

APPLICATIO

ICAO helipad su

BENEFITS

•

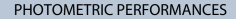
.

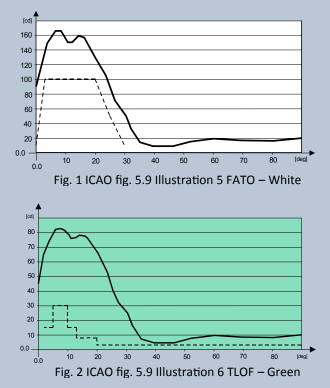
.

LHI	LED INSET HELIPORTS LIGHT
	COMPLIANCES ICAO: Annex 14 - Volume II IEC: TS 61827 NATO: STANAG 3619
	PEREORMANICES
AO helipad surfaces ENEFITS 60000 hours LED rated life at full intensity, but over 100000 hours in field operating conditions 6.35 mm protrusion Colour emitted directly by LEDs: absence of coloured filters ensures no energy losses and no colour shifts Designed with simplicity allowing longer maintenance intervals and fewer spare parts 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 LED module or lens replacement Valve for watertightness test after overhaul	 PERFORMANCES The electronic is strong-built and highly resistant to shock and vibration Omnidirectional, 8" 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" dia. bases Adaptor ring for 8" light installation on 12" dia. bases Specific tools available for easy and precise installation





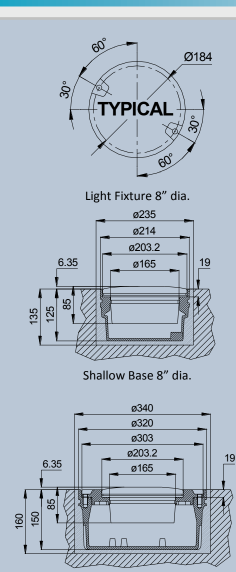




TABLES

POWER CONSUMPTION			
Electrical System 1 Plug			
Series Circuit (white)	20 VA		
Series Circuit (green, yellow)	12 VA		
Parallel Circuit (white)	42 VA		
Parallel Circuit (green, yellow)	21 VA		





Shallow Base 12" dia.

<u>LHI</u> - <u>I</u> - <u>W</u> - <u>D</u> - <u>0</u> - <u>0</u>
Basic P/N:
Compliance:
I = ICAO - IEC
S = STANAG
Colour:
W = White
G = Green
Y = Yellow
Mode:
S = Series Circuit
D = Parallel Circuit 48 V
Mounting Accomply
Mounting Assembly:
0 = No Mounting Assembly
Arctic Kit:
0 = Without Arctic Kit

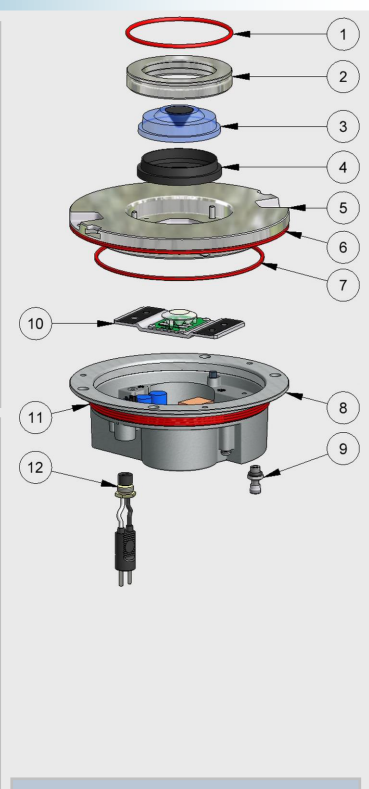
Colour Selection				
SPECS USE	USE	COLOUR		
SPECS	CCS USE	WHITE	GREEN	YELLOW
ICAO	FATO and Aiming Point	Х		
ICAO	TLOF Heliport Edge		Х	
STANAG	TLOF Heliport Edge			х
STANAG	Landing Direction			х



RENEWAL PARTS FOR LIGHT UNIT

- 1 O-Ring for aluminium lens holder
- 2 Aluminium lens holder
- 3 Lens
- 4 Lens gasket
- 5 Dome with lens and gaskets
- 6 O-Ring for dome
- 7 O-Ring for lower cover
- 8 Lower cover with electronic, plug and valve
- 9 Valve for watertightness test
- 10 LED module with accessories
- 11 Lower cover gasket
- 12 FAA L-823 plug

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



ACCESSORIES

011.1521	Transformer f	or parallel	circuits 25W	230/48V
----------	---------------	-------------	--------------	---------

- 011.1523 Transformer for parallel circuits 50W 230/48V 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)

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

Shipping Weights and Volumes			
	Light Unit	Shallow Base	
Weight (kg)	3.0	3.2	
Volume (m ³)	0.007	0.007	

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

UC-PU-0217_EN-Rev.H

