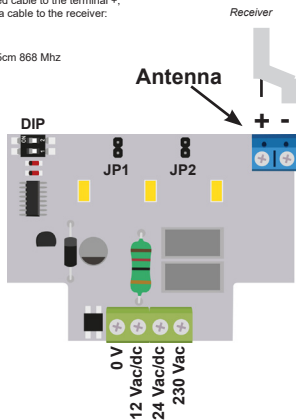
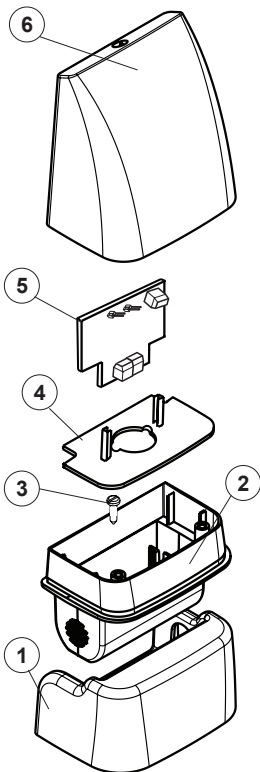


CP-V-SNOD-LED-FULL



Connect the shielded cable to the terminal +, connect the antenna cable to the receiver:

17cm 433Mhz - 8.5cm 868 Mhz



 DIP2 ON	Fix Light
 DIP2 OFF	Flashing light

 DIP1 ON	 JP1 JP2	Power supply 12 Vac/dc
 DIP1 ON	 JP1 JP2	Power supply 24 Vac/dc
 DIP1 OFF	 JP1 JP2	Power supply 230 Vac

1	Base
2	Rotating stand
3	Screw
4	Card holder
5	Card
6	Cover

General details B

Box is waterproof, made of polycarbonate, anti-crash, and it is not necessary an anti-vandal protection.

Characteristics

power supply	Vac/dc	12/24 Vac/dc 230 Vac
power	Watt	1
operating temperature	°C min/Max	-20°C++60°C EN 600068-2-1EN 600068-2-2
protection	IP	65 EN 60529
cover		polycarbonato / polycarbonate
dimensions	mm	b95 x h152/165 x p65

EC Conformity declaration

the constructor
DECLARES THAT:



name of the product: light
SNOD-LED-FULL flashing

THE PRODUCT CORRESPONDS to the european directives:

2006/42/CE
2014/30/CE
2014/35/CE

MACHINERY DIRECTIVE
EMC ELECTROMAGNETIC COMPATIBILITY DIRECTIVE
LOW VOLTAGE DIRECTIVE AND CONSECUTIVE CHANGES

Dairago, 14/06/2017

L'Amministratore
Ernestino Bandera

EB TECHNOLOGY S.r.l.
Corso Sempione 172/5,
21052 Busto Arsizio VA Italy

NOLOGO S.r.l.
Via A. Pacinotti 44,
20020 Villa Cortese MI Italy
tel. +39 0331.430457
fax.+39 0331.432496

posta@ebtechnology.it
www.ebtechnology.it

info@nologo.info
www.nologo.info

