100 Series



Central



Cavity dimmensions in mm: 116 x 54 depth 36

Two Channel Central Unit

Ref. 31191

31193

olor

- The main features of the Central Units are as follows:
- 2 audio channels using a 3,5 mm jack input.
- -Level adjustment, LED light up at the appropriate level.
- -Switch on button.
- -Remote Control button.
- -Led that light up when the equipment is turned on and remote control is activated.



One Channel FM Central Unit

Colo



Cavity dimmensions in mm: 116 x 54 depth 36

External dimensions in mm: 99x 51

This Unit offers the following functions:

-1 audio channel using a CD, DVD Audio, MP3 player, iPod, iPhone, iPad, etc. (3,5 m jack).

- -FM Stereo Tuner. Automatic scan, seek and station pre-sets.
- -Led light up at the appropriate FM level.
- -Remote scanning can be operated from the Audio Control Units.
- -Stereo line output for both channels.
- -Level adjustment. Led light up at appropriate level.
- -Switch-on button for the system and the remote control.
- -Led that light up when the system and remote control are turned on.



	Central Unit Face Cover	Ref.	Color	
	Two channel Central Unit (ref. 31191) face cover = 5 ud.	31101 _O 31151		
External dimensions in mm: 99x 51				
•	One channel with FM tuner Central Unit (ref. 31193) face cover.	31103		
	= 5 ud.	o 31153		

white black grey aluminum

New

Available while stock last

Power Supply



External dimensions in mm: 118 x 70 x 48

= 1 ud.

30W Power Supply unit. LED light up when in use. Inputs for remote turning on and off all control units of the installation. Automatic turning on and off the sound sources connected to the power socket. Use as primary or auxiliary power source.

11296 30W

External dimensions in mm: 230 x 148 Cavity dimenssions in mm: 135 x 105 depth 45

Square frame with chassis for the set comprising Power Supply and Central Unit.

19404

= 1 ud

= 1 ud

Face covers



External dimensions in mm: 290 x 148 Cavity dimenssions in mm: 235 x 105 depth 45

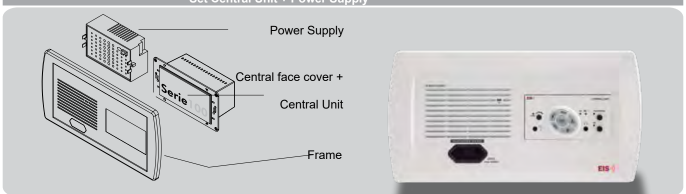
Rectangular frame with chassis for the set comprising Power Supply and Central Unit.

19405

Color

32191

Set Central Unit + Power Supply



Control Units

Cabity dimensions in mm: 45 x 45 depth 36

Two channel Control Unit

This Control Unit offers:

- 2 channel input from the Central Unit. - 1 W+1 W stereo output for 16 Ohm loudspeakers (mono / stereo selection). - Remote scanning of the FM Tuner included in the Central Unit (Ref. 311 93) - Input for CD/DVD Audio, MP3 Player,iPod, iPhone, iPad, etc. - Receipt of incoming intercom calls. - "Sleep" function. - Remote Control of

sound sources. - "Ideal" and "do not disturb" modes. - Led light up when the system is turned on and when the "sleep" mode is activated.

= 10 ud.

 white
 black grey aluminum New

O Available while stock last



100 SERIES

п	-			
ч	17	7	EJ.	
л	10.0	6	\mathcal{C}	Ð.
в	1	1	^	1
- 41		75		

Cabity dimensions in mm: 45 x 45 depth 36

The Control Unit offers:

- 1 audio channel input from the Central Unit. - FM Tuner. -Automatic scan, seek and station pre-sets. - 1 W+1 W stereo output for 16 Ohm loudspeakers (mono / stereo selection). - Input for CD/DVD Audio, MP3 Player or iPod. - Receipt of incoming intercom calls. - "Sleep" function. - Remote Control of sound sources. - "Ideal" and "do not disturb" modes. - Led light up when the system is turned on and when the "sleep" mode is activated.

= 10 ud

8		
n	120	
U	()	
u		
ч		

Cabity dimensions in mm: 45 x 45 depth 36

This Control Unit offers the following functions:

FM Display Control Unit with 2 channel

One channel Control Unit with FM tuner

- 2 channel input from the Central Unit. - Send general intercom calls. - Baby monitoring mode.

Two channel Control Unit with general Intercom

- 1 W+1 W stereo output for 16 Ohm loudspeakers (mono / stereo selection). - Remote scanning of the FM Tuner included in the Central Unit (Ref. 311 93). - Input for CD/DVD Audio, MP3 Player or iPod. - Receipt of incoming intercom calls. -"Sleep" function. - Remote Control of sound sources. - "Ideal" and "do not disturb" modes. - Led light up when the system is turned on and when the "sleep" mode is activated.

\$450UND
GRRP
4400
100 (SE) (SE)

Cabity dimensions in mm: 45 x 45 depth 36

Cabity dimensions in mm:

45 x 45 depth 36

FM Tuner with LCD Display Screen. RDS, manual scan, sensitivity: 3 levels, auto-scan function (search the stations with best reception), memories: 10.

