

796-2107

Infrared FM Handset

Overview



The 796-2107 is a compact infrared handset used for selecting scenes, lamp burn-in and emergency test.

Pointing the Handset

You must point the handset directly at the device that you want to control or program .

When programming a device it is only necessary to point the handset when 'sending' a new setting.

Sending settings to a device

To send the programming parameters to the device follow the table on page 2. The shift key is used to access the parameters in red and blue text. The Send LED flashes once to signify that a setting has been sent.

Important note

This handset may include settings that are not used on the device being programmed. Refer the individual device's Product Guide for default and special settings.

Care and maintenance

Replacing the Battery

The battery compartment is located on the bottom edge of the handset.

Release the retaining lug to allow the battery holder to be slid out.

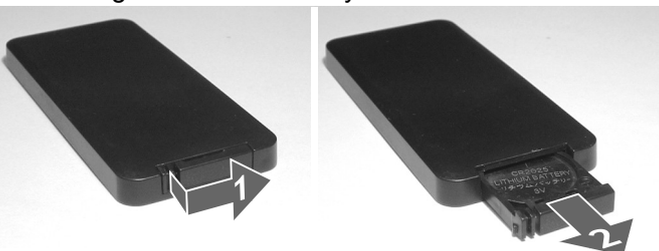
Lift out the battery from the holder and insert a replacement battery (type CR2025 or equivalent), ensuring correct polarity.

Slide the holder back into the handset, ensuring that the retaining lug clicks into place.

Cleaning the Handset

The exterior of the handset can be cleaned by using a damp cloth. Stubborn marks may be removed by using a mild detergent.

Accessing the internal battery



Technical data

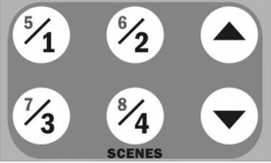
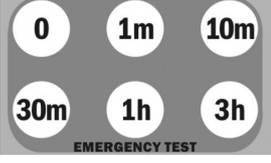
Dimensions	86mm x 4mm x 67mm
Weight	0.017kg
Battery	3Vdc lithium battery CR2025 (supplied with unit)
IR range	7m
Temperature	0°C to 35°C
Humidity	5 to 95% non-condensing
Compliance	EMC-2004/108/EC



 If any of these symbols are on the product or battery, the product or battery must be disposed of in the correct manner and must not be treated as household or general waste.

Programming

 **Number of Shift key presses**

Preset functions	0	1 	796-2107 Handset Graphics	Description
	Button Activation			
On	On			Turn lights on
Off	Off			Turn lights off
Raise	Raise			Raise lights.
Lower	Lower			Lower lights.
Scenes	1, 2, 3 & 4	5, 6, 7, & 8		Select scene.
Burn-in	1, 50 & 100			Determines how long (hours) the output will be at 100% so that lamps 'burn-in'. The 'burn-in' time is not affected by power supply interruptions.
Emergency test	0, 1m, 10m, 30m, 1h, & 3h			Select between zero and 3 hours for the emergency test on period. Note: can only be used with product with emergency test facility.
Function	1	2		Special use only.
	3	4		
Shift				Use this button to select the settings in red signified by the 'Shift' LED.



FM 45789



EMS 534520