



MANDO A DISTANCIA PARA DETECTOR DE MOVIMIENTO CAMPANA UFO INTELIGENTE OSRAM

55,73€ IVA incluido

Mando a distancia para la Campana LED UFO inteligente. Con él **podrás controlar tanto el encendido como el apagado, así como el consumo, el brillo, la sensibilidad del sensor, el tiempo de espera, etc.**

SKU: MANDOUFO

Category: [Focos LED industriales](#)

Tag: [Campanas LED UFO](#)

DATOS TÉCNICOS

Peso	0.050000
Material	Termoplastico
Tamaño	12,5 x 7,5 x 2 cm
Garantía	5 años

GALERÍA DE IMÁGENES



KEY DESCRIPTIONS

KEY	FUNCTION	KEY	FUNCTION
[OFF]	Press the on/off button, the light goes to programmed on or off. If the sensor is locked, the sensor is locked. Press/AUTO to quit from this mode.	[LOCK]	Press "Auto/lock" the sensor starts to work automatically and all parameters remain the same as the latest stable in each mode.
[ON]	Display current parameters	[TEST]	The button "test" is for testing purposes, usually used to check the sensor's automaticity after commissioning. Manual test is done by pressing AUTO/night sensor and disabled. Press/AUTO to quit from this mode.
[UP]	Upload the selected parameters to sensors	[DOWN]	When the light level exceeds the setting, the light will turn off when the sensor is locked. The manual light level parameter for 1 minute in order to return to the light level parameter in the previous mode. The light will turn on when the setting is set to manual. Press "test" to return to the previous mode.
[LEFT]	Enter in the setting condition and navigate to UP and Down	[RIGHT]	Four modes with existing parameters which are available to be updated and saved in Mode.
[RIGHT]	Navigate to Right and Left	[MODE]	Select [MODE] (DAYLIGHT/SENSOR) to change the sensor mode. The sensor [MODE] control will return to the manual control when the setting is set to manual. Press "test" to return to the previous mode.
[OK]	Confirm selected parameters and saving	[STANDBY]	Press the standby (standby level at 0V) mode. Note: "TM" means on/off control.
[ENTER]	Default settings.	[STANDBY]	Press the standby (standby level at 0V) mode. Note: "TM" means on/off control.
[BRIGHTNESS]	Adjust the light brightness during hold time	[STANDBY]	Press the standby (standby level at 0V) mode. Note: "TM" means on/off control.
[SENSITIVITY]	Adjust sensor sensitivity	[STANDBY]	Press the standby (standby level at 0V) mode. Note: "TM" means on/off control.
[HOLD TIME]	The time of light fixture remains at programmed 90%/50%/10% level after motion is not detected	[STANDBY]	Press the standby (standby level at 0V) mode. Note: "TM" means on/off control.
[STANDBY TIME]	Cancel stand-by period at 1min/30min (programmable) before it goes to standby control, future sensor switches off	[STANDBY]	Press the standby (standby level at 0V) mode. Note: "TM" means on/off control.

NOTE:
The "RC100" is a universal remote programmer with ALL available settings and parameters for remote sensors. Some settings and parameters may not be available on specific type of sensor under option control mode. Please refer to the installation instruction of the sensor for the available settings and control options.

COMMAND BUTTONS

THE COMMAND BUTTONS provides a quick selection of the following operations by pressing respective buttons.

- To turn on/off light manually press "ON/OFF" button, the sensor is locked. MUST Press/AUTO to quit from this mode.
- To lock manually press "TEST" button, the sensor goes to test mode (hold time is only 2s) automatically after commissioning, meanwhile the stand-by period and daylight sensor are disabled. Press "AUTO" to quit from this mode.

RC-100
Sensor Remote Programmer
OPERATION INSTRUCTIONS



SPECIFICATIONS

Power supply	2 x AAA 1.5V battery, Alkaline preferred
Carrying case	RC-100 in carrying case
Communication	940 nm Infrared Tx & Rx
Upload range	Up to 15 m (50 ft.)
Op. temperature	0°C - 50°C (32°F - 122°F)
Dimensions	125 x 70 x 20.3 mm (4.9" x 2.76" x 0.8")

WARNING
Remove the batteries from compartment if the remote will not be used in 30 days.

OVERVIEW
The "RC100" Wireless IR Configuration Tool is a handheld tool for remote configuration of IR enabled fixture integrated sensors. The tool enables device to modify via pushbutton without ladders or tools, and stores up to four sensor parameter modes to speed configuration of multiple sensors. The "RC100" uses bidirectional IR communication to send and receive sensor settings at mounting height up to 50 feet. The device can display previously established sensor parameters, copy parameters and send new parameters or store parameter profiles. For projects where identical settings may be shared across a large number of areas or spaces, the capability provides a streamlined method of configuration. Settings can be copied throughout a site, or in different sites.

Con este mando podrás controlar las siguientes funciones:

-Puedes **subir /bajar la intensidad luminosa** y con ello los vatios de consumo. (Brightness)

-Puedes **regular** la sensibilidad del **detector** de movimiento. (Sensitivity)

-La **duración del tiempo de encendido** de la luminaria cuando no te está detectando. (Daylight Sensor)

- La **duración del tiempo de espera** (Stanby)

TODAVÍA NO HAY VALORACIONES