



WNC-DL1W

The WNC-DL1W LED Corridor Lamp is an intelligent corridor/zone light that provides a visual indication of a routine or emergency call from a patient room or associated wireless transmitter when connected to a WNC-DLC Controller/Power Supply on a WNC-SERVER-UL1069 Vision Link Premier Wireless Nurse Call System. Emergency calls are indicated by the blinking of the WNC-DL1W white LED housed in a translucent enclosure mounted on a fog white, ABS plastic panel. Routine calls produce a steady illumination. The highest priority call is indicated at the light. All corridor lights connect in parallel to the WNC-DLC dome light controller/power supply on a single pair of 18 AWG wires.

Architects' and Engineers' Specification

The corridor or dome lamp shall be Systems Technologies Part Number VL325-1W-R7 and shall be UL1069 Edition 7 listed for "Hospital Signaling and Nurse Call Equipment". Each 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. The WNC-DL1W corridor light shall provide a single, white LED that provides a rapid flash to annunciate emergency calls and a steady illumination to annunciate routine calls. All corridor lights shall connect in parallel to the WNC-DLC 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.

Specifications

- **Dimensions:** Height: 4.66"
Width: 4.81"
Depth: 2.68"
- **Weight:** 7 oz
- **LED:** 5VDC
- **Power:** 24 VDC, 14mA
- **Backbox:** Carlon B120A plastic single gang box
- **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

- UL1069 Edition 7 listed
- Snap in lens
- Long life LED call placed indicator
- Intelligent visual notification displays highest priority call
- Flame retardant, fog white, ABS plastic panel
- Excellent visibility

System Components

Model No.	Description
WNC-DLC	Control Unit/Power Supply
WNC-SERVER-UL1069	Vision Link Premier Console
WNC-PC-UL1069	Emergency Pull Station
WNC-BS1-UL1069	Single Bedside Patient Station
WNC-BS1-UL1069	Dual Bedside Patient Station