

SEGS12B32, SEGS24B32, SEGS48B32, SEGS23B32

Single Low Intensity Obstruction Light

PHOTOMETRIC STANDARD COMPLIANCE





ICAO ANNEX 14, VOLUME I; TYPE B - LOW INTENSITY OBSTACLE LIGHT.



FAA AC 150/5345-43F; **TYPE L-810**.

KEY FEATURES & BENEFITS

- designed and manufactured in Italy by Clampco Sistemi
- resistance to corrosion
- long life source
- easy way for mounting plug 'n' play connection
- the lowest weight in the market

SPECIFICATIONS

Order Code	SEGS12B32	SEGS24B32	SEGS48B32	SEG\$23B32
Typical use	Night time			
Light source	LED			
Type of beacon	Steady			
Colour	Red according to CIE Chromaticity Boundary			
Light Intensity	>32.5 cd			
Horizontal coverage	360°			
Input voltage	12 Vdc	24 Vdc	48 Vdc	110 - 230 Vac
Power consumption	7 W	7 W	7 W	8 W
Average life	100 000 hours			
Temperature range	from -40 °C to +55 °C			
Protection degree	IP66			
Material of the body	Glass Reinforced Plastic red body (UL94-HB)			
Material of the transparent cap	Polycarbonate (UL94-V2)			
Connection	M/F connector IP68 for cable up to ø9-6mm			
Weight	550 g			
Fixing	Stainless steel anchor basement for poles with diameter up to 82mm.			
Special Fixing SCSG00120	Hot dip galvanized steel anchor basement pole mounting (ø max 114mm) or L mounting (up			
	to 160mm)to be ordered separately.			

TECHNICAL DRAWINGS

