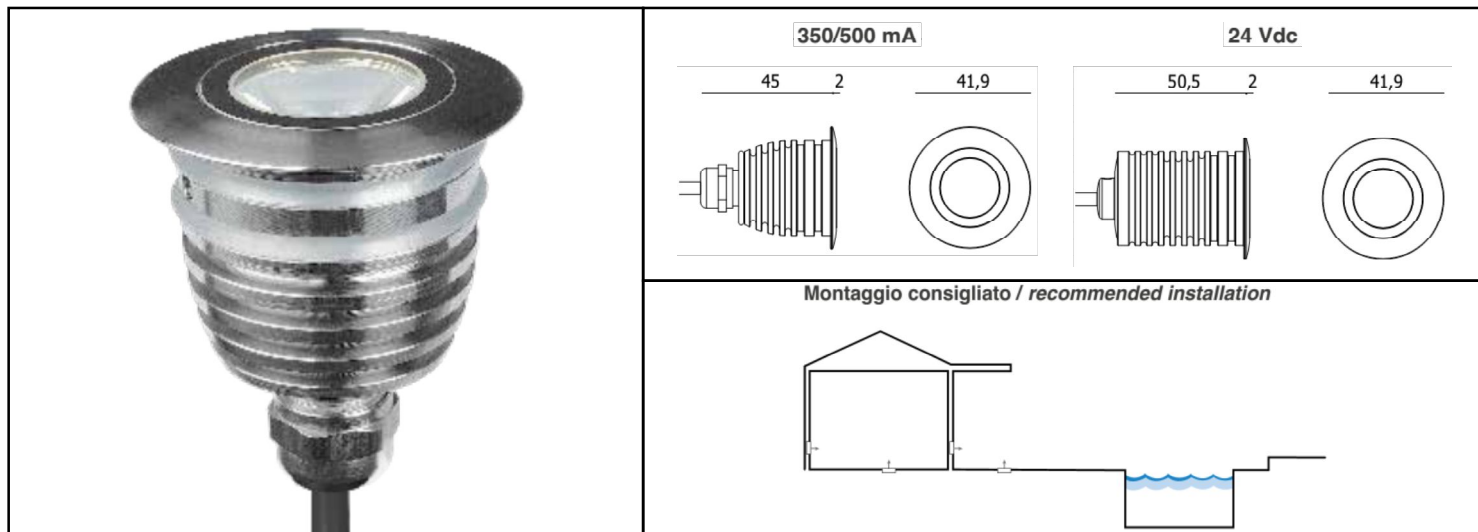


NOVA Monochromatic DATA-SHEET



PRODUCT DESCRIPTION:

Walk-over recessed professional fixed fixture suitable for indoor and outdoor.
Body stainless steel AISI 316L and tempered transparent or satin flat glass. UV resistance of all materials.

TECHNICALS FEATURES:

Materials	Stainless steel inox AISI 316L ; tempered transparent or satin flat glass
Front Finishes	Satin stainless steel inox Aisi 316 L
Power Supply	350-500mA or 24 Vdc constant voltage
Power	1 W @350 mA - 1,5 W @500 mA - 2 W @24 Vdc
Light Source	Power LED
Color Temperature	2700 K ; 3000K ; 4000K
Ra	> 80
Chromatic Selection	Mac-Adam 2-step
Lifetime	> 50000 h (TM21)
Optics	Narrow beam 9° ; medium beam 24° ; wide beam 43° ; satin diffuser 66°
Tc metal body	< 90 °C
Ta operating temperature	- 30 ÷ 50 °C
Ts surface temperature	≤ 65 °C
Functions	On/Off ; dimmable
Cable	350/500 mA: AWM style 20233 2xAWG18 (Red;Black) Ø 5,2 L. 1 m. 24 Vdc: AWM style 20233 2xAWG18 (Red;Black)+1xAWG20 (Violet) Ø 6,2 L. 1m.
Weigth	235 g
Installations	Recesed (wall, floor)
Norms	60598-1 ; 60598-2 and its parts



NOTE:

Power supplies, control&dimming devices and fixing kits must to be orderd separately. Aldabra power supply consumption is equal to 15% of the fixture nominal power.
Photometric data available at www.aldabra.it

NOVA Monochromatic DATA-SHEET

GENERAL FEATURES:

	power(W) @350 mA	power(W) @500 mA	power(W) @24 Vdc
NOV.01.XXXXX.X	1	1,5	
NOV.02.XXXXX.X			2

OPTICAL FEATURES:

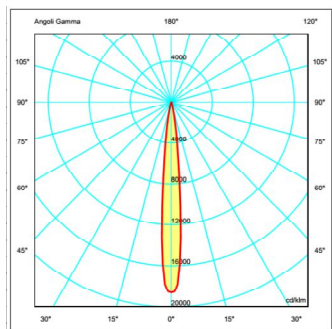
NOV.XX.MXXXX.X	Narrow beam 9°
NOV.XX.FXXXX.X	Medium beam 24°
NOV.XX.WXXXX.X	Wide beam 43°
NOV.XX.SXXXX.X	Satin diffuser 97°

LED FEATURES:

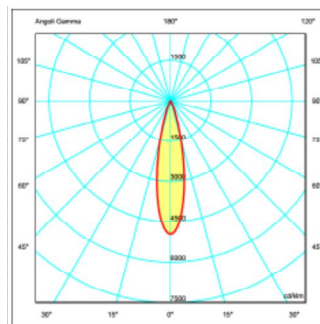
	Power LED	lm/W	Ra	Chromatic selection
NOV.XX.X27XX.X	2700K warm white	105	>80	MacAdam 2-step
NOV.XX.X30XX.X	3000K warm white	118	>80	MacAdam 2-step
NOV.XX.X40XX.X	4000K neutral white	130	>80	MacAdam 2-step

FINISHES FEATURES:

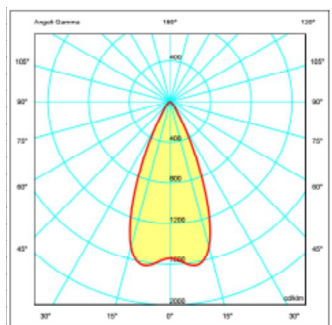
NOV.XX.XXXS1.X	Satin stainless steel
----------------	-----------------------



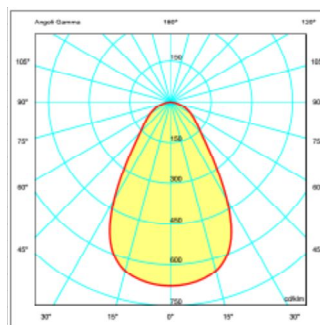
narrow beam 9°



medium beam 24°



wide beam 43°



satin diffuser 66°