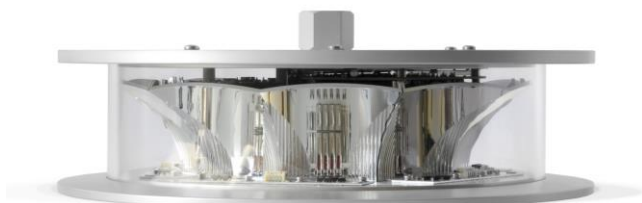


MIOLC-M1_12S, MIOLC-M1_48S, MIOLC-M1_23S

Single Medium Intensity Obstruction Light



PHOTOMETRIC STANDARD COMPLIANCE



ICAO ANNEX 14, VOLUME I
TYPE C - MEDIUM INTENSITY OBSTACLE LIGHT



CAA-CAP 168
MEDIUM INTENSITY OBSTACLE LIGHT

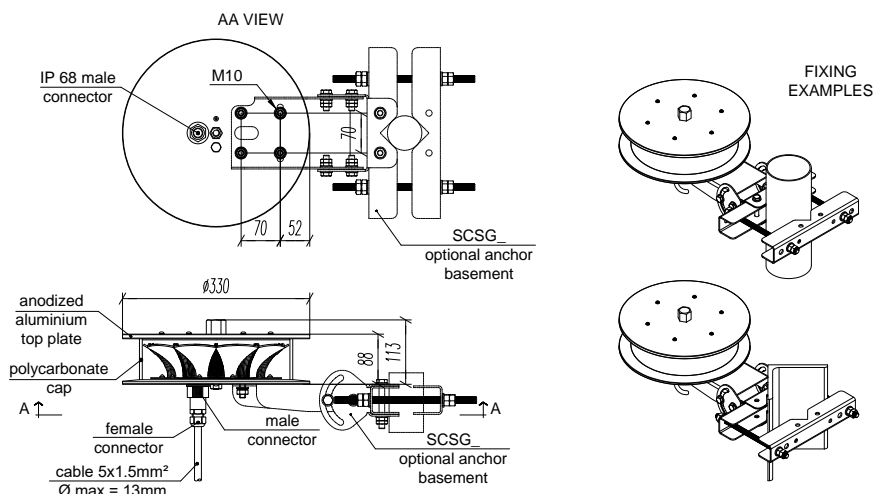
KEY FEATURES

- designed and manufactured in Italy by Clampco Sistemi
- fully compliant with former model SEGsxxC2K_15
- the lowest power consumption in the market
- EMF immunity up to 60V/m

SPECIFICATIONS

Order Code	MIOLC-M1_12S	MIOLC-M1_48S	MIOLC-M1_23S
Lamp ID	SEGS12C2K_15	SEGS48C2K_15	SEGS23C2K_15
Typical use	Night time		
Light source	LED		
Type of beacon	Steady		
Colour	Red according to CIE Chromaticity Boundary		
Light Intensity	2000 cd		
Horizontal coverage	360°		
Input voltage	12 Vdc	24 ÷ 48 Vdc	110 – 230 Vac
Power consumption	26 W	26 W	27,5 W
Average life	100 000 hours		
Temperature range	from -40 °C to +55 °C		
Protection degree	IP66		
Material of the body	Anodized aluminum		
Material of the transparent cap	Polycarbonate		
Connection	M/F connector IP68 for cable up to ø 13 mm		
Weight	5,5 Kg		
Radiation shield	Stainless steel AISI 304 to be ordered separately		
Optional fixing SCSG_HDGS	Mounting hardware for "L" shaped sections (50x50 mm min.; 160x160 mm max.); circular profiles (min. ø = 48,3 mm; max. ø 219.1 mm). Adjustable fixing plate (± 60° on the horizontal plan).		
Optional codes	MIOLC-M1_xxSC MIOLC-M1_xxSL	Equipped with Faraday cage, SEGsxxC2K_15_FC compliant Powerline control (dedicated control board needed), SEGsxxC2K_17 compliant	

TECHNICAL DRAWINGS



Clampco Sistemi reserves the right to make changes at any time in order to supply the best product possible.