CIVVI Line 6



THE APIA CIWI LINE6 IS A PASSIVE SPEAKER SYSTEM, COMPRISED OF 3" NEODYMIUM MAGNET TRANSDUCERS HOUSED IN AN ELEGANT WOOD CASING AND PAINTED WITH WATERPROOF POLYUREA WHICH IS ALSO AVAILABLE IN CUSTOM RAL COLORS.

SYSTEM DATA

■ USABLE BANDWIDTH

Frequency response (-5 dB standard)	125 Hz - 19 kHz
Max. sound pressure (1m, free field)	128 dB SPL

■ LOUDSPEAKER DATA

Nominal impedance	8 Ohm – 32 Ohm (Selectable)
Power handling capacity (RMS/peak 10 ms)	120/480W
Nominal dispersion angle (V)	7°- 10° (selectable)
Nominal dispersion angle (H)	90°

■ COMPONENTS

 $6 \times 3''$ Neodymium magnet with 0.75'' voice coil Ciwi Sub, Ciwi Infra or QDX-13 amplifier network

■ PHYSICAL DATA

Connections	2 x NL4 or
<u>Finish</u>	Fir-green RAL 6009® Polyurea coating
Cabinet	Baltic birch plywood
Rigging	CW-BASE / CW-FLY / CW-FOOT / CW-JOINT / CW-WALL
Protection Rating	IP 45
Dimensions (H x W x D)	507 x98 x 117 mm
	20 x 3.8 x 4.6"
Weight:	4.5 kg
	13 lb

^{*} SPL max peak test signal: pink noise with crest factor 4



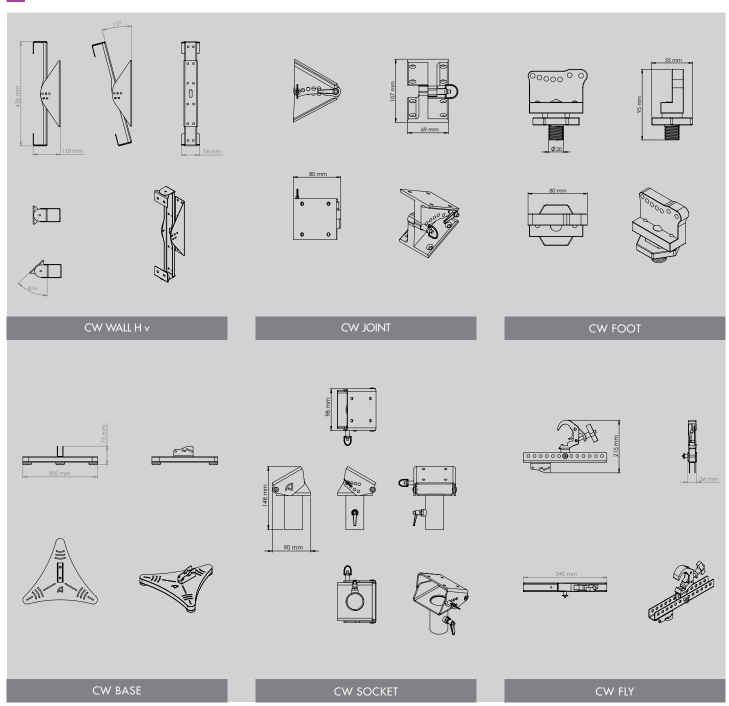
THE CIWI LINE6'S CLOSELY SPACED CONE DRIVERS PROVIDE PHASE COHERENCE WITH LOW DISTORTION.

TO ACCOMMODATE A RANGE OF APPLICATIONS, THE VERTICAL DISPERSION PATTERN CAN BE SWITCHED FOR EITHER WIDE OR NARROW COVERAGE (7° OR 30°).

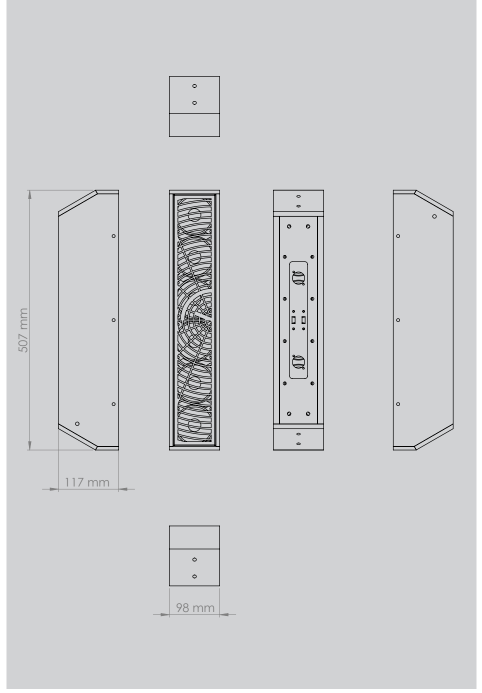
OPTIONAL RIGGING AND LINKING
ACCESSORIES ALLOW FOR MULTIPLE
SPEAKERS TO BE INTERCONNECTED,
CREATING A WIDE ARRAY OF VERTICAL
AND HORIZONTAL CONFIGURATIONS
FOR TEMPORARY OR PERMANENT
INSTALLATION.

FOR INTEGRATION WITH OTHER SPEAKERS AND AMPLIFIERS, THE CIWI LINE6 OFFERS SELECTABLE IMPEDANCE ($8\Omega/32\Omega$). SET TO 32Ω , UP TO SIXTEEN CIWI LINE6 SPEAKERS CAN BE POWERED VIA A SINGLE AMPLIFIER CHANNEL, SIMPLIFYING INSTALLATION OF WIDER DISTRIBUTED INSTALLED SYSTEMS.

ACCESSORIES



TECHNICAL VIEWS



RIGGING

