

Key Features

- Mountable wall bracket/desk stand included
- Connects to PC for advanced lighting setup via USB cable
- Coffnects to PC for advanced lighting setup via 050 cubic.
 Compatible with PC programming tool
 Remote controls may be individually addressed permitting the use of multiple remotes and LMS SE HE MO LI DIM SOLO within one area, without interference. This feature is programmable using PC programming tool

USB 2.0 A Cable to Mini B Cable

Power

2 × AAA (LR03) 1.5 V batteries

Approx. 10 m 36 kHz

Remote control functions

Modify preset light levels (Constant light or fixed light); Scene store and recall; Activate special test functions

Mechanical data

Dimensions:	59 mm × 21 mm × 110 mm
Material (housing):	Non-flammable polycarbonate, halogen free
Colour (housing):	Traffic White (RAL 9016)
Weight:	40 g
Bracket screws:	$2 \times No 6 - \frac{3}{4}$ " (3.5 mm × 20 mm) pan pozi head screws

Operating conditions

Ambient temperature:	0 °C to +40 °C
Relative humidity:	Max. 90 %, noncondensing
Storage temperature:	-10 °C to +70 °C

Comornity and standards	
EMC emission:	EN 61000-6-3
EMC immunity:	EN 61006-1
Safety:	EN 60950-1
Environment:	Complies with WEEE and RoHS directives

LMS CU HE DIM SOLO

CODE: P100PM0272

The infrared LMS CU HE DIM REMOTE CONTROL 3 allows the user to control, modify and configure standalone lighting applications fitted with a LMS CU HE DIM SOLO REMOTE CONTROL 4. This hand-held unit is fitted with eleven buttons that control basic functions such as raising and lowering the general light level and selecting four pre-set scenes and off. Further advanced configuration is possible by connecting the LMS CU HE DIM REMOTE CONTROL 3 to a PC via a USB cable and editing settings in the PC programming tool. This enables the user to upload configurations directly to the remote control which can then be transferred to a LMS CU HE DIM SOLO REMOTE CONTROL 4 Sense via IR.

Installation Notes

- Two AAA batteries (not included) should be installed before using the remote control. Observe battery polarity as indicated on the interior of the battery compartment
- Can be powered without batteries via the USB but operates with reduced range polarity as indicated on he interior of the battery compartment
- Can be powered without batteries via the USB but operates with reduced range



