

SUBMITTAL DATA - CONTROLS VESZC1D VRF SMART ZONING CONTROL

Job Name:	Engineer:
Location:	Architect:
Schedule No.:	Date:
System Designation:	For: Reference Approval Review Construction

FEATURES AND FUNCTIONS

- With various functions: centralized control (control all indoor units), group management, schedule management (setting of several schedules) and single unit control (on/off, mode, temp setting, fan speed,quiet, swing control,etc)
- Provide naming indoor units, selection of icons and personalized settings (settings background,backlight,etc)
- Up to 255 indoor units can be centrally controlled
- Elegant and fashionable appareance
- Embedded installation in wall with protecting thickness only of 11 mm.
- · Connectable with network of indoor units or outdoor units
- With protecting settings. Parameter viewieing, malfunction record and access management functions.
- Independent power supply in 110~240V wide voltage range

SPECIFICATIONS

PERFORMANCE

Power Supply 110~240 V

Cooling Setting Temperature 17 °C - 30 °C

63 °F - 86 °F

Heating Setting Temperature 16 °C - 29 °C 61 °F - 84 °F

- 7" capacitive touch screen for easy operation
- 1280*800 high resolution color LCD



DIMENSIONS (mm)

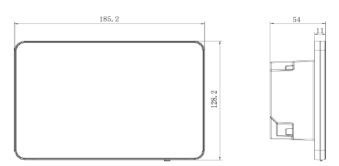


Fig.1.2 Dimension of Centralized Controller

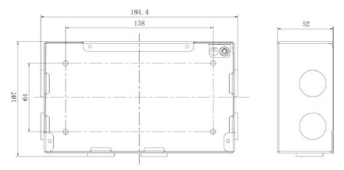


Fig.1.3 Dimension of Electric Box Cover

NOTE – Due to Lennox' ongoing commitment to quality, Specifications, Ratings and Dimensions subject to change without notice and without incurring liability. Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury. Installation and service must be performed by a qualified installer and servicing agency. ©2020 Lennox Industries Inc.