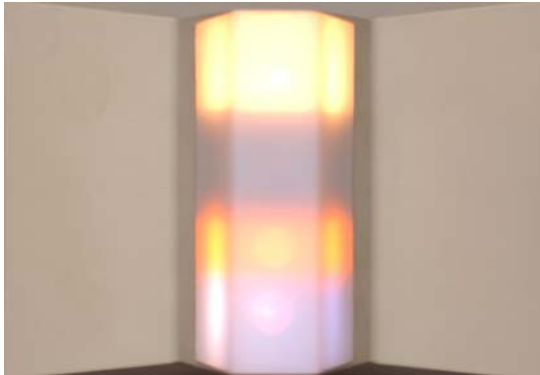




Corridor Dome Lights

- HWN6691UA Single-Circuit, 1 lamp (clear)**
- HWN6692UA Dual-Circuit, 2 lamp (clear, green)**
- HWN6693UA Three-Circuit, 3 lamps (clear, green, and red)**
- HWN6695UA Five-Circuit, 5 lamps (clear, green, red, amber and blue)**



Description

The single- and multi-circuit dome lights, normally installed above the door outside a patient room, provide call annunciation in the corridor to visually notify staff members that a patient in the room is waiting for service. When used as a zone light a smart station is required (HWN7628UC).

Features

- **Saves Time** - The glowing light identifies a calling room and notifies a nearby staff person that attention is needed.
- **Call Classification** - The light indicates the urgency of a call by flashing on "Emergency" and glowing steadily on "Routine" and "Priority" calls.
- **Simple Installation** - The unique design permits correct alignment of "mis-aligned" back-boxes. Bulb replacement can be accomplished without any tools.
- **Optional Nurse Reminder** - Initiated at the Console, the Remind function causes a green light to glow steady, indicating that a patient requires follow-up care.

Technical Data Input Power: 24 VDC, 70 mA average per bulb

Architects Specification

A. Corridor Dome Lights shall be located where indicated on the plans. The dome lights shall indicate calls from rooms according to classification.

B. The Suggested Dome Light Illumination Colors are:

<i>Color</i>	<i>Call Indication</i>	<i>Color</i>	<i>Call Indication</i>
White (Steady)	Routine	Green (Steady)	Reminder
White (Steady)	Priority	Amber (Steady)	Nurse Location
White (Flash)	Bath Emergency	Blue (Steady)	Code Blue
Red (Flash)	Bed Emergency		

Alternately, Bed Emergency can be wired as White (Flash) or Red (Steady).

C. The corridor dome lights shall consist of a lens made from GE Lexan Type 2014 plastic mounted on a polypropylene type MF1004FR plastic housing (or equivalent).

Wall Box

The station will fit in either of the following three-gang boxes (or equivalent).

1. Three-gang, 3-1/2" deep masonry box.
2. Three-gang, 2-1/2" deep standard electrical wall box with three-gang, 3/4" plaster cover.

Since the box is utilized as a junction for cables, a deep wall box is required for connections and access.

Rev 9/05

