



Architects' and Engineers' Specifications

The system corridor and zone lights shall be part number WNC-WSK and shall be compatible with any decorator selected sconce lamp that uses a standard E27 bulb base. The system shall convert the customer provided sconce for use as an addressable corridor or zone light selectable in system programming. The conversion kit shall include a high output LED bulb and shall operate on a single pair of 18AWG wire. The WNC-WSK shall operate a single high output LED that produces a flashing indication to visually annunciate emergency calls and a steady illumination to visually annunciate routine calls.

Features

- Wide variety of decorator options
- Blends in to any decor
- Easy bulb replacement.
- Excellent visibility
- Green replacement for incandescent fixtures
- Low voltage single pair wiring

WNC-WSK

Addressable Corridor/Zone Sconce Kit

The WNC-WSK Addressable Corridor Zone Sconce Kit consists of a high output LED with adaptor that converts a standard E27 incandescent light bulb socket to a high power LED lamp. Also Included is a circuit board that recesses into a standard single gang backbox and controls the operation of the light. The kit requires a customer supplied sconce or light fixture and is used in place of the addressable corridor/zone lamp.

When Installed on a server or MV400 system, the modified sconce provides a flashing visual indication for an emergency call and a steady visual indication for a normal call. The kit requires a customer supplied sconce or light fixture and a WNC-DLC2 Control Unit/Power Supply.

The standard Sconce features an easily removable LED bulb for easy replacement and low cost operation.

Specification

- **Dimensions (circuit board):** Height: 2 15/16"
Width: 2 7/16"
Depth: 7/16"
- **Backbox:** Carlon B120A single gang plastic backbox or equivalent

System Components

<u>Model No.</u>	<u>Description</u>
Server 2	Video Display Console
WNC-DLC2	Control Unit/Power Supply
MV400	Desk Master