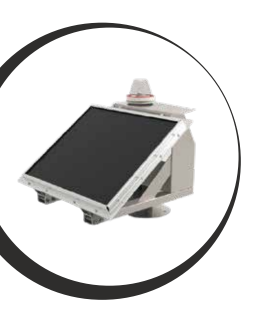
Low-intensity obstruction lighting

SOBL-R-10cd-24V DC / SOBL-R-32cd-24V DC





PRODUCT DESCRIPTION

The 10 cd and 32 cd low-intensity obstacle lighting luminaire produces a luminous flux visible in the vertical plane in the range of 4 to 20 degrees. A high-efficiency LED diode is used as the light source.

The use of high-quality materials used to build the luminaire ensures its trouble-free and long-term operation. The version of this lightning enables operation in single and double - master/slave mode.

PRODUCT APPLICATION

◆ Buildings◆ Telecommunications masts◆ Cranes◆ Bridges

◆ Wind turbines◆ Commercial helipad◆ Sanitary helipad◆ Airports

TECHNICAL DETAILS

Producer:APS AVIATIONIP:IP67Product code:SOBL-R-10cd-24V DCTwilight sensor:Built-in

Product code: 24V DC ± 10% Luminous flux in the Vertical plane:

Voltage: < 2,5 W vertical plane: 360°

Maximum power Ves (changeover contact Luminous flux in the

Maximum power Yes (changeover contact consumption: Yes (changeover contact horizontal plane:

operation possible

Damage indication:

Life expectancy: 100 000 h +

Case: Aluminium

Intensity

(SOBL-R-10cd-24V DC): 10 cd

Lampshade material: borosilicate glass

Tested ambient

Intensity

temperature: -40°C to +50°C

(SOBL-R-32cd-24V DC): 32 cd Wind resistance: To 240 km/h
Light type: LED diodes, single/double

4° to 20°