

OUTLETS FOR PHOTOELECTRONIC AND PHOTOELECTRIC RELAYS

DIMENSIONS

- Standard outlet ABNT NBR 5123.
- · Easy installation.
- It's possible to fix in lamp-posts and walls.
- Resistant and durable.

MODELS:





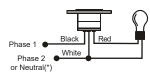
BS1 Outlet for relay with metallic support 15A 127V~ BS2 Outlet for relay with plactic support 10A 220V~	Model	Descripton	Nominal Voltage
BC2 Outlet for relay with plastic support 10A 220V/c	BS1	Outlet for relay with metallic support	15A 127V~
BS2 Outlet for relay with plastic support	BS2	Outlet for relay with plastic support	10A 220V~

INSTALLATION NOTES

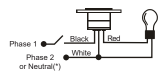
- Turn off the electric power before installation, and confirm if the tension of relay and lamps are equals.
- The relay must be fixed in place exposed in the weather, under natural illumination, positioned according to the indicative arrow (to south) and with terminals looking to down according to the Picture 1.
- The relay must be installed in a way that doesn't receive light of other lamps nearly, according to the Picture 2. Otherwise, may be occur instabilities in the working.
- The relay must be pressioned and turned around in clockwise according to the Picture 3.

ASSEMBLY

A) For automatic command



B) For automatic command and manual: the switch allows that the lamps stay off at night, if convenient.

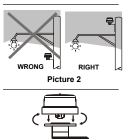


- (*) Depending the tension of installation (127V~ or 220V~).
- Note: The cables' colors may be changed without previous notice. Observe the package product before installation.

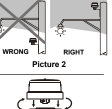


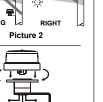


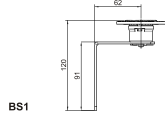
Terminals looking to down Picture 1



Picture

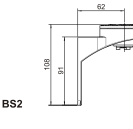


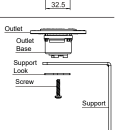






automation and safety





TENSION

Bivolt

ASSEMBLY

the picture to the side.

• The outlet for relay model BS1

must be assembly according to

PACKAGE

Plastic bag

SELECTION GUIDE

- BS -
 - Models:
 - 1 Metallic support
 - 2 Plastic support