



Download

DXF 2D - navig.dxf 3DS - fosnova_navigator.3ds 3DM - fosnova_navigator.3dm Montaggi - navigator.pdf





Navigator 2 - SPOT 230V EM - Design Paolo bistacchi

Outer casing: made of plastic material, available in different colours, including semi-transparent shades for the LED and LED RGB versions. Inner casing: in sheet steel, 6/10 thick, white polyester powder coating, UV stabilized. Metal silver outer edge.

Optics: Dark light double parabolic louvres, lengthwise and crosswise in highreflection aluminium, anti-reflection and anti-iridescence multi layer PVD treatment, very low luminance.

Lampholder: In polycarbonate, with phosphor bronze contacts.

Electric gear: 230-240V/50-60Hz power supply. Hard wire, cross-section 0.5 sq mm and 90° resistant PVC-HT sheath, according to CEI 20-20 standards. A double terminal block with plug-socket connector powers spot modules,

maximum allowed lead cross-section: 2.5 sq mm. Lamps: T5 lamp, 4000°K, high performance, high luminous efficiency; standard Corner 160 spot supplied. Lotus spot versions are available upon request.

Regulations: manufactured in compliance with EN60598-1 CEI 34/21 standards. Protection levels comply with EN60529 standards. Other versions:

Emergency versions: In maintained version (permanently on). In the event of a "black-out", a single lamp connected to the back-up circuit stays on. Run time 180 minutes.

Version with transformer: The electronic transformer 220-12V powers low tension spot modules.

LED version: Electronic transformer 24V 20W. Available upon request in different shades of white ($6500,5400,4700^{\circ}$ K) or with coloured LED lights (yellow, blue, green and red) or RGB.

Code	Gear	Kg	Watt	Base	Lamps	Colour
22212110-00	CELL-E	10,00	FL 1x54 + 2xLow Glare 7w	G5+GU10		WHITE
22212111-00	CELL-E	10,00	FL 2x54 + 2xLow Glare 7w	G5+GU10		WHITE

Accessories



- Powered suspension

L

300