

CYLINDER

_TALL

VDLA, 2014

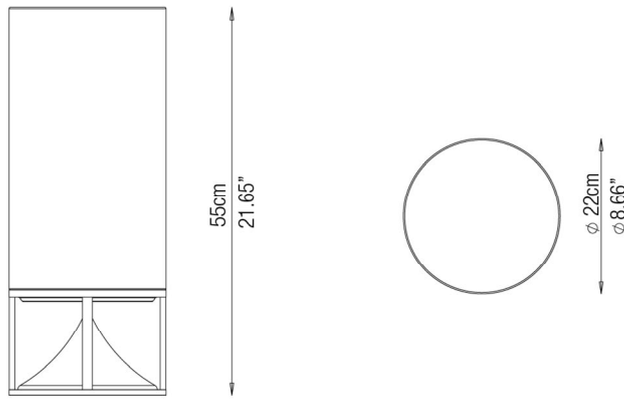
> p. 060

Dimensions:

55h x 22 ϕ cm
(21.6h x 8.6 ϕ inches)

Weight:

24kg
(52,9 pounds)



Version	Full range with crossover on board	Subwoofer without crossover	Subwoofer with crossover on board
Speaker Type:	6" coaxial (dual concentric)	6" woofer	6" woofer
Nominal Impedence:	8 Ω	8 Ω	8 Ω
Crossover:	2 ways on board	DSP Required (Factory settings provided on demand)	LP=150 Hz12 dB/oct
Frequency Range:	54-20,000Hz (-6dB)	50-150Hz (-6dB)	50 -150Hz (-6dB)
Sensitivity (1W - 1m)	89 dB	89 dB	89 dB
Speaker Peak Power	300W	300W	300W
Speaker RMS Power	150W	150W	150W
Lighting Mood	Optional	Optional	Optional
	(Power Type > 4,2W - Light temp. > 2700/3000°K - IP Rates > IP65 - Supplied Power Supply > external Input > 100-240 V ac-0,55A - Output > 24 Vdc -0,84 A - Features > IP67 non dimmerable - Class > 2 - Size > 12,5x3,2x2,6 cm)		
High-z on Board	Optional (Voltage 70-100 V Power 30-60 W)	Optional (Voltage 70-100 V Power 30-60 W)	Optional (Voltage 70-100 V Power 30-60 W)
Body Materials and finishings	Concrete (Gray, Dark Gray, White, Red), Klondike Finishing (Shining Yellow, Shining Green, Shining Dark Gray, Corten Effect, Gold, Silver) Marble (Classic Travertine, Walnut Travertine, Black Marquina, Fiore di Pesco, Carrara) and alterntive stones		
Metal Components Materials	Stainless steel, oxidized brass, painted graphite aluminum, painted silver aluminum	Stainless steel, oxidized brass, painted graphite aluminum, painted silver aluminum	Stainless steel, oxidized brass, painted graphite aluminum, painted silver aluminum

TECHNICAL INFO