

Led low intensity type B



- Completely molded and perfectly waterproof
- Bird spike
- No grounding issue, class II
- Total 192 leds wired in 48 independant circuits of 4 leds each
- Luminous intensity 3 times higher than ICAO/FAA requirements

The stainless bracket P/N113920 should be ordered separately

Electrical Characteristics	
Wattage	12 W
Current drawn	500 mA
Life time	~10years
Main voltage	24VDC (-10%; +15%)
Mechanical Characteristics	
IP degree	IP66
Wiring	Terminal connection by 2 pods
Operating temperature	-40/+55°C
Weight	950 g
Size of the light	194mm (height) x 63mm (over diameter)
Attachment	1 screw M5 provided
Photometric Characteristics	
Luminous intensity	> 90 Cd
Color night time	Red fixed
Vertical beam spread	>10°
Horizontal beam spread	360°
Standards	
Standards compliance	ICAO annexe 14 chapter 6 (8th edition 07/2018), EASA (4th edition 2017)

Led low intensity type B

