

# CAREPLUS™ SLED

CarePlus™ SLED light is a simple and effective over door or corridor light indicating location and priority. This is a multi-colour priority indicator to give visual signals of calls and urgency levels. The SLED's are typically installed above doors or in corridors to indicate the location of active calls. SLED lamps have three modes: steady, flash and fast flash to further differentiate accurate priorities. High intensity light generates visibility from a 75 meter distance from broad viewing angles to reduce the risk of ignored alarms. Improved quality care response provides greater patient and staff satisfaction. A superior design increases safety and offers communication confidence in hospitals, aged care facilities, mental health facilities, drug and alcohol units, dementia units and day surgeries.

## Features & Main Benefits:

- Bright and easy to see.
- Shatterproof and heat resistant plastic lens.
- Three independent colour zones in seven programmable colour options.
- Aesthetic unobtrusive design.
- Visible from a 75m distance; broad view angles.
- 'Follow me' functionality.
- Cost-effective installation.
- Alarms are ordered highest to lowest priority.
- Complies with AS3811 hard-wired patient alarm systems.
- Ingress (IP) and Impact (IK) ratings
- IP 65 and IK10



### Example of options available

|      |                         |
|------|-------------------------|
| SLED | Programmable Colour LED |
|------|-------------------------|

#### UK – Europe office:

Unit 9, Miller Court, 43 Station Road  
Kenilworth, Warwickshire  
CV8 1JD, United Kingdom

t: +44 20 7193 0072  
e: info.europe@niq-health.com

#### Australian office:

Unit 1 / 11 Howe Street  
Osborne Park, Perth  
Western Australia 6017

t: +61 8 9446 8499  
e: info.aus@niq-health.com