ebode





Ideal to install a 2-way lighting control solution, lighting atmosphere, or to remotely control a free standing

Ideal für die Installation einer 2-Wege Lichtsteuerungslösung, um die Beleuchtungs-Atmosphäre oder eine

Een ideale oplossing om uw lamp te kunnen bedienen, een verlichtingssfeer te kunnen starten of op afstand een

ldealisk för installering av 2- vägslösning för belysning, ljusatmosfär eller fjärrstyrning av fristående lampor... Lämplig för halogenlampor, energilampor och annat än vanliga glödlampor

Idéal pour créer un Va-et-Vient, une ambiance lumineuse, commander à distance un luminaire d'appoint ... Adapté aux ampoules classiques et halogènes.

Fonctions Allumer / éteindre + Variation, Allumage et Extinction progressifs.

Ideal para instalar una solución de control bidireccional de la iluminación, de la luz de ambiente o para el control remoto de una lámpara de pie.

Funciones ON/OFF, DIMER (intensidad) y SUAVE ON/OFF

Ideal para instalar uma solução de controlo da iluminação, iluminação ambiente ou para controlar remotamente

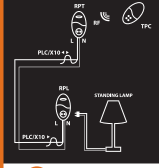
Indicado apenas para controlar circuitos de iluminação com lâmpadas incandescentes ou lâmpadas de

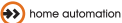
Responde aos comandos ON/OFF e DIM/BRIGTH. Possui função soft on/off.

Ideale per installare un controllo illuminazione bidirezionale, creare un'atmosfera luminosa soffusa, o per comandare da remoto una lampada a piantana.

Adatto per lampade a incandescenza e alogene Funzioni On / Off + Dimmer, Soft On/Off

Please note that in order to use this module, at least one RPT is needed in the installation.





TECHNICAL CHARACTERISTICS RPL

INSTALLATION:

Plug-in connector (To combine with RPT, TM13, CM15 and security console SC28)

FUNCTIONS:

Soft On and Off Dimming and embedded memory of last dim setting

APPLICATIONS:

Add on lamp equipped with incandescent or halogen light bulb 60 to 150 Watts.

Not suitable for fluorescent, compact, and LED light bulbs.

POWER SUPPLY: 230V ~ 50Hz



More from ebode





EMML

FM

RPT









www.ebodeelectronics.eu