



CUBEE

NEO-CUB-BL
NEO-CUB-WH
NEO-CUB-DW
NEO-CUB-LW

NMC010WG4



doc. version - V101

www.neocontrolglobal.com
contact@neocontrolglobal.com



neocontrol

Somfy Group

Neocontrol US LLC © 2017
All rights reserved.

ENGLISH



Please, follow the device's operating instructions as indicated in this manual.



Sensitive to humidity! The device must not be exposed to liquids or excess moisture.



Fragile. Handle your device carefully, avoiding impacts.



Recyclable product. Do not dispose into the environment.

This is a free guide and part of the product; therefore it cannot be sold separately, copied or duplicated without written permission from Neocontrol US LLC.

OVERVIEW

CUBEE is a wireless interface, from Neocontrol's home automation system. With an innovative design, it allows the user to trigger up to four scenes. Four faces are tagged with a unique icon that depicts a scene; turn the Cubee to face an icon upward, and activate the desired scene.

SAFETY AND RESPONSIBILITY

Please read this guide carefully before using the product. This product must be installed by a qualified home automation installer. The installer must comply with current standards and legislation in the country in which the product is being installed, and inform his customers of the operating and maintenance conditions of the product. Failure to comply with the instructions herein constitutes a violation of the warranty and will discharge Neocontrol of any and all liabilities.

FEATURES

- RTN Radio
- Trigger up to 4 scenes

TECHNICAL INFORMATION

- Power supply: 4 AA batteries
- RTN: Radio frequency 434MHz (TX)
- Low battery consumption
- Weight: 166g
- Singal Range RF: 80ft/25m
- Dimension: 80mm x 80mm x 80mm
- Storing Temperature Range: 0°C to +50°C (32°F to +122°F)
- Operating temperature: -10°C to +70°C. (14°F to +158°F)
- Humidity: +5% to 95% non-condensing
- Maximum RF signal power: 10mW

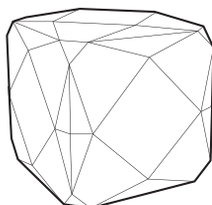
THE 4 SCENES

+ → Scene 1

● → Scene 2

○ → Scene 3

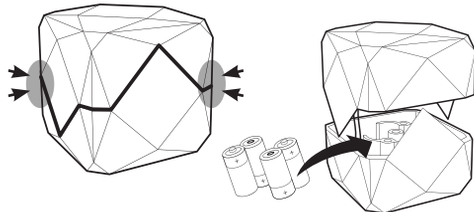
◇ → Scene 4



BATTERY EXCHANGE

To turn on the Cubee device, just place **4 AA batteries**.

- Open the Cubee; note the dividing line in the centre of the Cubee.
- Hold firmly each of the two Cubee sides with your both hands.
- Press slightly the corners of the Cubee, and then pull carefully each side of the Cubee.
- Insert the AA batteries following the polarity indicated.
- Close the Cubee.
- **Do not use rechargeable batteries.**



ESPAÑOL



Siga correctamente las instrucciones del manual.



Sensible a la humedad! El aparato no debe entrar en contacto con agua o ambientes excesivamente húmedos.



Producto frágil. Cuide de su dispositivo, evitando impactos.



Producto Reciclable. No descartar en residuos generales.

Este manual es gratuito y parte del producto, por lo que no se puede vender por separado, ni copiar sin el permiso por escrito de Neocontrol US LLC.

PRESENTACIÓN

CUBEE es un dispositivo electrónico, y una interfaz móvil para el comando de escenas en sistemas de automatización Neocontrol. Cubee tiene seis caras, con cuatro figuras distintas. Cada figura se puede asociar con una escena predefinida, que se activa cuando la cara correspondiente se coloca hacia arriba.

SEGURIDAD Y RESPONSABILIDAD

Lea este manual antes de utilizar el producto. Este producto de Neocontrol debe ser instalado por un profesional certificado de automatización residencial. Además, la persona instalando debe cumplir con las normas y legislaciones en vigor del país en el que el producto está siendo instalado, e informar a sus clientes de la operación y mantenimiento del producto. Cualquier violación a las instrucciones contenidas en este manual constituye una violación a la garantía y absuelve a Neocontrol de cualquier responsabilidad.

CARACTERÍSTICAS

- Radio RTN
- Activa hasta 4 escenas de automatización

INFORMACIÓN TÉCNICA

- Fuente de alimentación: 4 baterías AA
- Frecuencia RTN: 434MHz (TX)
- Bajo consumo de batería
- Peso: 166g
- Rango de Señal RF: 25m
- Dimensiones: 80mm x 80mm x 80mm
- Temperatura de almacenaje: 0°C a +50°C
- Temperatura de funcionamiento: -10°C a + 70°C
- Humedad: +5% a 95% no condensada
- Máxima potencia de la señal de RF: 10 mW

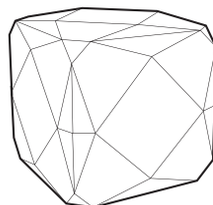
LOS 4 ESCENARIOS (ESCENAS)

+ → Escena 1

● → Escena 2

○ → Escena 3

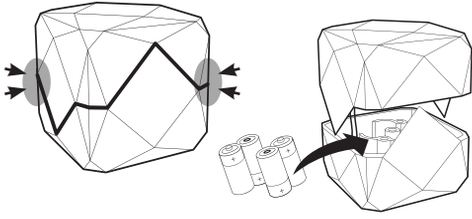
◇ → Escena 4



CAMBIO DE BATERIAS

Para hacer el cambio de baterías abra el Cubee, para esto:

- Sostenga firmemente cada lado de Cubee con ambas manos. Presione ligeramente las esquinas del Cubee y extraiga cuidadosamente cada lado.
- Introduzca las 4 baterías. Atención con sus polaridades.
- Al finalizar, cierre el Cubee.
- **No use baterías recargables**



For more information visit:

www.neocontrolglobal.com



Home automation
Automatización residencial
Automação residencial
Neocontrol US LLC



Note: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.