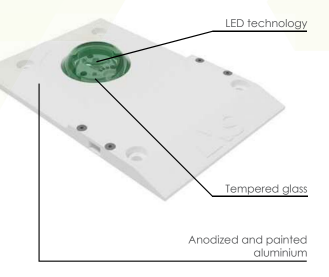
## **VERTIPORT BEACONS**

# PERIMETER LIGHT – TLOF FLAT TLOF-LXS-FLT



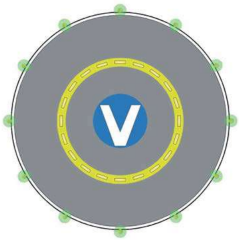
It marks perimetrically the TLOF area. The beacon is drive-over and no manhole on the surface is needed.

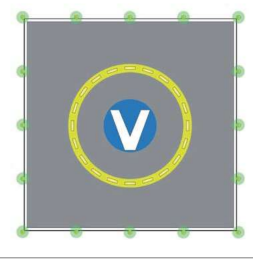
Suitable both for on and above ground platforms.

- Steady GREEN light
- Life time longer than 10 years
- Low consumption
- Stabilised light output
- Light-weight and compact body
- Easy to install
- No RF-radiations
- LED IR version available

### **PATENT PENDING**

## **INSTALLATION MAPS**





### CAPTION



NOTE: The required-by-rules quantity of TLOF perimeter beacons is closely connected with the TLOF perimeter itself.

On above-ground platforms, the TLOF area mostly matches with the FATO area and that's the reason why the only TLOF perimeter beacons are required.

### **CERTIFICATION**



### COMPLIANCE



### **FEATURES**





















## **VERTIPORT BEACONS**

# PERIMETER LIGHT - TLOF INSET TECHNICAL SPECIFICATIONS

### **OPTICAL FEATURES**

- Horizontal beam radiation: 360°
- PMMA and tempered glass lens

•	ELEVATION	LUMINOUS INTENSITY [cd]
	20° < E ≤ 90°	3
	13° < E ≤ 20°	8
	10° < E ≤ 13°	15
	5° < E ≤ 10°	30
	2° ≤ E ≤ 5°	15

**MECHANICAL FEATURES** 

- Anodised and painted aluminium body
- EPDM o-ring

-180°

- Degree of protection: IP68
- Operating temperature: -20°C to +50°C
- Provided with Luxsolar standard cable 30cm

Azimuth

- Elevation: <25mm</li>
- Tempered glass resistant up to 5000kg load

### **ELECTRICAL FEATURES**

- Power supply: 12/24/48 VDC o 115/230Vac by control panel
- Power consumption: 3,7W @12/24Vdc
- LED feeded at constant current
- Adjustable light intensity: 10% 30% 100%

### **OPTIONS**

 IR Wavelength: 850nM, compatible with pilot's NVG

### **COMPLIANCE**

- ICAO/EASA test report (EN17025 laboratory) nr. 326-QL20-R07
- CE

+180°

#### **COMPLIANCE**

- ICAO Aerodromes Annex 14 Volume 2, Heliports
- EASA CS-HPT-DSN
- EASA PTS-VPT-DSN

### **PART NUMBER**

### **TLOF-LXS-FLT**

# **TECHNICAL DRAWINGS**

