

LG MultiSITE™ Remote Controllers

Technology to Make Your Comfort Control and Building Management Vision a Reality

Configurable to customize comfort BACnet® MS/TP Motion (PIR) and Humidity Sensor¹

MultiSITE CRC1+ Model Number: PREMTBVC1 MultiSITE CRC1 Model Number: PREMTBVC0

LG MultiSITE™ Remote Controllers

SPECIFICATIONS

Dimensions (W x H x D): 3-2/5" x 4-18/25" x 1-3/50"

Compatibility: LG Multi V[™] systems, LG Multi F systems, and select LG single zone systems²

FEATURES:

- Customizable color digital touch screen interface that supports multiple languages
- On-board motion (PIR) and humidity sensor^{1,3}
- Role-based configuration (password protected)
- Function code search tool
- Date and time display
- · Room temperature display
- · Humidity display
- Operation-On/Off
- Mode- Auto/Cool/Dry/Heat/Fan Only
- Occupied cooling and heating temperature setpoints
- Unoccupied cooling and heating temperature setpoints
- 7 day scheduling with mode
- Fan speed- Auto/Low/Med/High/Power
- Discharge vanes Auto/Swing/Fixed
- Static pressure installer setting
- Error code display during unit or system malfunction
- 1. PIR Passive Infrared
- $2. \ Check \ unit \ specifications \ to \ verify \ compatibility.$
- $3. \ Only \ the \ MultiSITE \ CRC1+Remote \ Controller \ will include \ the \ Motion \ (PIR) \ and \ Humidity \ Sensors.$
- ${\it 4. Available functions/features \, may \, differ \, based \, on \, the \, connected \, system.}$

Due to our commitment to continued innovation, some specifications may be changed without notification.





LG Electronics USA, Inc. Air Conditioning Technologies 4300 North Point Parkway Alpharetta, GA 30022





