



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 An-don 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 ~ 50 °C (32 °F ~ 122 °F), and 20 ~ 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)