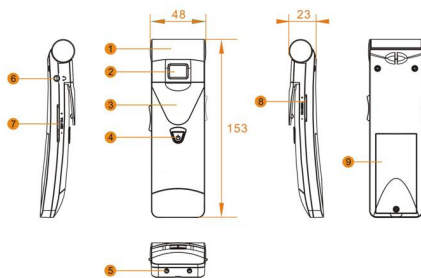


## CONFERENCE - INFRARED RECEIVER 8 CHANNELS LC3.IRRC08



This infrared receiver is compatible with international standards IEC 61603-7 and IEC 60914. Thanks to the use of 2-band 8MHz frequency, lighting systems can not disrupt the operation of the system.

The sensitivity of each audio input can be adjusted separately.



1. Infrared radiance
2. LCD
3. Belt clip
4. Start button
5. Load contacts
6. Headphone plug
7. Volume adjustment
8. Channel adjustment
9. Battery location : 3.7V rechargeable battery

### Specifications

Channel	8 CHs
Frequency range	2 - 8MHz
Modulation mode	Digital wireless base station
Audio processor	IR-DSP
Distortion	< 0.2%
S/N ratio	> 102dB
Headphone impedance output	32Ω - 250mW
Headphone output	3.5mm plug
Batteries	Lithium or alkaline
Lifetime battery	30 hours
LCD display	Channel, signal, Power-weak reminder
Dimensions	155x49x27mm
Weight	0.10kg
Associated products	LC3.IRR25 / LC3.IRTX / LC3.IRH