

# SLM

The SLM (SLM 03, SLM 05 and SLM 07) is a wired wall mounted Light Emitting Diode (LED) display remote controller used to send instructions to the PCB residing in the air-conditioning units.

The built-in infrared sensor allows the reception of instructions from credit card IR or LCD remote controller.

## FEATURES

- **Cool/Fan/Dry/Heat/Auto** modes.
- **Auto/High/Medium/Low** fan speed.
- Temperature indicator in °C & °F.
- Room temperature sensing (selectable) or Set temperature indicator.
- Programmable On/Off timer with 1-hour interval.
- **Swing** function.
- **Sleep** function for **Cool**, **Heat** and **Auto** modes.
- **Error indicator**.
- **Defrost indication**.
- **Keylock function** to prevent setting change by unauthorized personnel.
- **Battery backup**. In the event of a power failure a back up battery will maintain the real time clock and the integrity of the control's data. When power is resumed (returned/switched on again), the unit will automatically restart using the original settings.
- Buzzer (*Optional Feature*).
- **Air ventilation** (SLM 07).
- Infrared sensor for reception from **AC5300** credit card size transmitter and **AC6300** wireless transmitter.



SLM 03 & SLM 05