

OVER DOOR LIGHT



The Over Door Light is used to indicate active alarms / calls using 3 or 6 coloured segments. The colours and flash rates are uniquely programmable for each call priority, allowing any existing nurse call protocols to be simulated.

*IPnet compatible and net- or web-configured
High brightness LEDs*

Available with 3 or 6 coloured segments

Fully programmable to meet the needs of your facility

LOWER "WHOLE-OF-LIFE" COSTS

The 3 segment and 6 segment Over Door Lights are IP-based and feature plug-and-play functionality. Over Door Lights are connected in series using only standard CAT5/6 cable that also provides POIPnet (Power Over IPnet).

Each light has a unique MAC address and is supplied configured for immediate use. Once connected, the light is quickly and easily assigned to a room using a web-browser, which simplifies the process and reduces the cost of installation and commissioning.

The system continuously checks the functionality of each light and will immediately notify maintenance staff if any problem is detected. These Over Door Lights are hot-swappable, making maintenance a breeze – simply replace a light and then use a web-browser to quickly re-assign functionality to the new light.

IMPORTANT INFORMATION EASILY VIEWED FROM A DISTANCE

There are 2 solid state LEDs per colour that provide improved reliability and increased brightness that ensures alerts are easy to view from a distance of up to 15 m.

EASY TO PROGRAM ON-SITE

For each call priority, the number of segments and flashing rate of the Over Door Light can be programmed on-site using a web-browser. These parameters can be set as a specific standard for a ward, individual rooms or as a global standard for the site.

- Manufactured with a shatterproof heat-resistant polycarbonate plastic lens with internal barriers dividing the lenses into 3 or 6 separate coloured segments for improved durability.
- The coloured segments in each Over Door Light are typically programmed as:
 - 3 segments: Red, green and yellow
 - 6 segments: Red, green, yellow, blue, orange and white
- Class B certification ensures the lights meet the new emission requirements for hospitals and aged care facilities.