CASAMBI

TECHNICAL DATA:

YMOCA-CASADIMM

Input voltage AC: 220-240V / 50-60 Hz

150W LED / 200W Ohmic (e.g bulbs) Max. power:

max. 2,5mm² Terminals connection:

Load type: Capacitive/Ohmic load

TRIAC Dimming:

Frequency band: 2,403-2,479 GHz

Max. Transmission power: +4 dBm

-20 C° to +50 C° Temperature range:

Certification: CE

IP20 Ingress protection rating:

143 x 47 x 29mm Dimensions: Housing: Polycarbonate

Maximum case temperature: +60C°



MOUNTING INSTRUCTIONS

CASA TRAILING EDGE DIMMER



Herrmann-Staudinger-Straße 10 - 16 63110 Rodgau

Tel: +49 (0) 6106 -66028-0

E-Mail: info@rp-group.com



DESCRIPTION:

The CASA Trailing Edge dimmer is a trailing edge dimmer. Its use enables stepless dimming of trailing edge lamps. Output power 150W LED / 200W ohmic (e.g. light bulbs). It is controlled wirelessly with the CASAMBI® app.

The firmware can easily be downloaded and used free of charge via the CASAMBI® app from the "Play Store" (Google Android) or from the "App Store" (Apple). The entire configuration and settings are made exclusively via the app.

You can obtain more information about the CASAMBI® product range from our sales team, who can also offer you complete solutions.



UNBOXING:

Check the packaging for optical transport damage, if any, please contact your dealer or the transport company.

Take the product carefully out of the packaging and remove any transport protection or protective film. Before disposing of the packaging, please check that all parts of the product have been removed. Check the packaging for completeness:

1x YMOCA-CASADIMM

Everything available? Then the assembly can begin ...



INSTALLATION SITE:

The product is only to be used for indoor assembly.

Note that the electrical connection may only be carried out by a qualified electrician. For safe installation, the product may only be installed on a stable surface. Do not mount on or near (50cm) flammable materials.



NOTE

- Use only trailing-edge dimmable lamps / drivers.
- The retaining bracket for the strain relief can be used on both sides. Use
 the pointed side for cables smaller than 1.5mm² and the flat side for cables
 larger than 1.5mm².



SAFETY NOTE:

Work on electrical systems and electrical equipment may only be carried out by a qualified electrician. It is essential to disconnect the electrical line from the power supply before starting installation.

DISPOSAL INFORMATION:

Do not dispose this product in household waste!

Products with the symbol WEEE, 2003/108 must be disposed the at your local electronics waste collection point!







If the housing is opened, the warranty is void!

CONNECTION PLAN:

