

PHOTOELECTRONIC RELAY

NORMALLY OPEN

For the automatic control of lighting systems, according to variations in natural light.

LD type relays, with contacts that remain on during the day and off at night. They are normally applied in command switches for lighting, which require this electrical configuration.



MODELS





RFE-A131 With ABNT NBR-5123 standard connector

FEATURES

Automatic bivolt: 127/220V~ 50/60 Hz Operating temperature: -5 to 50°C

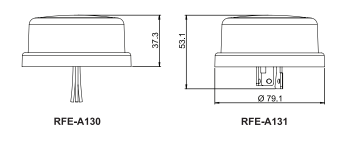
ELECTRICAL CAPACITY

With cables

Lamps	Incandescent or Mixed		High intensity discharge (HID)	LED*	Other loads	
Models	127V~	220V~	127/220V~	127/220V~	127V~	220V~
RFE-A130 / A131	600W	1000W	400W	200W	1200VA	1800VA

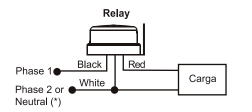
 $^{^{\}star}$ Do not install more than 7 lamps, fixtures or led reflectors in the same relay.

DIMENSIONS



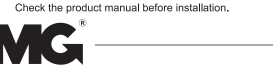
WIRING DIAGRAM

MARGIRIUS



Note: The colors of the cables may be changed without previous notice.

Check the product manual before installation



VOLTAGE

6 - Bivolt

PACKAGE

P - Plastic bag

OPTIONAL*





^{*} Outlet for RFE-A131. Sold separately.

SELECTION GUIDE

 Model
 Voltage
 Programation
 Packing

 130 | 131
 6
 P0
 P