

CC2-DL-1-*T

Dome Light

1 Color

* = R (Red), W (White), and T (Tone)

The Tech Works **CC2-DL-1** is a stylish, exceptionally bright Nurse Call Dome Light for use with Tech Works Control Modules, available in all Red, or all White. These are single color passive dome lights designed to work with a variety of Tech Works systems where a simple visual indication is needed in a hallway or above a door or bed. This unit can be paralleled with other passive devices to provide a wide array of output signals associated with user interface buttons.

Three color options are available for the lights: - "R" for Red, "W" for White. An integral Tone options is also available to sound an audible alert at the dome light by adding a "T" for Tone to the end of the part number. The Tone unit is a 2K Hz speaker with a 75 dB-SPL output that sounds a repeating tone with any flashing light and a single tone for any steady light. A "Tone" On/Off switch is provided to disable the tone on units equipped with the "T".

The Housing is made of white ABS plastic and uses 4 acrylic Lite Pipes to disperse the light from 4 High Power LEDs. A plastic back plate is included to mount to an industry standard 1 or 2 gang electrical box. Wiring screw terminals are provided for LED +/- and Switch +/-.

BENEFITS

- Easy to Install
- Low Power
- Ultra Bright LED's
- No Maintenance
- Two Twisted Pair Cable

Available Part Number Configurations

CC2-DL-1-RT	Dome Light – Red w/Tone
CC2-DL-1-WT	Dome Light – White w/Tone

Associated Equipment

CC2-CM-4	Control Module
CC2-EPS	Emergency Pull Station
CC2-PBS	Patient Bed Station
CC2-PHS	Push for Help Station

Design Information

Power	11-25V DC
Color	White
Mounting	1 or 2 Gang Back Box
Dimensions	5" W x 3" D x 5" H
Weight	1 lb.

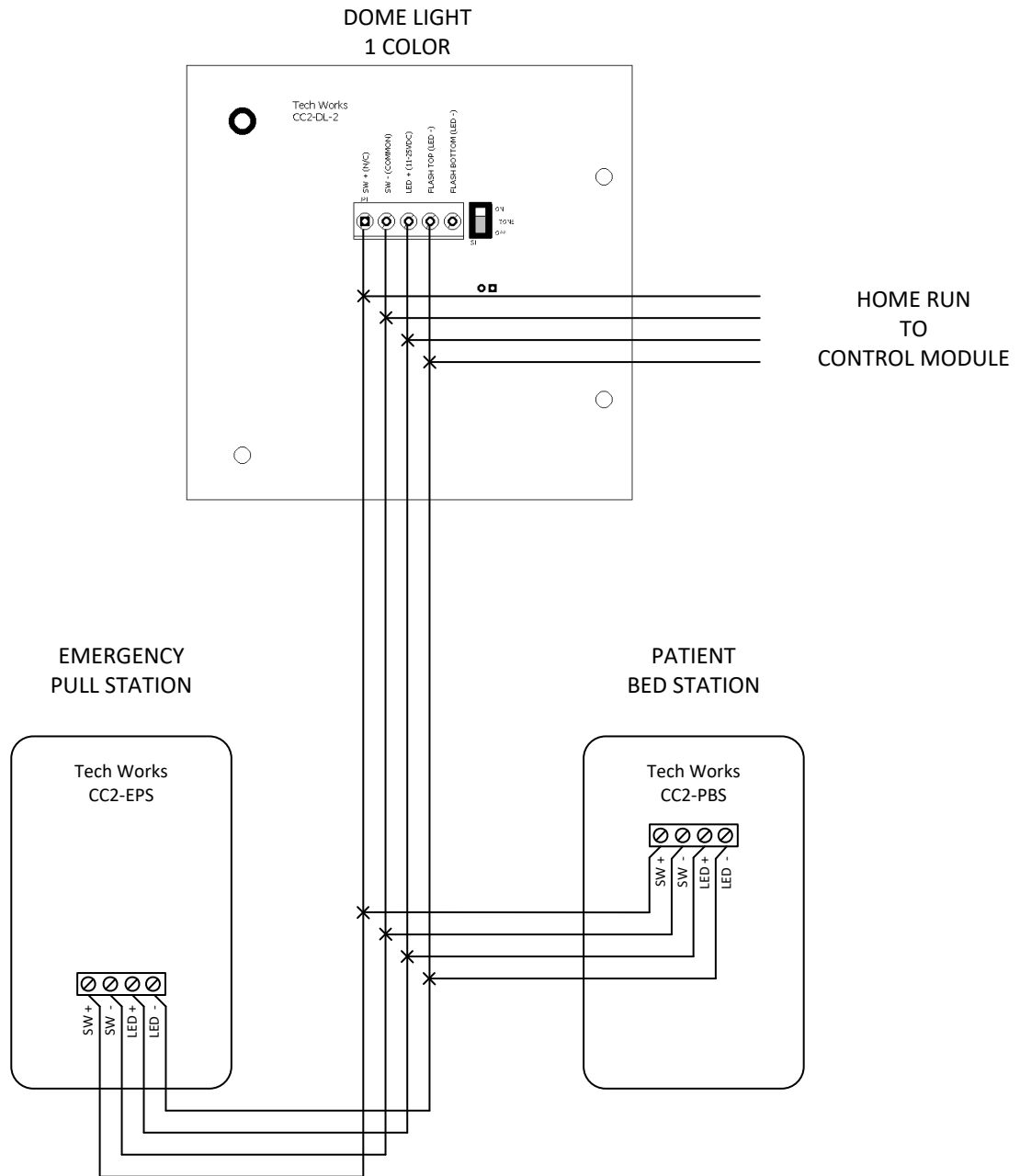


Tech Works®

"Making Specialized Communication Easy"



Station Wiring



Architects' and Engineers' Specifications

The Light Signaling System Passive Corridor Light shall be a standard one or two gang electrical box mounting device constructed of ABS plastic with acrylic light display. A minimum of four lights, all the same color, shall be provided to indicate the status of each room. An integral Tone options shall be available to sound an audible alarm at the dome light. Color and Tone options shall be as indicated on the drawings. The Substation shall be a passive electronic device requiring no more than 60 mA at 12 Volts DC for full operation.

The Light Signaling System Corridor Light shall be Tech Works Model CC2-DL-1-RT or CC2-DL-1-WT

