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# LIRA





### **APPLICATIONS**

Approach (centreline and crossbars) and Approach Side Row Barrettes for ICAO CAT I, II and III, and military runways

### **BENEFITS**

- 60000 hours LED rated life at full intensity, but over 100000 hours in field operating conditions
- In new installation, LED lights mean lower loads, lower size of CCRs and transformers, thus low life cycle costs
- The light output is variable like a traditional halogen lamp, as indicated by the FAA "Engineering Briefing No.67"
- Colour emitted directly by LEDs: absence of coloured filters ensures no energy losses and no colour shifts
- Fully compatible with existing AFL infrastracture\*
- Designed with simplicity allowing longer maintenance intervals and fewer spare parts
- No use of sealant to fix the prisms in the dome thanks to customized gaskets, making their replacement quick and easy
- No optical adjustment after LED module or prism replacement
- Valve for watertightness test after overhaul
- Operating with any topology of CCRs designed in compliance with IEC or FAA requirements
- \* For monitored fixtures, isolation transformer max size: 200VA

COMPLIANCES

IEC: TS 61827 NATO: STANAG 3316 CAA: CAP 168 IAAE: TP312

### **PERFORMANCES**

- The electronic is strong-built and highly resistant to shock and vibration
- Automatic adaptation to the frequency of the supply current
- A surge protection device is provided in the electronics as required by the FAA "Engineering Briefing No.67"
- Immediate detection of an internal fault

ICAO: Annex 14 - Volume I Fig. A2-1 and A2-2

EASA: CS-ADR-DSN Fig. U-5, U-6

- 6.35 mm protrusion strongly reduces vibrations to aircrafts and to light itself, increasing its lifetime
- Dome smooth outer profile makes the light less sensitive to snowplough blades
- Unidirectional, 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 practically not affected by heavy rainfall thanks to the shallow channel in front of the prism windows
- O-Ring placed outside the dome to avoid dirt deposits between light and base
- Protection degree: IP67
- Temperature range: -55°C to +55°C

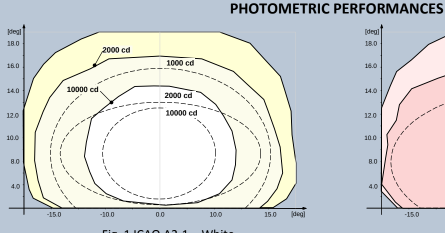
### INSTALLATION

- Suitable for 12" dia. bases
- Specific tools available for easy and precise installation

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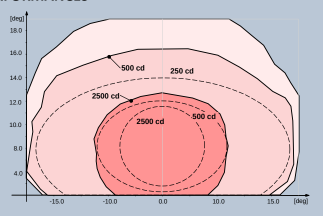


Fig. 2 ICAO A2-2 - Red

### TABLES

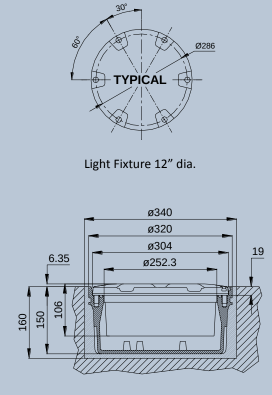
POWER CONSUMPTION*		
Electrical System	1 Plug	
Approach White (w/o Arctic Kit)	73 VA	
Approach White (with Kit Artico)	113 VA	
Approach Red (w/o Arctic Kit)	61 VA	
Approach Red (with Kit Artico)	101 VA	
* Measured at 6.6 A and referred to the highest		

ıgı consumption configuration

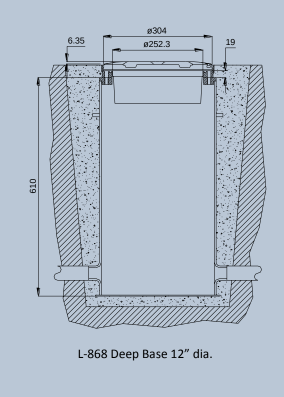
**POWER FACTOR** 6.6A Input Step 2.8A **Power Factor** 0.96 0.98

COCEM, a division of Energy Technology srl Via della Solidarietà 2/1 40056 Valsamoggia (Bologna) - Italy Ph: +39 051 66 56 611 - www.ocem.com





Shallow Base 12" dia.



Basic P/N :	
Colour:	
W = White	
R = Red	
Toe-in*:	
R = Left	
L = Right	
S = Straight	
S1 = Special Version (installation 475 m beyond the threshold)	
Monitoring:	
0 = Without Monitoring	
M = With Monitoring	
Arctic Kit:	
0 = Without Arctic Kit	
A = With Arctic Kit	
* The beam aiming is not field adjustable	
<b>A A</b>	
l I	T.

ਹਂ "ST" NO TOE-IN

THRESHOLD

"RI" TOE-IN

Т

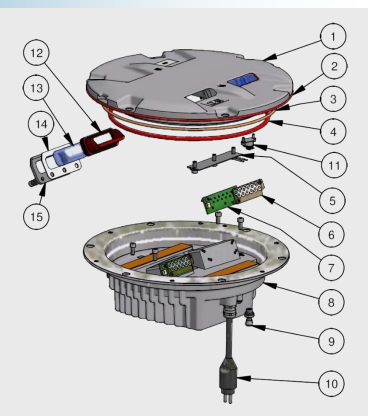
"LI" TOE-IN



### MAIN COMPONENTS OF THE LIGHT UNIT

- 1 Dome with prisms and gaskets
- 2 O-Ring for dome (external)
- 3 O-Ring for dome (internal)
- 4 O-Ring for lower cover
- 5 Arctic Kit heater
- 6 Lens array
- 7 LED module
- 8 Lower cover with electronic, plug and valve
- 9 Valve for watertightness test
- 10 FAA L-823 plug
- 11 Arctic Kit thermostat
- 12 Prism Gasket
- 13 Prism
- 14 Prism holder gasket
- 15 Mounting plate

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



### **ACCESSORI**

315.1230	Base L-868 type, class IA, size B, 24" deep *
315.1420	Flange ring with pavement dam for L-868 base,
	size B, with O-Ring and bolts
152.8110	Shallow base, 12" dia., one cable lead, with
	gasket and 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
332.4351	Optical device for positioning jig to allow a very
	precise light unit orientation
332.4330	Watertight/shockproof plastic case complete
	with positioning jig for base and optical device
332.4140	Lifting tool (2 pieces to work properly)
332.4230	Lifting tool with double hook
001.7200	

\* Sectional bases may be required depending upon the paving technique

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

Shipping Weights and Volumes			
	Light Unit	Shallow Base	
Weight (kg)	8.5	7.3	
Volume (m <sup>3</sup> )	0.022	0.022	

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

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