

Warning IDentifier Specsheet

Warning IDentifier

The Warning IDentifier has been developed to warn the visitor (and staff) that they haven't returned their Podcatcher yet.

This special IDentifier needs to be placed at the exit of the building facing the visitors. This way the Podcatcher can pick up the IR signal and start playing a warning beep (increasing in volume) to notify at the right time.

Note: The IR signal doesn't go through cloths or leather, meaning Podcatchers then won't sound the warning beep

Specifications

Power

9V/9W DC power adapter
(country specific power plug)

Front

IDentifier with Infrared LEDs used to set of the warning beep (01)

Top

Mounting plate with the possibility to mount the IDentifier under 30°, 60° and 90°(02)

Back

Power (03)

9V/9W DC power adapter

Status LEDs (04)

Status

IR In (05)

(Only when used as an AV Sync Long Range IDentifier)

Dipswitch/Address (06)

You can change the alarm transmission power by setting the white switches.

Switch 1 up, all others down=25% intensity

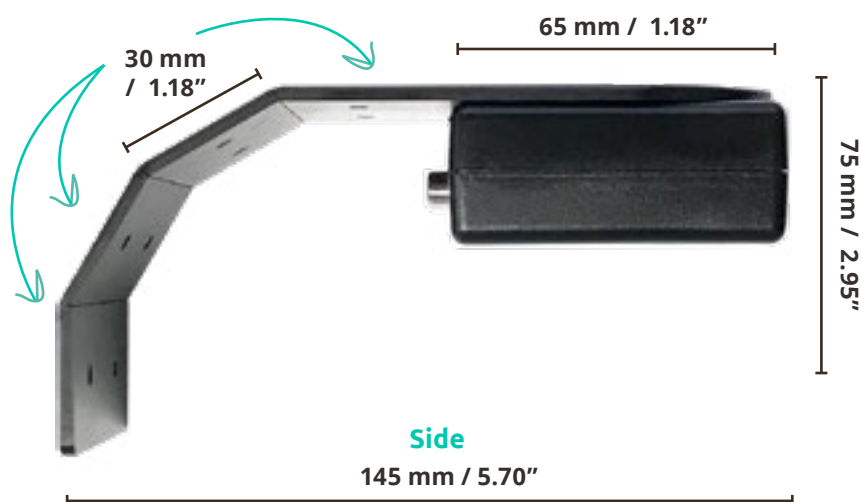
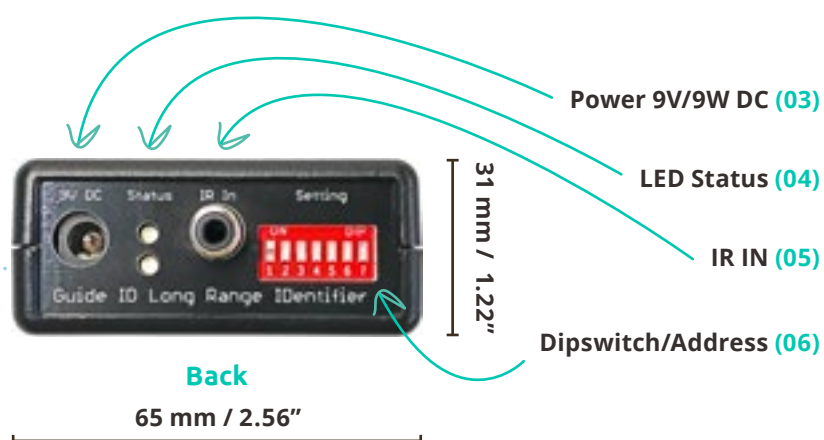
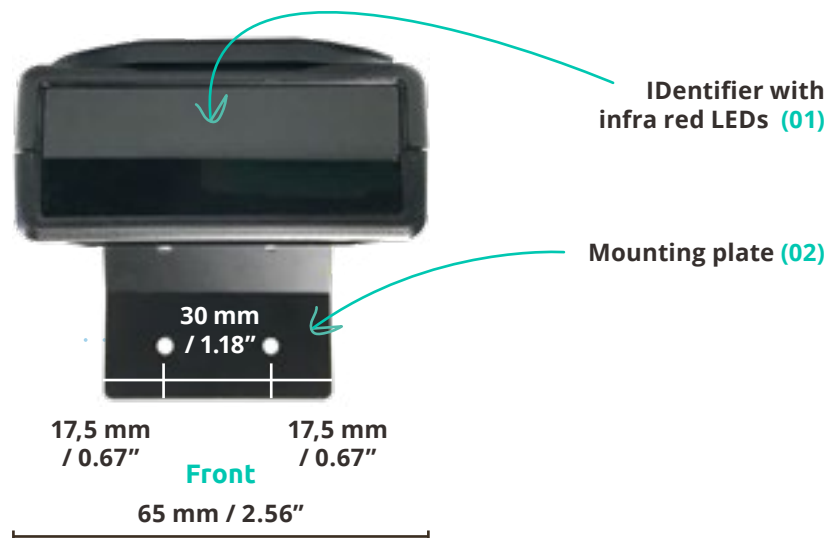
Switch 1 & 2 up, all others down=50% intensity

