



BTICINO COMANDA LIVING LIGHT WITH NETATMO, 2 MODULE, PREVAZUTA CU 4 BUTOANE PENTRU ACTIVAREA SCENARIILOR

Descoper? Comanda Living Light with Netatmo, 2 module, prevazuta cu 4 butoane pentru activarea scenariilor din categoria Casa inteligenta - Gestiune si control, un produs cu codul L4575CW. Acesta ofer? caracteristici excelente: Radio frequency 2400 MHz

Rolling code system Yes

Code length (Bit) 128

Range 185 m

Number of commands 4

With manual radio transmitter Yes

Flush-mounted radio transmitter No

Surface mounted radio transmitter Yes

With radio coding device Yes

Degree of protection (IP) IP20

Keyboard protection cover No

Current supply Battery

Width 74 mm

Height 74 mm

Depth 11 mm

Built-in depth 0 mm

Degree of impact strength (IK) IK02

Operating / setting temperature 5-45 °C

Storage temperature 0-45 °C

Standby consumption 0 mA

Mandatory neutral No

Stress test conformity (1000V) No

Colour Anthracite

RAL-number 7015

Halogen free Yes
Antimicrobial treatment No
Mounting method Surface mounted
Contains Batteries and/or Accumulator Yes
IEC code (Pack1) CR2032
Battery ou Accumulator (Pack1) Battery (not rechargeable)
Element Composition (Pack1) Lithium (battery or accumulator)
Number of Pack 1 1
Number of Single Element (Pack1) 1
Single Element weight (Pack1) 3 g
Pack1 Location Product includes a battery
Regulation Type (Pack1) P : Portable (Standard format)
Connected object Yes
Operating method Zigbee
Application store for download Google Play Store , App Store
With voice command Yes
Programmable Yes
Interoperable connection Protocol Yes
Connectable by Internet box Yes
Compatible voice assistants Google Assistant , Amazon Alexa , Apple Siri
Product use function Lighting management
Application name Home + Control
Programming way Smartphone apps. Ideal pentru proiectele tale, asigurand eficien?? ?i calitate superioar?.
Pret: 312,50 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/comanda-living-light-with-netatmo-2-module-prevazuta-cu-4-butoane-pentru-activarea-scenariilor-2>