

NAVILITE-IR-NPT-48V [P/N: 113965IRCH]

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

- Combi light low intensity as per ICAO + Night Vision Goggles compatible as per OFAC
- De-coupled red (fixed mode) and IR (blinking mode)
- Light part completely molded and waterproof
- Redundant circuits for LED's in both red and infrared
- ▶ 3/4" NPT threaded holes for mounting or with the "NAVILITE-L810-HOLDER"
- No losing part during installation
- Monitoring and power through a command box NAV-CMD-240 or NAV-CMD-048 with red fixed and infrared blinking according to Switzerland directive

Option Night Vision Goggles compatible as per OFAC

Les dim All dime	nsions sont en mm nsions are in mm
	130





Electrical Characteristics		
Wattage	12W	
Life time	~10years	
Main voltage	48VDC ± 10%	
Mechanical Characteristics		
IP degree	IP65 in vertical position	
Wiring	On 4 stripped wires (2 power wires for each red and infrared led circuit)	
Operating temperature	-40/+55°C	
Weight	1,5 kg	
Wire cross section	from 1 to 2,5 mm ²	
Attachment	2 NPT threaded holes	
Photometric Characteristics		
IR intensity and wavelength	> 150mW/sr @ 850nm	
Luminous intensity	> 35 Cd	
Color night time	Red fixed	
Vertical beam spread	>10°	
Horizontal beam spread	360°	
Standards		
Standards compliance	ICAO annex 14 chapter 6, directive AD I-006 F from OFAC	