

PoE Annunciator Display



The Hills Health Solutions PoE Annunciator Display is a multi-colour 13 character LED display with integrated chime and speaker, powered by a PoE+ network switch. It is used to audibly alert and display the origin and priority of nurse call events and is usually located in a corridor or opposite a staff station, either wall or ceiling mounted.

When no calls are active, the annunciator can display current time and date. When a call is active, the display will sound a distinct priority tone and the location of the call will be displayed on the annunciator in large, easy-to-read font. Text can be displayed in 9 different colours according to the call priority.

If more calls are active than can be displayed within the panel character size, the text will scroll or cycle through, in order of alarm priority. Additionally, along the lower row of LEDs, three LEDs will illuminate per active call, in the corresponding priority colour to show the total number of active calls on the annunciator.

Third party system events, such as fire and security messages may also be displayed on the annunciator if the nurse call system is integrated with those systems.

All annunciators are supplied in a white casing, with single sided and double-sided models available.

Key Features

- 9 colour, 13 character LED display
- Powered by PoE+ 802.3at network switch
- High quality white housing and bracket
- Single sided and double sided displays available
- Robust and reliable
- Easily cleaned and stanized
- Easily installed and serviced
- Display can be either wall or ceiling mounted
- AS3811 compliant - Australian Standard for Hard Wired Patient Alarm Systems

Product Specifications

- **Approx. Dimensions (Single Sided)**
734mm x 53mm x 110mm
- **Approx. Dimensions (Double Sided)**
750mm x 75mm x 110mm
- **Mounting Options**
Wall or ceiling mounted
- **IP Rating**
Indoor use only
- **Operating temperature**
0-50 °C
- **Power Requirements**
PoE802.3at
- **Light Source**
640 LEDs
- **Power Consumption**
Single - 7W. Double - 13W
- **LED Lifespan**
50K+ Hrs
- **Operating temperature**
0-50 °C
- **Connection**
RJ45 to network switch
- **Standard**
AS3811 compliant - Australian Standard for Hard Wired Patient Alarm Systems