suitable for an FAA type frangible coupling
- Outer glass dome moulded in low expansion glass to resist
- thermal shock
- Smooth outer glass surface resists build up of dirt and provides for easier cleaning
- All sub-assemblies are keyed to simplify routine maintenance and ensure correct alignment
- · Robust corrosion resistant aluminium construction for strength and durability
- · Gimble mounting for ease of alignment and levelling
- Screws are stainless steel
- Long life halogen lamps with typical life of 1,500 hours at full intensity, or 3,500 hours for normal use.
- Water ingress rating minimum IP54
- Silicon rubber gaskets seal the dome against ingress of liquids
- Powder coat paint finish in golden yellow. All fasteners are stainless steel
- IMM available on request

Electrical supply

Suitable for use in 6.6A airfield lighting circuits, normally supplied from either a 45W, 100W, 150W or 200W series circuit isolating transformer. Power consumption varies depending upon type of lamp fitted.

Application

High intensity, bi-directional (with omni-directional component), elevated runway edge light for use in all weather operation installations up to ICAO category III systems.

Medium intensity, bi/uni-directional elevated threshold/end light.

Compliance with standards

- . ICAO Annex 14, fig A2-9 and A2-10
- CAP168, fig 6A/9, 6A/10 & Table 6A/1 CAA
- STANAG 3316 NATO
- BS3224 Part 4, elevated fittinas
- FAA AC 150/5345-46D L860, L861, L862

Options

- ZS022 sighting device with adapter
- J1/76 Pk30d 45W J1/80 Pk30d 100W
- J1/83 Pk30d 150W
- J1/84 Pk30d 200W 180° coloured glass filters:
 - Red
 - Yellow Green
 - Blue

Net weight

Carton size

Gross weight

- 180° blanking screen
- Daylight marker cone kit

Packaging data

1.8kg 2.0ka 210mm(w) x 210mm(d) x 160mm(h)

ZA163

% UK: +44 (0) 1942 68 5555 | USA: 001 (239) 985-9406

• Lamp change possible without tools using the 'twist lock' facility

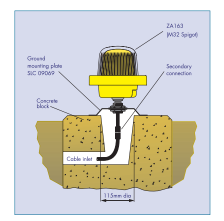
Components

0	Shipohenes		9 o
1 2	Marker cone (1-off) Rim (1-off)	29215 SLC29214	
3	Glass dome "O" ring (1-off)	SLC33091	
4	Glass dome (1-off)	SLC16056	
5	Filter glass various colours		
	180° coloured glass filters:		
	Red		2
	Yellow		
	Green		3
	Blue		
	180° blanking screen		4
6	Filter clip (4 off)	29219	5
7	Lens holder (2-off)	29210	6
8	Lens (2-off)	27923	
9	Top casting (1-off)	29211	7-0-0
10		SLC08057	~ ~ ~ · · ·
	or J1/83 Pk30d 150W	SLC08088	
	or J1/84 Pk30d 200W	SLC08089	
11	Lamp retaining spring (1-off)	29216	
12	Base casting "O" ring (1-off)	SLC33091	10
13	Lock spring (1-off)	29217	11
14	5()	Not Saleable	12
15	Short lead for 1″O/D stem		
16		SLC13001	
17	M20 elkay gland set and seal (1-off)		
	1" O/D stem	29223	14
	1" I/D stem	29222	
	M32 stem	29221	18
21	Clamp (1-off)	29213	
	M32 hexagonal nut (2-off)		
23	32 dia washer (2-off)		22 23

Typical installation methods

- On a 204mm (8") dia. ground mounting plate
- On a FAA L867 type base can
- On a ground mounting spike

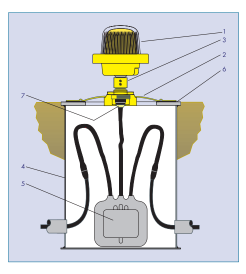
ZA163 installed on 24mm (8") ground mounting plate



 Note
 The ground mounting plate is designed to be held down by means of three 10mm (3/8") rag bolts grouted into the concrete block on 178mm PCD

- On a FAA type frangible coupling
- Other installation methods available on request

ZA163 installed on a FAA L867 base can



- ZA163 25mm O/D Spigot
 FAA Type L867 Baseplate
- 3. Frangible Coupling
- 4. FAA Type L867 Base
- Isolating transformer
 Gasket
 Support Plate

ZA163

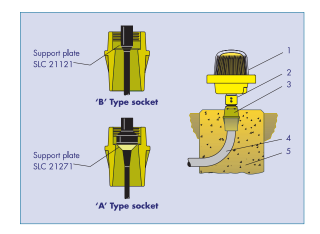
—16 —16 —17 —19 —21

.

% UK: +44 (0) 1942 68 5555 | USA: 001 (239) 985-9406

ZA163 installed on a FAA Type frangible coupling

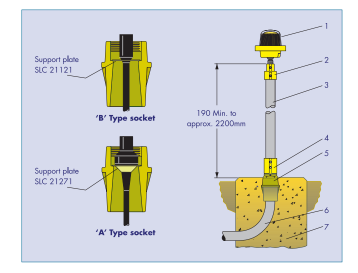
ZA163 general arrangement



Alternative support arrangements for 'A' or 'B' type socket leads mounted in a wells coupling

- ZA163 25mm O/D Spigot 1
- Frangible coupling Wells coupling 2. 3.
- 4. 50mm dia. pipe (plastic or metal) 5. Concrete block





Alternative support arrangements for 'A' or 'B' type socket leads mounted in a wells

coupling 1. ZA163 M32 Spigot

- . Top Coupling 2.
- Aluminum Tube 50.8mm dia З.
- 4. Frangible coupling
- 5. Wells Coupling
- 6. 50mm dia. pipe (plastic or metal)
- 7. Concrete block



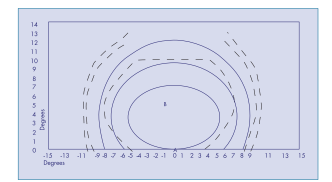
% UK: +44 (0) 1942 68 5555 | USA: 001 (239) 985-9406

ZA163

Photometric performance

Runway Edge

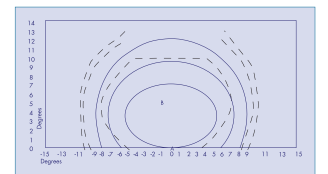
White	ZA163	Nominal Lamp Details	
Main Ellipse Intensit	y Measurements (Candelas)	Power	150 Watts
Average	12639	Current	6.6 Amps
Min. Average	10000	Туре	J1/83
Max (B)	17250	CAP168	6A.9
Min (A)	6927	ICAO	2-9



Runway Edge

White	ZA163	Nominal Lamp Details	
Main Ellipse Intens	ity Measurements (Candelas)	Power	200 Watts
Average	10916	Current	6.6 Amps
Min. Average	10000	Туре	J1/84
Max (B)	15058	CAP168	6A.10
Min (A)	5785	ICAO	2-10

Other photometric information available on request.



Ordering code

ITEM	STEM TYPE		FINISH	
	M32 FRANGIBLE SPIGOT	25mm O/D Spigot	25mm I/D Spigot	Y (Golden Yellow)
ZA163		1		Y



Head Office: atg airports Itd Lowton Business Park | Newton Road Lowton St. Mary's | Warrington WA3 2AP | United Kingdom



ZA163

atg airports reserve the right to change technical data and details at any point in time. Errors may have occured

% UK: +44 (0) 1942 68 5555 | USA: 001 (239) 985-9406