

SEGS12B32, SEGS24B32, SEGS48B32, SEGS23B32

Single Low Intensity Obstruction Light





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



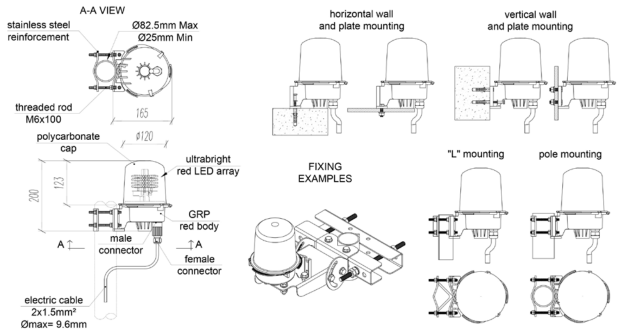
Order Code

SPECIFICATIONS

Typical use Light source Type of beacon Colour Light Intensity Horizontal coverage Input voltage Power consumption Average life Temperature range Protection degree Material of the body Material of the transparent cap Connection Weight Fixing Optional fixing SCSG_HDGS

SEGS12B32	SEGS24B32	SEGS48B32	SEGS23B32
Night time			
LED			
Steady			
Red according to CIE Chromaticity Boundary			
>32.5 cd			
360°			
12 Vdc	24 Vdc	48 Vdc	110 - 230 Vac
5 W	5 W	5 W	5 W
100 000 hours			
from -40 °C to +55 °C			
IP66			
Glass Reinforced Plastic red body (UL94-HB)			
Polycarbonate (UL94-V2)			
M/F connector IP68 for cable up to ø 9-6 mm			
550 g			
Stainless steel anchor basement for poles with diameter up to 82 mm.			
Mounting hardware for "L" shaped sections (50x50 mm min.; 160x160 mm max.); circular profiles (min. \emptyset = 48,3 mm; max. \emptyset 219.1 mm). Adjustable fixing plate (± 60° on the horizontal plan).			

TECHNICAL DRAWINGS



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