

B4.2 MEDIAMIX

B08400

DESCRIPTION

Compact media player / mixer with integrated Bluetooth receiver

FEATURES

- Perfect all-in-one solution for install applications like: schools, pubs, shops, hotels, restaurants, ...
- The internal USB-media player supports MP3, WMA and WAV files.
- RDS FM-radio with presets
- Integrated Bluetooth receiver
- IR Remote: controls media player, Radio presets, volume/mute.
- Playback of up to 3 different commercials (manual & scheduled playback) with automatic interruption of media player / tuner playback.
- Audio mixer mixes up to 4 sources:
 - Internal media player / FM-radio + 2 external line inputs (one with 3,5mm jack for iPod, ...)
 - MIC input with high/low EQ and Talkover (adjustable damping/threshold)
 - PFL monitoring with headphones output on front panel
 - Record output via RCA/cinch
- 2 balanced zone outputs with separate volume and max. level trimmer to control different zones.
- Zone 2 has an additional mono switch and 100Hz high pass filter for use with small speakers.
- Emergency message input (Euroblock connector) with automatic audio mute.
- Euroblock input: muting of the masters. (closed contact = mute)
- Designed in Europe



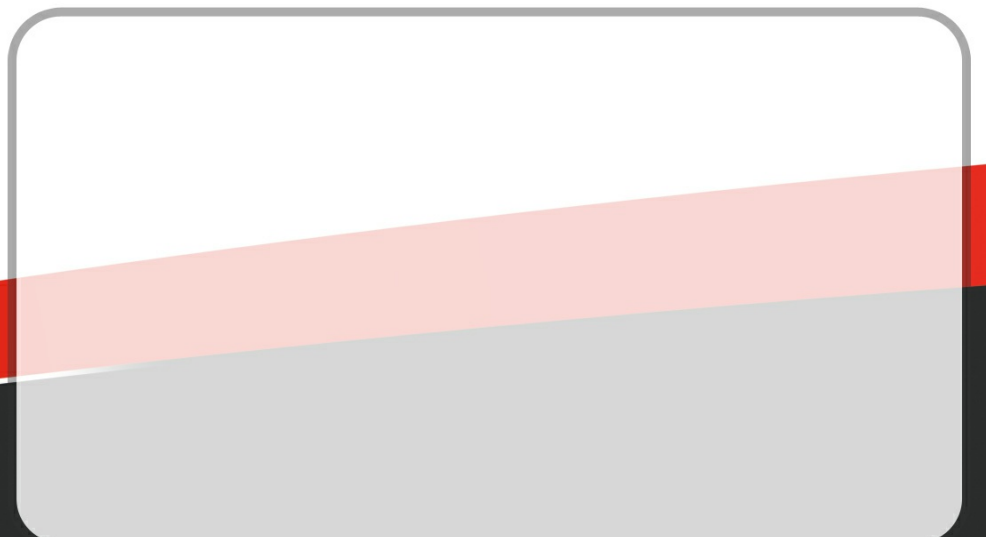


TECHNICAL SPECIFICATIONS

General : Dimensions (cm)	48.3 x 4.4 x 16.2
General : Weight (kg)	2.63
General : Powerinput	AC 230V, 50Hz
General : Energy Label	No
General : Color	black
General : Display	No
General : RU	1U
Audio : supported audio media	USB
Audio : functions	equalizer
Connections : input	rca, jack, IEC, usb, bluetooth
Connections : output	rca, jack
Brand	JB SYSTEMS
EANCode	5420025684002



YOUR DEALER



www.jb-systems.eu | <https://www.facebook.com/JBS.Belgium/>

Beglec NV has the right to change products and specifications with and without notice. Major as well as minor changes can be involved. This leaflet can contain errors, therefore we advice to consult your local dealer to ensure that actual features and specifications match your requirements. Copyright © 2020 by BEGLEC NV. All rights reserved.

