

QAOL1

Low Intensity LED Aviation Obstruction Light



Collision avoidance lights for running automobile and moving objectives in airport runway and aerodrome



QAOL1



QAOL1 Low Intensity LED Aviation Obstruction Light

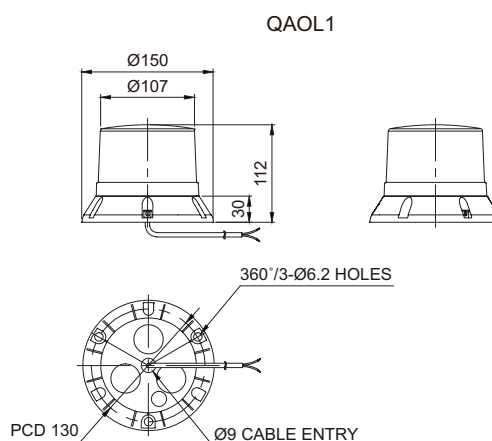
- Low intensity type C is intended for automobile and moving objectives in airport runway and aerodrome.

Type	Low intensity C type		
Light source	High intensity light emitting diodes(LED)		
Light color	Amber		
Light function	Flashing		
Voltage	DC12V, DC24V		
Power consumption	7W		
Standard housing color	Amber	Cable entry	Ø9
Materials	Lens-PC, Housing-PC		
Protection rating	IP66	Ambient operating temperature	-30°C to +50°C
Certificate	ICAO(DC24V), CE(DC24V)	Luminous intensity	200cd±25%



Technical Diagram

(Units : mm)



Customization

- Amber housing is available upon request



Ordering Specification

QAOL1	-	24	-	A
[Model number]		[Voltage]		[Color]
• QAOL1		• 12-DC12V • 24-DC24V		• A-Amber