

## Signaling-Flash



## **Description**

Use Noccela signaling flash for warning, notifying, or status reporting use cases that are complimentary in all Noccela UWB-based solutions. For example, safety warnings against moving forklifts, moving cranes, and high voltage test benches, communicating permissions to resume safe operation, and Andon status reporting in lean production. The device comprises two units; the controller, and signaling, which are attachable to almost anywhere. The controller unit works as the communication bridge between the Noccela cloud and the signaling unit.

## **Features**

- The signaling unit with 2 module types available; LED light, and tone.
- Choice of signaling module combinations; 2 LED lights, or 1 LED light and a tone module.
- Choice of LED light colors; amber, red, clear, blue, green, yellow or magenta.
- Easily configurable signaling unit with physical DIP switches.
- Configuration features available; 2 flashing modes, 8 tone modes, and 2 tone volumes.
- PoE operable controller unit.
- Secure and reliable.

## **Technical Specifications**

Dimensions (L x W x H) 120 x 165 x 75 mm (4.7 x 6.5 x 3.0 in) controller unit

Dimensions (D x L) 70 x 260 mm (2.8 x 10.2 in) signaling unit

Environment Indoor, operational temp. 0 °C  $\sim$  50 °C (3 2°F  $\sim$  122 °F), and 20  $\sim$  95% RH

non-condensing

Weight 0.75 kg

**Attachment** Signaling unit anywhere on a tube mounting, connected to the controller unit via a signaling cable.

Power PoE to the controller unit, total consumption 2.3 W

Certifications CE, FCC (pending), & ISED (pending)