

Key Features

- Controls basic system functions
- Excellent programming tool for simple lighting systems
 (PC programming tool is used for advanced programming)
 Up to four lighting groups may be programmed
 Can be used for setting fade time during scene changes Additional

- Remote controls may be individually addressed permitting the use of multiple remotes and receivers within one area, without cross interference. (Receivers must be programmed using PC programming tool software.)
- Can control up to four lighting groups; on/off/up/down Installation Notes
- The two supplied AAA batteries must be installed before using the remote control

	necessary	
Power		
Power supply:	2 × IEC, LR03/AAA 1.5 V Battery	

No external physical connections are

± 22.5° angle to panels with ± 63° angle to multisensors	
---	--

in frequency. 30 kHz	IR frequency: 36 kHz
----------------------	----------------------

Wechanical data	
Dimensions:	57 mm × 28 mm × 119 mm
Housing:	Matt dark grey, nonflammable polycarbonate, halogen free
Weight:	50 g

Operating conditions

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

Conformity and standards

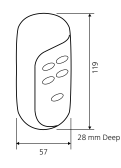
Environment:	Complies with WEEE and RoHS directives
--------------	--

LMS CU HE DIM

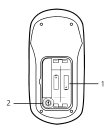
CODE: 2500003KR000

The Infrared Remote Control is a fully compatible unit for use in either controlling or configuring a lighting control system. All control panels and multisensor units are fitted with an IR receiver that allows them to be used in conjunction with the remote control unit. The remote control is a hand-held unit and is fitted with seven buttons that can be used to control basic system functions such as on/off, raising and lowering the general light level and the selection of four scenes. The seven buttons can also be used in various combinations to provide basic programming functions.

DIMENSIONS







- Insert batteries observing polarity as indicated on the interior of the battery compartment.
 Sixteen position rotary

