

Characteristics

An infrared remote control suitable for all GM touch range accessories.

Features

- It comprises:
 - Master Key
 - Function Keys
 - Numerical Keys
 - Channel Slide Switch
- Master Key
 - Master ON: All the loads connected to touch panel can be switched ON by pressing the master ON key on the remote.
 - Master OFF: All the loads connected to touch panel can be switched OFF by pressing the master OFF key on the remote.
- Function Keys
 - (+) key: with the help of this key, the speed of the fan/intensity of the lamp can be increased.
 - (-) key: This key can be used to decrease the speed of the fan/intensity of the lamp.
- Numerical keys
 - These keys are meant for assigning purpose and to control the connected load.
- Channel Slide Switch
 - It is a two position sliding switch (channel A/B). You can assign 10 functions with channel A and a further 10 functions with channel B.

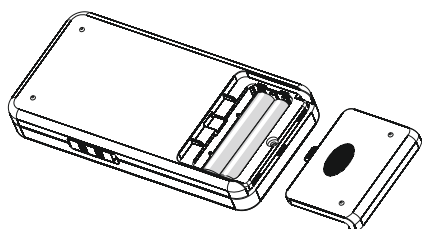
Technical Specification

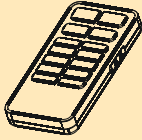
- Battery used : 2 nos AAA 1.5V dry cell Range : 8 meters radially within 120° from the view angle (depending on the battery condition)
- Assignment of multiple switches/loads to single key on remote possible for group operation.
- Channels - Two (A&B) each with 10 options of numerical keys.
- Class III appliance. ⚡
- Impact protection: IK02
- Weight: 70 gms (without battery)
- Protocol: RC5

Special Features

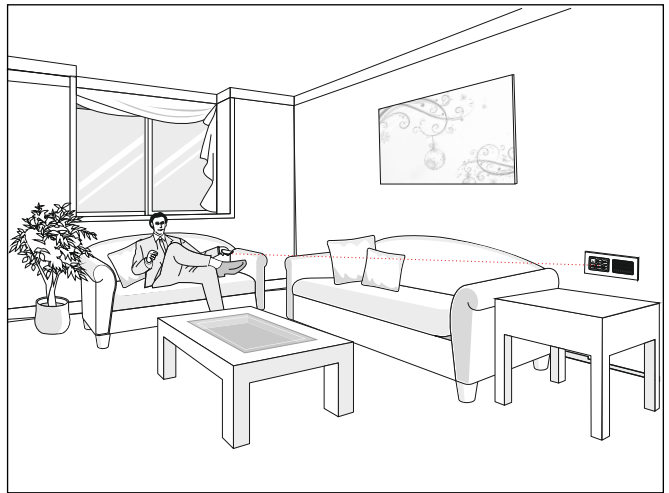
- The infrared remote control system lets you switch 'ON' and 'OFF' or adjust electrical loads or activate drapery, blinds, etc. from a remote distance.
- The controls are effected in a safe manner since there are no electrical connections between the remote control and the load.
- Suitable for places where high safety is required, for disabled persons and wherever it is difficult to physically reach the control point/controlling devices (receiver).

Wiring diagram



Product	Product code	Details
	AA R 001	Touch Infrared Remote Control

Example of Use



Application

Home, hotels and commercial establishments.

Nomenclature and Marking

GM modular range is marked with details using laser technology with absolute precision and indelibility.

Front and side view showing the over all dimensions in mm

