## PHOTOMETRIC STANDARD COMPLIANCE



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



CAA-CAP MEDIUM INTENSITY OBSTACLE LIGHT

## **APPLICATIONS**

Sultable for signaling: flares, chimneys, Oil & Gas derricks, cranes, off-shore infrastructures.

## KEY FEATURES

- designed and manufactured in Italy by Clampco Sistemi
- fully compliant with former SEGSxxC2K\_EX3 model
- resistance to corrosion
- long life source
- easy way for mounting plug 'n' play connection
- wide range power supply: 24, 48 Vdc, 110-230 Vac

## SPECIFICATIONS

Order Code	MIOLC-E1_24S	MIOLC-E1_48S	MIOLC-E1_23S
Lamp ID	SEGS24C2K_EX3	SEGS48CK_EX3	SEGS23PCK_EX3
Typical use	Night time		
Light source	LED		
Type of beacon	Single steady		
Colour	Red according to CIE Chromaticity Boundary		
Light Intensity	>2000 cd		
Horizontal coverage	360°		
Alarm Management	Alarm remotization as dry contact		
Input voltage	24 Vdc	48 - 53 Vdc	110 - 230 Vac (50-60 Hz)
Peak power consumption	40 W	40 W	45 W
Average life	100 000 hours		
Temperature range	from -20 °C to +60 °C		
Protection degree	IP66		
Material of the body	Die cast aluminum alloy copper free		
Material of the transparent cap	Glass		
Connection	Barrier cable gland M20 nickel plated suitable for cable up to 19mm		
Weight	15 Kg		
Mounting Hardware	Stainless steel anchor basement.		
Fixing	3x Stainless steel Hexagon head screws M10x40		
Explosion proof protection	II 2G Exd IIC T4 Gb		
ATEX	INERIS 01 ATEX 0054X and INERIS 08 ATEX 0018X		
IECEx	INE 13.0075X and INE 13.0060X		

OPTIONS - SPARE PART

Stainless steel radiation shield

MIOLC-E1\_xxSP Integrated photoelectric switch 20-3000 Lux (adj.) (SEGSxxC2K\_SEI\_EX3 compliant)

Hawke stainless steel cable glands



