GUIDE-ID

IDentifier V2

The IDentifer is an infrared (IR) transmitter that is mounted next to the object on display. It triggers the corresponding audio on the Podcatcher.

Specifications

Transmitter (01)

Infrared (IRDA) 850 nm

Power (02)

2 x CR2032 lithium coin cell (user replacable, after ± 2 years)

Front (03)

replaceable front label, full colour, customisable artwork

Physical characteristics

Dimensions

50 x 55 x 10 mm (W x H x D) $1.97 \times 2.17 \times 0.39$ " (W x H x D)

Weight

25 gr. / 0.88 oz (including batteries)

Installation

Mounting (04) (05)

The IDentifier can be firmly mounted using one or two screws, or by using double-sided

Battery change

Changing batteries via front

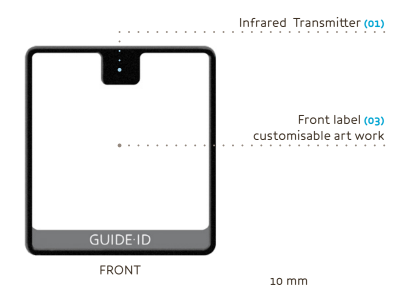
Infrared (01)

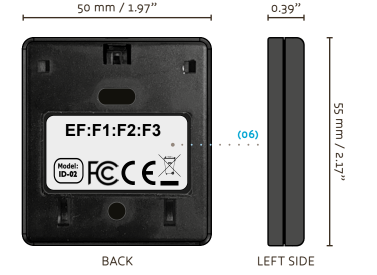
The infrared signal is coming from the black square on top and should not be covered. It is possible to place the IDentifier behind glass, although this may limit its operating range.

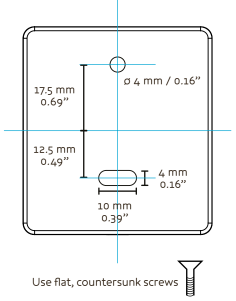
IDentifiercode (06)

Sticker with serialnumber, to be linked in Tour Editour.











Mounting on a surface