Two stereo audio inputs L1, L2. Optionally convertible in four mono audio inputs (menu option). Normal/professional/TV input level selector, customized labels (L1/INWALL/TV/...). Option to be connected to 100 series central unit (FM remote control). Audio output: 04,05 and 06 Terminals = 1,5+1,5W over 80hm and 1+1W over 16ohm. Line selector, Audio levels, Timer, Call reception: ability to receive calls from EISSOUND microphone base (ref. 13503). Call reception level adjustement and do not disturb option.

ef.	Colo

32196

Ref.

32199

Re

32801 32851

Color

Bluetooth + FM Display Control Unit

In-Wall Bluetooth Audio receiver + FM tuner, LCD display, RDS and Audio output. Perspex face cover. Can be paired with any device with Bluetooth® capabilities (A2DP/

AVRCP profiles).

Fits into the most popular light switches in the market (45 x 45mm). Signal reach is 10/12 meters. Max volume limit switch: the module has a back switch with 2

positions to select the maximum volume allowed in normal

operation. This limit will be defined by the installer at the time of its installation. Mono/stereo switch: the module has a back switch with 1 position

to allow the installer to select the mono or stereo audio output.

Ref.

32852 dab +

52707

52757



Color







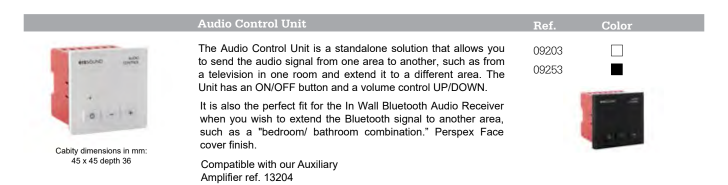




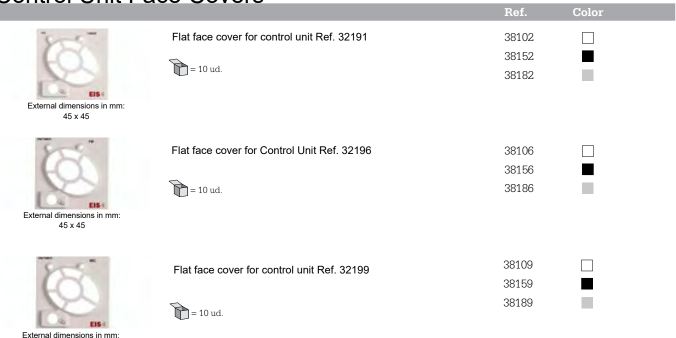


New

black



Control Unit Face Covers



Control Unit frames

	Glass Frame	Ref.	Color
	The perfect glass finished frames to enhance the look of our In Wall Bluetooth Audio Receiver & Audio Control Unit.	19105 19155 19185	•
External dimensions in mm: 85 x 85	Discrip France 45:-45		
	Plastic Frame 45x45	Ref.	Color
	Front trim with metallic chassis for a single Control Unit.	19102 19152 19182	□ ■
External dimensions in mm: 80 x 80	= 10 ud.		

black

O Available while stock last

grey aluminum

☐ white

New

	Two modules Control Unit frame	Ref.	Color
	Rectangular frame with metallic chassis for two Control Units modules. To be placed in two modules built-in housing case ref. 18202.	19104 19154	
External dimensions in mm:			

General use modules

		Intercom microphone base + Line connector RJ 45	Ref.	Color	
6		The microphone can be incorporated into 100 Series installation. Public address calls can be made individually to groups or generally Ring tones can be selected to announce calls and when terminated Acoustic alarm signal can be activated using the keypad and from an external input The volume of public address tones (ding-dong) and alarm signal can be adjusted The Microphone Base (Ref. 135 03) must be used with the RJ45 Line Connector (Ref. 12701/51).	13503	-	
Ref. 13503	Ref. 12701				
External dimensions 160 x 11		RJ 45 Line Connector to connect the Microphone Base	12701		
Microphone len		(Ref. 135 03).	12751		
Cavity dimensions in 45 x 45 de		= 1 ud.			

	Intercom microphone base zone extension	Ref.	Color
	Ability to make intercom calls by zone from microphone Ref. 135 03 in 100 Series. Each unit allows up to 10 zones to be connected. Jointly installed with line connector unit Ref. 12701/51, which is connected to microphone Ref. 13503. Can be automatically configured without switches or adjustment dials.	13504	
Cabity dimensions in mm: 45 x 45 depth 36			

B	= 1	ud.	

	Microphone preamplifier	Ref.	Color
-	This Module is compatible with both the 100 and 400 Series and	12304	
0 4	designed to fullfil a talk /music function. -Microphone input for symmetrical or asymmetrical levels and an amplifier Frontal input 6.3 mm jack. - Input level adjustment and LED light up level of output.	12354	•
abity dimensions in mm: 45 x 45 depth 36			