LVCWP LOW VOLTAGE CONTROLLER WALL PLATE

TECHNICAL INFO





| CATALOG #: |
|------------|
| |
| |
| |
| Type: |
| |
| PROJECT: |

ORDERING EXAMPLE: LVCWP-RAN

LVCWP-A Ambient function LVCWP-E Exam function LVCWP-AR Ambient/read function LVCWP-AE Ambient/exam function LVCWP-ARN Ambient/read/night function LVCWP-AER Ambient/exam/read function LVCWP-ARNE Ambient/read/night/exam function

FEATURES

- Provides easy access for healthcare personnel
- Controls up to three separate loads
- Seamlessly integrates with any nurse call system
- Different control configurations can be used together to create customized access with simple installation
- Allows staff to dim the lights (when specified with a dimming LVC)
- Quick on/off of any load
- Wired in parallel with all other input devices (pillow speaker, bed side rail, and/or Curbell remote entertainment station) to the low voltage side of the Curbell low voltage controller



CONFIGURATION DETAILS

LVCWP-A













LVCWP LOW VOLTAGE CONTROLLER WALL PLATE

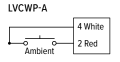
TECHNICAL INFO

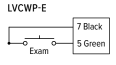
INSTALLATION DETAILS

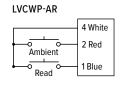
WARNING

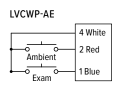
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the wall switch.
- This wall switch must be adequately grounded for protection against shock hazards and to assure proper operation.
- Disconnect power before servicing.

WIRING DIAGRAMS



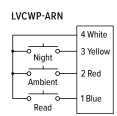






Socket wiring

(cap unused wires)



■ VIOLET ■ GREEN

□ WHITE
□ YELLOW



