

CIM line 16

System data

Frequency response (-5 dB standard)	150 Hz - 19 kHz
Max. sound pressure (1 m, free field) ¹	130 dB SPL

Loudspeaker data

Nominal impedance	8 Ohm– 32 Ohm (Selectable)
Power handling capacity (RMS/peak 10 ms)	320/1280W
Nominal dispersion angle (V)	7°- 30° (selectable)
Nominal dispersion angle (H)	90°
Components	16 x 2" Neodymium magnet with 0.75" voice coil C-sub, CM-Sub, C-infra or QDX 13 amplifier network

Connections

2 x NL4 or

Finish Fir-green RAL 6009® Polyurea coating

Cabinet Extruded aluminum

Rigging CM BASE, CM FLY, CM JOINT, CM FOOT, CM WALL

Protection Rating: IP 55

Dimensions, weight

Dimensions (H x W x D)	1004 x 61 x 70 mm 39.5 x 2.4 x 2.7"
------------------------	--

Weight	4.5 kg 13 lb
--------	-----------------

SPL max peak test signal: pink noise with crest factor 4

