

Interactive IDentifier V3

The Interactive IDentifier makes it possible to send visitor data from the Podcatcher to an interactive application developed by a third party. Software must be installed on a Windows computer that the application can use to communicate with one or more connected Interactive IDentifiers. The selected data contains information about the tour, such as which tour and language or which answers were chosen. The third party can use this data in an interactive application to identify visitors or offer a customized personal experience.

Specifications

Transmitter (01)

Infrared (IrDA) 850 nm

Power

Receives power from PC through USB 2.0 in (07)

Front (03)

replaceable front label, full colour, customisable artwork

Physical characteristics

Dimensions

54,3 (71,84) x 67,3 x 25 mm (W x H x D)

2.14 (2.82) x 2.65 x 0.98" (W x H x D)

Weight

29 gr. / 1.02 oz

Installation

Mounting (04) (05)

The IDentifier can be firmly mounted using two screws, hanging with side clips (can also be broken off, break backwards) or by using doublesided tape.

Infrared (01) (07)

The infrared signal is coming from the black square on top and should not be covered. It is possible to place the IDentifier behind glass, although this may limit it's operating range. USB 2.0 (07) is at the back.

