

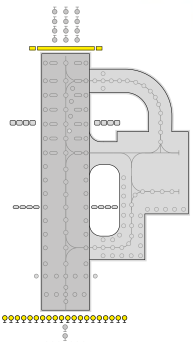
Tungsten halogen technology



ZA426

Threshold & Threshold Wingbar

High intensity, uni-directional elevated light



Features

- Lightweight yet robust due to its aluminium alloy 'double skinned' construction
- No external colour filters required
- Smooth outer glass surface resists build up of dirt and is easy to clean
- Pre-focused optics simplify maintenance procedures
- Lamp replacement effected without requiring any tools
- Low windage area
- Choice of 'gimble' mounting methods M32 stem, M25 stem or 50/60mm O/D coupling for approach pole structures
- Light head replacement effected without any resighting required
- Powder coat paint finish in golden yellow. All fasteners are stainless steel
- IMM available on request

Complience with standards

FAA E-982 and L-862S, AC150/5345-46

ICAO Annex 14 CAA CAP168

NATO STANAG 3316

BS3224 Part 4, elevated fittings

Application

High intensity, uni-directional, elevated runway end and supplementary approach lights suitable for use in all weather operation installations up to ICAO category III systems.

Options

- ZS022 sighting device
- Pk 30d halogen lamps
 - J1/80 100W 6.6A runway end
 - J1/83 150W 6.6A approach & threshold
 - ▶ J1/84 200W 6.6A siderow & threshold wingbar

ZA426

Electrical supply

Suitable for use in 6.6A airfield lighting circuits, normally supplied from one 100W, 150W or 200W series circuit isolating transformer. Power consumption is 100W, 150W or 200W depending upon application.

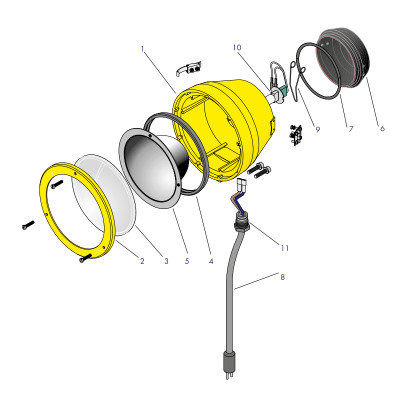
Packaging data (head only)

Net weight Gross weight 2.4kg

225mm(w) x 225(d) x 260mm(h) Carton size

Components

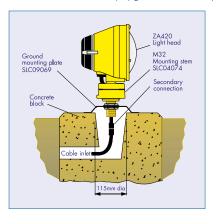
1	Body casting (golden yellow)	Not saleable
2	Rim	SLC40122
3	Clear spreader	SLC16074
	or red	SLC19170
	or green	SLC19171
4	Reflector edge seal	SLC33078
5	Reflector - clear	SLC28049
	or reflector	
	red/green	SLC28050
6	Rear cover	SLC40121
7	Rear cover seal	SLC33079
8	300mm 'B' type plug lead	SLC13001
9	Lamp spring	SLC32056
10	J1/80 100W 6.6A Pk30d lamp	SLC08057
	or J1/83 150W	SLC08056
	or J1/84 200W	SLC08069
11	Cable gland assembly	SLC21114/5/6



Typical installation methods

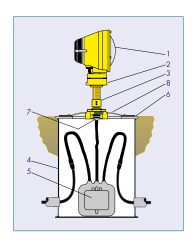
- On a 204mm (8") dia. ground mounting plate (ZM120/1)
- On a short approach pole up to 2.2m long
- On an FAA L867 type base can

ZA421 installed on 204mm (8") ground mounting plate



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.

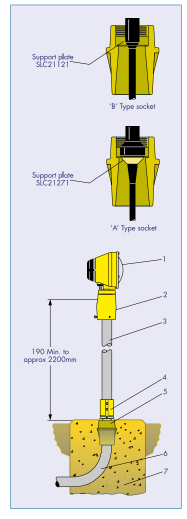
ZA421 installed on a FAA L867 base can



- ZA421 Light head
- M32 Mounting Stem Frangible coupling
- FAA Type L867 base
- Gasket
- Support Plate
- FAA Type L867 baseplate
- Isolating transformer

- On a ground mounting spike
- On a FAA type frangible coupling
- · Other installation methods available on request

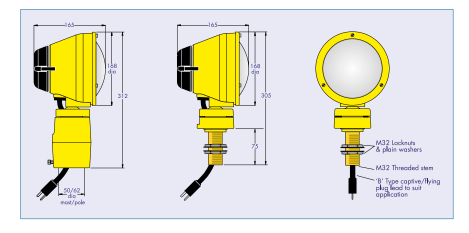
ZA421 installed on a short approach pole up to 2.2m long



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

- ZA421 Light head
- Pole coupling
- Aluminium tube 50.8mm dia O/D 10SWG length as required
- 4. Frangible coupling
- Wells coupling
- 50mm dia pipe (plastic or metal)
- Concrete block

ZA420 installed on 204mm (8") ground mounting plate



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.

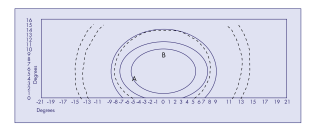
Photometric Performance

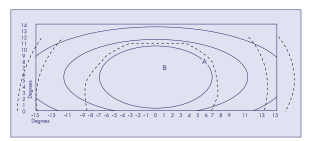
Threshold:

Green	ZA426	Nominal Lamp Deta	ils
Main Ellipse Intensity Measurements (Candelas)		Power	200 Watts
Average	10762	Current	6.6 Amps
Min. Average	10000	Туре	J1/84
Max (B)	14866	ICAO	CAP168
Min (A)	7515	Annex 14	FIG 6A.3
		FIG 2.3	

Threshold Wingbar:

Green	ZA426	Nominal Lamp Details	
Main Ellipse Intensity Measurements (Candelas)		Power	200 Watts
Average	11340	Current	6.6 Amps
Min. Average	10000	Туре	J1/84
Max (B)	16247	ICAO	CAP168
Min (A)	5769	Annex 14	FIG 6A.4
		FIG 2.4	







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