Switch 1, 2 & 3 up, all others down=75% intensity

Switch 1, 2, 3 & 4 up, all others down=100% intensity

Physical characteristics

& Installation (See page 02).



help.guideid.com

Specsheet-WarningIDentifier-20201103-v1

Warning IDentifier Specsheet

Physical characteristics

Dimensions without Mounting plate

65 x 31 x 145 mm (W x H x D)

2.56 x 1.22 x 5.70" (W x H x D)

Dimensions with Mounting plate

65 x 75 x 145 mm (W x H x D)

2.56 x 2.95 x 5.70" (W x H x D)

Weight

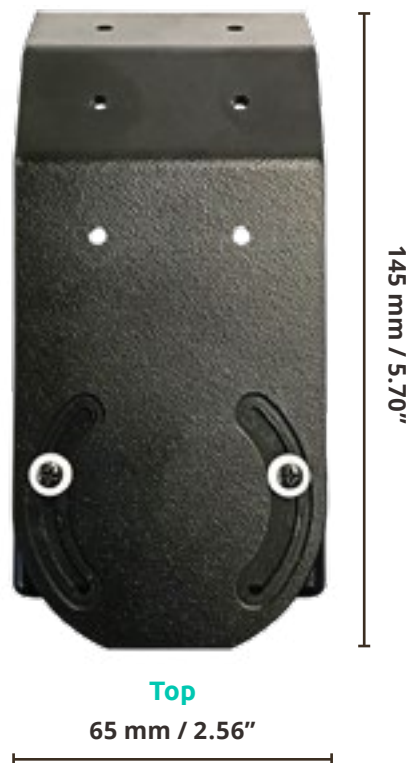
109 gr. / 2.47 oz

Installation

CAUTION: Avoid looking directly into the Warning IDentifier's front at close range! The infra red LEDs in the device are invisible to the human eye but are very bright, especially at close range.

- 1 Plug the adapter into a power socket and the adapter plug into the 9V DC input on the Warning IDentifier.
Although there also is a RCA connector on the back, you only need to connect the 9V DC adapter plug and nothing else.
- 2 The 2 LEDs on the back will blink green for a couple of seconds.
- 3 Then the Warning IDentifier will start transmitting codes. The top LED should be red and the bottom led should flash green every time a code is transmitted (about 4x per second).
- 4 Take a Podcatcher from the DockingStation. The warning beep should sound when you are in range of the Warning IDentifier. It will sound for about 20 seconds. You can stop the sound by pressing any of the buttons on the Podcatcher, but when you are still in range it will sound again.

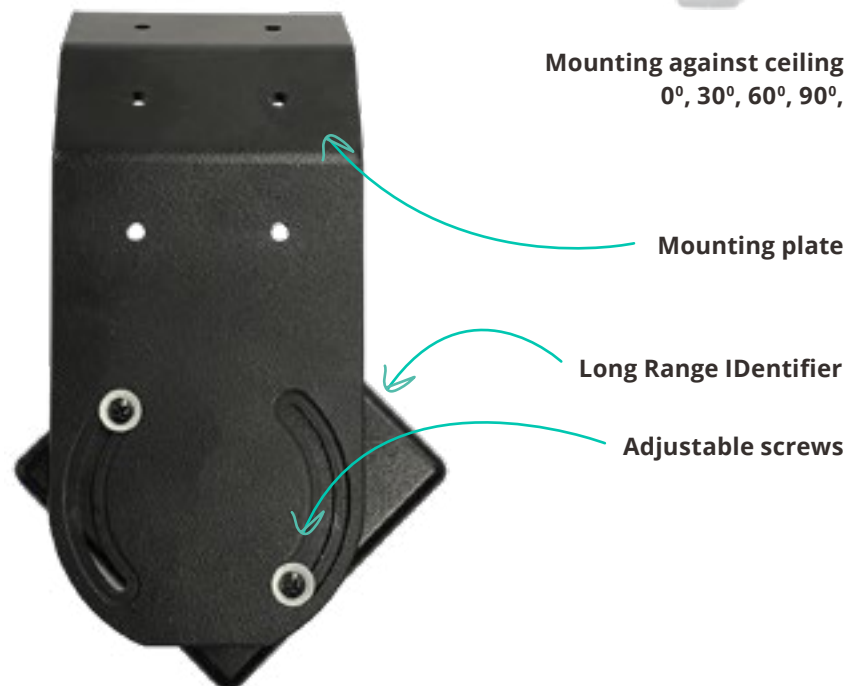
Note: Don't place the Warning IDentifier to close near a, or facing the distribution desk.



Mounting against wall
0°, 30°, 60°, 90°,



Mounting against ceiling
0°, 30°, 60°, 90°,



Identifier can be turned
from -45° till 45°



help.guideid.com

Specsheet-WarningIDentifier-20201103-v1