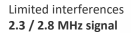
INF-EMET-180M2

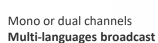
Infrared system Infrared transmitter

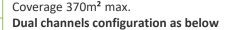
Key points

- Large broadcast angle
- Mono or dual channels configuration
- Limited interference risks
- Broadcast confidentiality (infrared signal)

Large broadcast angle
Up to 240° in dual channels









More details

This infrared transmitter allows to broadcast information confidentially in a closed area of medium size (180m²).

Its lobed shape gives it an excellent broadcast angle.

Audio broadcast is made through modulation of infrared signals using 2,3 and 2,8 MHz frequencies. The combination of 2 transmitters as dual channels allows to increase the coverage up to 370m^2 and the broadcast angle up to 240° .

A wall / ceiling mounting kit is supplied with the product.

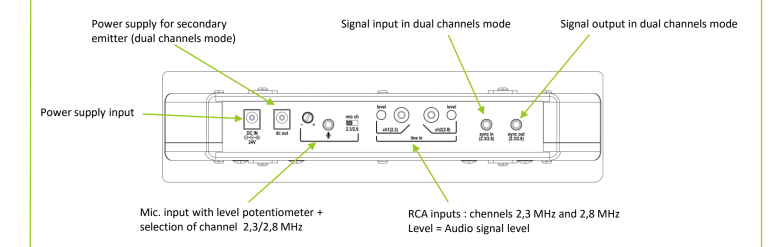
FEATURES	
Power supply	Mains supply 100-240V - 50/60 Hz – 24W
Frequencies	2,3 MHz (channel 1) 2,8 MHz (channel 2)
Emitting power	0,7 W
Coverage	Emitter (mono channel) = 180 m ² 2 emitters combined (mono channel) = 370 m ²
Inputs	Line inputs : RCA, channel 1 and 2 Mic. input : 3,5mm jack
Dimensions (L x l x H)	254 x 79 x 64 mm with protective cover
Weight	0,3 kg
Color	Black
Accessories	Mounting kit + power supply



INF-EMET-180M2

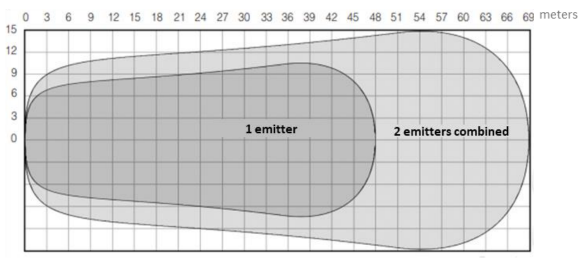
Infrared system Infrared transmitter

Rear



Coverage depending on configuration*

meters



* These coverages are given as an estimation and depend of the room configuration.

To benefit of the full coverage area, the following receiver must be used: INF-RECEPT-JACK35.

INF-CASQUE receiver having a lower coverage capacity (see its data sheet for more details).

