



Ascom Telligence  
corridor devices

## Ascom Telligence corridor devices—clear visual communications

*Ascom Telligence corridor devices (dome lights and corridor displays) streamline communication, simplify workflows and enhance patient safety by communicating clear information to caregivers. Corridor devices can contribute to calmer, quieter environments—a key benefit for patients, and for caregivers seeking to minimize noise on the ward.*

### Key benefits

- Customizable. Ascom Telligence corridor lights are easily configured with nine distinct colors, making it easy to create custom events for almost any type of notification. The corridor lights are available with up to four sections and nine distinct colors.
- Quick, clear understanding. Colors, flash rates and light positions help staff easily determine the nature and status of events.
- Contemporary design. Ascom Telligence corridor devices avoid the institutional look of traditional nurse call systems.
- Nurse call context. The corridor display can show up to 12 easy-to-read characters, helping staff to quickly respond to patient requests without having to go to the nurse station.
- Safe mode. Ascom Telligence is fully supervised to ensure notifications are displayed on corridor lights, even if network communication is lost.

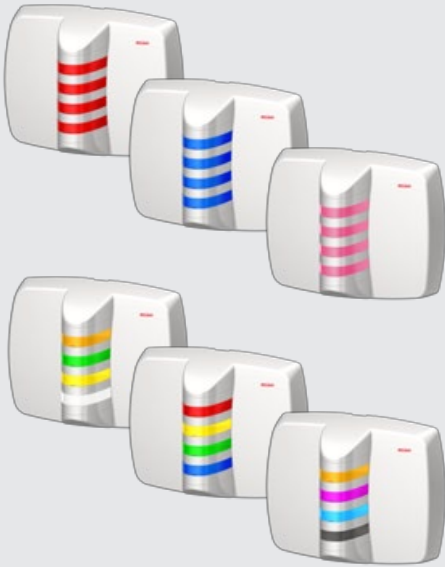
Contact your nearest Ascom representative at [ascom.com](http://ascom.com) to learn more about the Ascom Telligence Patient Response System and how it can help improve efficiency and patient care.



**ascom**

## ASCOM TELLIGENCE CORRIDOR DEVICES:

### Dome lights and corridor displays



#### Key features:

- Rugged, reliable IP architecture. Flexible and IT friendly.
- Decentralized architecture means dome lights will continue to work, even if network communication is lost.
- Customizable. Nine distinct colors let you design and use your own color codes and flash patterns. Change them over time to suit changing patient and staff needs.
- Sleek design that complements modern architecture while offering several mounting options to meet specific facility needs.
- Wall or ceiling mounted. Both variants are designed to fit with existing back boxes, making for easy migration of traditional nurse call systems.
- Easy to maintain. LEDs use very low power, and have a long working life.
- RJ-45 connectors make devices easy to install and maintain.

### Device list



Dome light 4 Section  
NUDL4S-H  
NUCL4-H  
NUCL4P-H  
NUDL2S-H



Corridor display  
NUCD12IP-H

*The corridor devices are used as components in Ascom Telligence solutions. Contact Ascom today to learn how Ascom Telligence can help hospitals and patients*

The availability, configuration and technical specifications of Ascom products, services and solutions may vary from country to country. Please ask your nearest Ascom representative for further details.

#### Ascom

Grimbodalen 2  
402 76 Gothenburg  
Sweden  
Phone: +46 31 55 93 00  
www.ascom.com

**ascom**