NC-9100

Tone-Visual Nurse Call System

UL 1069 LISTED

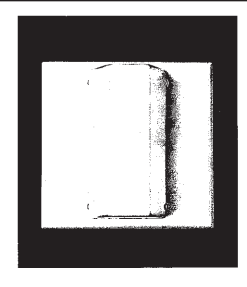
DOME LIGHTS NL-1/NL-2/NL-3/NI-2



Auth-Florence NL and NI series Dome Lights are used in the NC-9100 Nurse Call System to provide visual indications for calls in the system. Corridor lights may be utilized with patient stations and with standalone emergency and code blue stations.



When a patient station is activated, a steady white light indicates a normal call. A flashing white or red light indicates an emergency call. A rapidly pulsating red light indicates a code blue or smoke detector call.



The dome light is equipped with a wedge shaped translucent white plastic dome that snaps into a 2 gang plastic face plate for flush mounting. This plate mounts to a subplate, containing one, two, or three removable lamps corresponding to Models NL-1, NL-2, and NL-3 respectively.

The Model NI-2 Dome Light with Relay shall contain white and red colored lamps with an interface relay for use with a smoke detector. The contacts of the smoke detector turn on the relay inside the corridor light which originates a code blue to annunciator(s) and causes the red lamp in the station to rapidly pulsate on and off.

Specifications :: **

Front Plate:

Plastic 2 gang plate which mounts to back plate.

Back Plate:

Subplate construction that mounts either to single or two-gang electrical back box. Minimum back box depth shall be 2".

Lamp(s):

One, two, or three lamp models are available, NL-1, NL-2, NL-3 respectively. Lamps are replaceable from the front by removing the dome cover. Lamp's shall be #1829 bayonet base, 24 Volts. Lamp covers are used for red, blue, amber, and green colors (specify).

Dome:

Shatterproof, wedge shaped, translucent white plastic dome that snaps into the plastic face plate. Segment dividers in domes shall be provided for distinct lamp color seperation.

Terminations:

Color coded wire leads.