



WNC-DL3WBR
Corridor/Zone LED Lamp

Architects' and Engineers' Specifications

The corridor and zone LED lamps shall be Systems Technologies Part Number WNC-DL3WBR and shall be ETL listed to UL1069 Edition 7 listed for "Hospital Signaling and Nurse Call Equipment." The WNC-DL3WBR corridor light shall provide a clear, blue and red LED that provide a steady or rapid flash to annunciate calls by device type. It shall additionally provide red and blue LED's assignable in system programming to Code Blue, Smoke Detector, Bed Exit or Ventilator Alarm as well as customer device types. Each WNC-DL3WBR corridor light shall include a translucent plastic cover mounted on a flame retardant ABS plastic panel which shall be removable for LED replacement without the use of mounting screws. All corridor lights shall connect in parallel to the listed WNC-DLC-UL1069 dome light controller/power supply on a single pair of 18 AWG wire. Systems that require more than two conductor wire, require individual "home run" wire from each light or that require an AC outlet for each light are not acceptable. Requires a WNC-SERVER-UL1069 Vision Link II master station computer console.

System Components

Model No.	Description
● WNC-SERVER-UL1069	Vision Link II Computer Console
● WNC-DLC-UL1069	Control Unit/Power Supply

WNC-DL3WBR Corridor/Zone LED Lamp

The WNC-DL3WBR Corridor LED Lamp is an intelligent device equipped with clear, red and blue long life LED's. It provides a visual indication of up to six device types from a patient room or any associated transmitter when connected to a listed WNC-DLC-UL1069 Controller/Power Supply on a listed Vision Link II Wireless Nurse Call System. Emergency/Smoke Detector calls are indicated by the rapid flashing of the WNC-DL3WBR red LED, routine calls produce a steady illumination of the white LED, and the blue LED can be assigned to annunciate any other transmitter device such as Code Blue, Bed Exit or Ventilator Alarm. The LED's are housed in a translucent enclosure mounted on a fog white, ABS plastic panel. All corridor lights connect in parallel to the WNC-DLC-UL1069 dome light controller/power supply on a single pair of 18 AWG wires. Requires a WNC-SERVER-UL1069 Vision Link II master station computer console.

Specifications

- Dimensions: Height: 4.66"
Width: 4.81"
Depth: 2.68"
- Weight: 7 oz
- LED: 5VDC
- Power: 24 VDC, 14mA
- Finish: Translucent white plastic cover mounted on a flame retardant, fog white ABS plastic panel.
- Mounting: Double gang plaster ring or double gang ring with double gang box
- Wiring: 2 conductor, 18 AWG

Features

- ETL listed to UL1069 Ed. 7
- Snap in lens provides excellent visibility
- Three long life LED indicators (Clear, Blue, Red)
- Flame retardant, fog white, ABS plastic panel
- Intelligent visual notification displays highest priority call