

9131001S

## miBUS Corridor Dome Light Sconce

### Description

miBUS Corridor Dome Lights provide audible and visual alerting to staff and residents through their built-in speaker and four programmable multi-colour LED segments. Each segment can be individually programmed through the miALERT Event Management Software to display 6 unique colour options for a total of more than 2,000 different combinations.

Using the miBUS wired power and data protocol up to 16 dome lights can be daisy-chained from one controller, providing both power and data over a single cable run.

This sconce style is suitable for use in residential and independent living facilities that want to maintain a less institutional style.

### Features

- Four multicolour LED segments.
- Built-in speaker.
- Fully programmable.
- Mounts to drywall or a 1-gang box.
- Design allows easy visibility from all angles.



### Specifications

**Unit:** 167mm x 151mm x 60mm

**Power:** 12-24VDC (0.100A) supplied by the proprietary miBUS connection.

**Certified Cable:** UltraGIG / UG-C6FT6-colour E539766 / UG-C6FT4-colour E539766

#### INTERTEK RECOGNIZED COMPONENT

Hospital Signaling and Nurse Call Equipment [UL 1069:2007 Ed.7+R:12Aug2016]; Standard(s) Signal Equipment [CSA C22.2#205:2012 Ed.2 +E2015]

**WARNING:** If daisy-chaining more than 4 dome lights from a single controller, a power injector (9261007 - miBUS Power Injector) must be used. Power injector sold separately.

### Package Contents

- miBUS Corridor Dome Light
- Backplate
- Two (2) 6/32x1 Gang Box Screws
- One (1) Retaining Screw