SAOL3





Applied On Tall Structures For Collision Avoidance Measures And Airport Runway Safety

PRODUCT

SPECIFICATION

SAOL3 | SAOL3P



SAOL3



Wire is not exposed outside in the pole mount model.

ICAO standard Low intensity B type

Materials Lens-PC, Housing-Al, Bracket-STS316L, Pole-STS

Ambient operating temperature -30°C to +50°C

Protection rating IP66 Standard housing color Red

Cable entry 1/2" PF, Ø20

Light source High intensity light emitting diodes(LED)

Light color Red

Luminous intensity 42cd±10%

Light function Steady

- Low intensity B type aviation obstruction lights are installed onto fixed objects that are less than 150m from the land or water surface
- Can choose between Self stand type and pole mounting type depending on environment
- Terminals located inside the housing for wiring

SAOL3P

SAOL3 / SAOL3P Low Intensity LED Aviation Obstruction Light

	Model umber	Voltage	Power consumption	Certificate	Weight	Light color
	SAOL3	DC12V - DC24V AC110V-220V	12W	•	1.05Kg	- Red
S	AOL3P			C€	1.61Kg	

% ICAO, CE compliant: DC24V, AC110V-220V

Technical ·SAOL3 ·SAOL3P **Diagram** Ø157 Units: mm Ø157 Ø118 PCD155 PCD 90 CABLE ENTRY 360°/ 3-Ø8 FITTING HOLES 4-Ø11 Ø20 CABLE ENTRY FITTING HOLES Ordering SAOL3 24 R **Specification** [Model number] [Voltage] [Color] R-Red SAOL3 12-DC12V

24-DC24V

110/220-AC110V-220V

Customization

- · Built-in darkness detecting sensor available
- · Amber housing, mounting bracket is available upon request