



Semi-Flush Heliport Light

Compliances:

- ICAO: Annex 14 Volume II
 - IEC: TS 61827
- NATO: STANAG 3619

Manual:

Instruction Manual UT- MT- 0537

Applications:

- The HSOL is a **low intensity, omnidirectional, semiflush** light used for heliports.
- These fixtures are designed to be powered by series circuits or parallel circuits.
- The field installation shall be in compliance with the requirements of ICAO Annex 14 or STANAG Specs.

Performances and benefits:

- 6 mm protrusion above the ground: (IEC Style 4) to prevent the fixture is damaged by the transit of helicopters/vehicles and to make the snow removal operation easy.
- Dome temperature widely less than 160° C when the light is working at the highest performances.
- **1500 hours lamp rated life** at 6.6 A or far over 3000 hours in normal operating conditions.
- 4000 hours lamp rated life at 12 V.
- Significant energy savings and stable chromaticity thanks to the use of dichroic filters.
- Designed and manufactured with simplicity and easy to maintain.

Features:

- Aluminium treated drop-forged dome and cast aluminium lower cover.
- Omnidirectional 8" dia.
- The lens is mechanically clamped to the dome by means of a fastening ring; a customized lens gasket avoids the use of sealing. Replacement is quick and easy.
- No water builds up in front of the lens.
- No optical adjustment is required after the replacement of the lamp, filter or lenses.
- An O-ring placed outside around the dome avoids dirt deposits between light unit and mounting assembly.
- The removal of the fixture is easy thanks to the two seats provided on the dome.

Luminous Source:

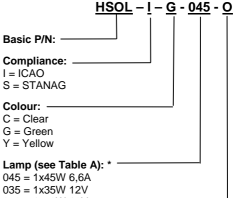
 One 35W, 50W or 75W 12V (depending on use) or 45W 6.6A tungsten-halogen lamp; the lamp is of the bi-pin GY6.35 type, mounted on a ceramic lampholder, fitted into a metallic reflector treated by high vacuum aluminizing and quartz depositing.

Power Supply:

- From 30/45W up to 300W series transformer.
- From 35W up to 75W parallel transformer.



How To Order:

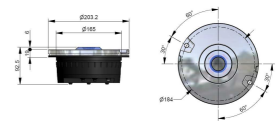


050 = 1x50W 12V 075 = 1x75W 12V

Mounting Assembly: -

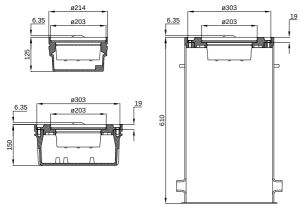
- B = Standard Shallow Base
- R = Adaptor Ring 8"-12"
- O = No Mounting Assembly

Table A - Lamp Selection				
SPECS	USE	COLOUR		
		CLEAR	GREEN	YELLOW
ICAO	FATO and Aiming Point	75W 12V		
ICAO	Heliport Edge		45W 6,6A 35W 12V	
STANAG	Heliport Edge			45W 6,6A 50W 12V
STANAG	Landing Direction			45W 6,6A 50W 12V



Base:

- Cast aluminium shallow base, 8" dia. (mounting assembly B), with two threaded holes for fastening the light unit. The base is equipped with one cable lead, consisting of two single-pole leads, with FAA L-823 receptacle. Special bases without cable leads can be supplied on request with suitable holes for conduit connections.
- The light unit can be directly mounted on a deep base, L-868 type, size B or a shallow base, 12" dia., when fitted with the adaptor ring.



HSOL - Typical installation

Accessories:

[P/N] Description

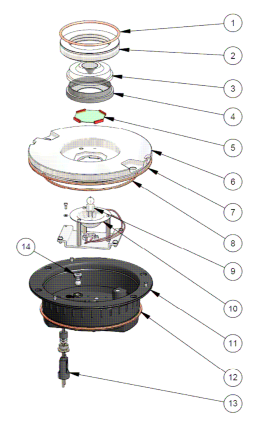
- 011.1504 Transformer for parallel circuits 35W 220/12V
- 011.1505 Transformer for parallel circuits 35W 380/12V
- 011.1509 Transformer for parallel circuits 50W 220/12V
- 011.1510 Transformer for parallel circuits 50W 380/12V
- 011.1518 Transformer for parallel circuits 75W 220/12V
- 011.1519 Transformer for parallel circuits 75W 380/12V
- 315.1230 Base L-868, Class IA, Size B, 24" Deep*
- 315.1420 Flange ring with pavement dam for L-868 base, Size B, with O-Ring and bolts
- 152.5251 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" complete with hardware
- 712.1012 Setting material for shallow base, 5 lt
- 712.1013 Setting material for shallow base, 20 lt
- 332.4301 Positioning jig for 8"-12" shallow base without optical device
- 332.4140 Lifting tool (2 pieces to work properly)
- * Sectional bases may be required depending upon the paving technique

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

Shipping Weights and Volumes				
	Light Unit	Base	Light Unit & Base	Light Unit & Adaptor Ring
Weight (Kg)	2.9	3.2	5.75	6.05
Volume (cu.m)	0.007	0.007	0.007	0.013

(EnergyTechnology

Via 2 Agosto 1980, 11 40016 - S. GIORGIO DI PIANO - BOLOGNA (ITALY) tel: +39 051 6656611 - fax: +39 051 6650099 e-mail: ocem@ocem.com - web: www.ocem.com



Renewal Parts for light unit:

	chewarr arts for light unit.	
[N¶	Description	[P/N]
1	O-Ring for lens holder	758.2041
2	Aluminium lens holder	303.0350
3	Omnidirectional Lens	317.4242
4	Lens gasket	325.0327
5	Green dichroic filter	318.8285
5	Yellow dichroic filter	318.8268
	Filter gasket set	152.1090
6	8" dome with lens and gaskets	152.5445
6	8" dome with lens, green filter and gaskets	152.5446
6	8" dome with lens, yellow filter and	152.5447
	gaskets	
7	O-Ring for dome	758.2014
8	O-Ring for lower cover	758.2120
9	75W 12V GY 6.35 Lamp	760.2108
9	35W 12V GY 6.35 Lamp	760.2080
9	50W 12V GY 6.35 Lamp	760.2081
9	45W 6.6A G 6.35 Lamp	760.2102
	GY 6.35 lampholder kit	152.5449
10	Reflector	321.6400
11	Lower cover with 1 entry, complete with	152.5448
	plug and valve	
12	O-Ring for base	758.2008
13	FAA L-823 plug with accessories	152.6144
14	Valve for watertightness test	786.7045
	Grease for O-ring, 400 gr	752.1014
	Anaeroboc adhesive for screws, 50 ml	712.0025

Renewal Parts for bases:

[P/N] Description

325.2000 011.3020	Silicone O-ring for bases, 12" dia. L-823 two-pole receptacle with leads, 1.0 m
011.0020	long, for shallow bases
152.8065	Hardware kit for adaptor ring fastening to shallow base. 12" dia.
152.6046	Hardware kit for light unit fastening to shallow base, 8" dia., or to the adaptor ring