



Architects' and Engineers' Specifications

The station shall be BEC part number WNC-DS and shall provide visual and audible piezo indication of an active call at the associated emergency station. Each duty station shall include a translucent plastic cover mounted on a flame retardant ABS plastic panel. It shall be removable for LED replacement without the use of mounting screws. The WNC-DS Duty Station shall provide a single, red LED that provides a rapid flash to annunciate emergency calls and a steady illumination to annunciate routine calls. All duty stations, corridor lights and zone lights shall connect in parallel to the Dome Light Controller/Power Supply on a single pair of 18 AWG wire.

Features

- Snap in lens
- Long life red LED call placed indicator
- Intelligent visual notification displays highest priority call
- On/Off audible piezo call indication
- Flame retardant, fog white, ABS plastic panel
- Excellent visibility

WNC-DS Duty Station

The WNC-DS Duty Station is an intelligent device that provides a visual and audible piezo indication of a routine or emergency call annunciating at a emergency station. Each Duty Station can be programmed to receive all calls from one or more emergency stations or just calls from specific rooms or wireless devices including but not limited to patient bedside stations and bathroom emergency pull stations. Emergency calls are indicated by the rapid flashing of the WNC-DS red LED housed in a translucent enclosure mounted on a fog white, ABS plastic panel. Routine calls produce a steady illumination. All duty stations, corridor lights and zone lights connect in parallel to a Dome Light Controller/Power Supply on a single pair of 18 AWG wires on a MV400 or Wireless Emergency System Server.

Specification

- 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

System Components

<u>Model No.</u>	<u>Description</u>
WNC-DLC	Control Unit/Power Supply
Server	Computer Console
MV400	400 Master Console