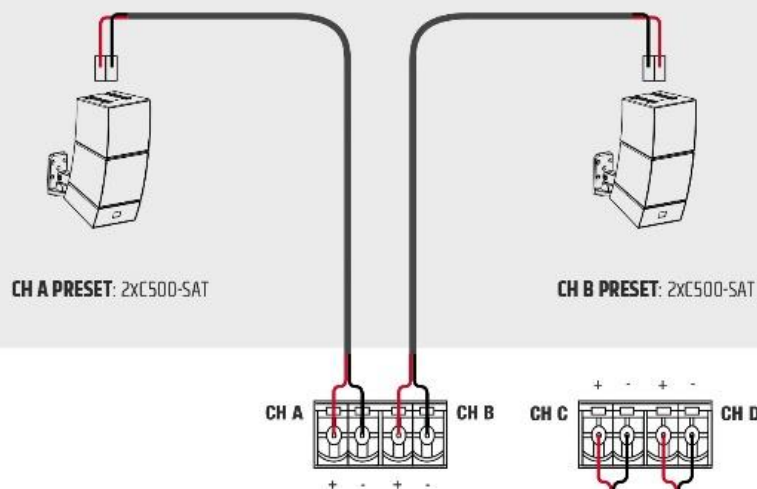


CURV 500® INSTALL

CONFERENCE MEDIUM BUNDLE / 8 SATELLITES AND 1 SUBWOOFER

FRONT



REAR



CURV 500® IAMP OUTPUT
4 balanced mono line inputs, assignable to any output, in any combination, thanks to the internal routing matrix.



CURV 500° iAMP

4-CHANNEL CLASS D INSTALLATION AMPLIFIER

- 4-Channels with DSP control
- Purpose-designed for CURV 500° installations
- Low-profile 1U 19" rackmount construction
- Drives up to 24 CURV 500° satellites per bridged output in 70V mode
- Single push encoder operation
- High-contrast OLED display
- Temperature controlled low-noise fan
- High-efficiency switch mode power supply
- Only 6.8 kg

1



CURV 500° iSUB (W)

10" INSTALLATION SUBWOOFER 200 W IN BLACK OR WHITE

- 10" bass reflex construction
- Purpose-designed for CURV 500° installations
- Shallow-depth enclosure
- 200 watts RMS power handling
- 47 – 150 Hz frequency response
- Available in black or white textured paint finish
- Includes low-profile wall and ceiling mounting bracket

1



CURV 500° S2 (W)

TWO ARRAY SATELLITES FOR THE CURV 500° ARRAY SYSTEM IN BLACK OR WHITE

- Bundle consisting of two array satellites
- Compact cabinet made of black die-cast aluminium, rugged and resilient
- A single 4-inch midrange driver and three 1-inch high-frequency drivers with patented WaveAhead® technology delivers excellent sound
- SmartLink® system allows for cable-free assembly of up to four array satellites
- 16 ohm impedance per satellite

8



CURV 500° SLA (W)

SMARTLINK® ADAPTER IN BLACK OR WHITE

- For up to six CURV 500° satellites
- Base for CURV 500° system
- 2 x 16 mm flange for an optimised dispersion angle
- 4 x M6 threads for wall mounting
- 4 x M3 threads for ceiling mounting
- 4 rubber feet for desktop applications
- Speakon-compatible connection for usual speaker cables
- Rotating logo for ceiling mounting
- 2 pole - Euro Style terminal block connector (2 x 1.5 mm² speaker cable recommended)

4



CURV 500° WMB (W)

WALL MOUNTING BRACKET FOR CURV 500° SATELLITES IN BLACK OR WHITE

4