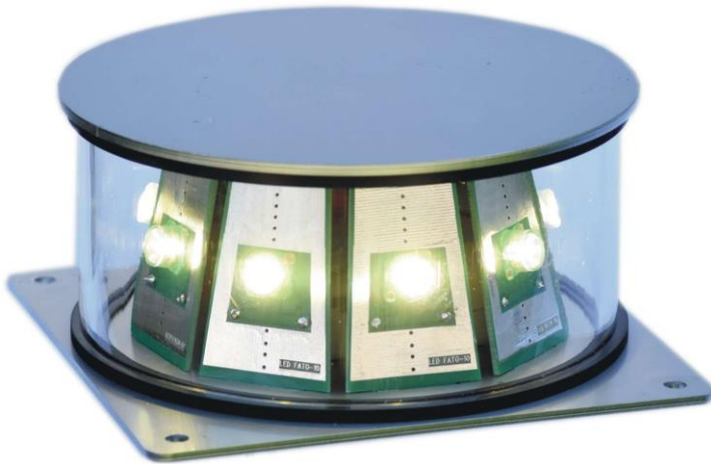


Heliport final approach and take-off area light MS-FATO



MS-FATO lamps are intended for marking of heliport FATO area. They can be also used as aiming point lights.

LED light sources guarantee long lamp operation and very low power consumption. Stainless steel and other high quality materials make the lamp durable with long maintenance free operation time. The MS-FATO lamp is given three years warranty.

Basic MS-FATO lamp parameters:

- Light intensity > 100 cd
- LED operation time > 100 000 h (>10 years)
- Fixed white light
- Horizontal light spread 360°
- Vertical light spread 0° to +30°
- Casing protection class IP 65
- Dimensions 160 x 160 x 80 mm
- Weight 1,5 kg
- Working temperature range -40°C to +55°C
- Storage temperature range -40°C to +55°C
- Power supply 230 V AC +/- 10%
- Power consumption 8 W
- Fuse protection 630 mA
- Electrical protection class I
- 3 years warranty

MS-FATO IR lamp bears mark and complies with following standards:

- ✎ European safety standards: EN 60950-1, EN 61347-1, EN 61-347-2-13
- ✎ European Electromagnetic Compatibility (EMC) Directive: EN 55022, EN 61000-3-2 class A, EN 61000-3-3 (EMC emission), EN 55024, EN 61000-4,2,3,4,5,6,8,11, criterion A (EMC immunity)
- ✎ ICAO International Standards and Recommended Practices: Annex 14 to the Convention on International Civil Aviation, Aerodromes, Volume II, Heliports, Edition IV, July 2013, Chapter 5, Point 5.3.7

Producer and distributor:

MY-SOFT Sp. z o.o.
ul. Parcelacyjna 1A
03-155 Warszawa

Tel. 0048 22 5194150
mysoft@mysoft.com.pl
www.mysoft.com.pl

