

Led navilite low intensity type A and B with IR visible by Night vision goggles. The NAVILITE-IR-48V includes 2 "de-coupled" visible and infrared circuits compliant with most of Aviation Authorities in Europe. The infrared part can be fixed or blinking as per the directive AD I-006 F from OFAC in Switzerland



Light body NAVILITE-IR-48V-CABLE:

- Completely molded and perfectly waterproof
- Bird spike

NAVILITE-IR-048-KIT

- No grounding issue, class II
- 2 independant red circuits and infrared circuits powered in 48Vdc:
- 64 red leds wired in 16 independent circuits of 4 leds each + 64 infrared leds wired in 16 independent circuits NVG compliant as per OFAC AD-006F directive

Junction box with 4 cable entries and 8 terminal connections

This kit is provided with the stainless steel "NAVILITE-HOLDER" for vertical or horizontal support of the light and the junction box

Option Night Vision Goggles compatible

Photometric Characteristics	
IR intensity and wavelength	> 150mW/sr @ 850nm
Electrical Characteristics	
Wattage	12 W
Current drawn	300 mA
Life time	~10years
Main voltage	48VDC (-10%; +15%)
Mechanical Characteristics	
IP degree	IP65 in vertical position
Operating temperature	-40/+55°C
Size of the light	Ø x h:160 x 490 (mm)
Weight	2 kg
Cable entry diameter	6,5-12 mm & 4-10mm
Wire cross section	from 1 to 2,5 mm ²
Attachment	2 mounting holes for M8 screws
Photometric Characteristics	
Luminous intensity	> 32cd
Color night time	Red fixed
Vertical beam spread	10° visible and 15° in infrared
Horizontal beam spread	360°
Standards	
Standards compliance	ICAO annex 14 chapter 6, directive AD I-006 F from OFAC