



## PC 12

The biggest entry in the Point Concentric Series, the Point Concentric 12 offers linear, high-resolution audio throughout its entire intended bandwidth. With nominal 60° x 40° dispersion it is the only loudspeaker in the range that features a non-conical coverage pattern. It includes three M10 fly points as well as a built-in polemount socket.

Whether used as main FOH in a smaller application, a fill speaker or a compact stage monitor, this lightweight passive speaker packs an incredible punch.

All Point Concentric enclosures are constructed of 12 mm Baltic Birch, rather than moulded plastic or fiberglass, resulting in a lower resonant frequency.

### Specifications

Frequency Range (-10 dB)	64 Hz - 18 kHz
Nominal Directivity (-6 dB) H x V	60° x 40°
Maximum Peak SPL**	133 dB
Components LMF / HF	B&C 12FHX76 12" Coaxial Driver
Nominal Impedance Passive	4 Ω
Power Handling (AES / Peak) LF	350 / 1400 W
Power Handling (AES / Peak) HF	80 / 320 W
Power Handling (AES / Peak) Passive	430 / 1720 W
Rigging	3x Mini SLR™ Socket (M10), Built-in Polemount Socket
Connection	2x Speakon™ NL4
Height Front (mm / in)	436 / 17.16
Width (mm / in)	353 / 13.88
Depth (mm / in)	329 / 12.95
Weight (kg / lbs)	15.4 / 34
Processing	Lake, IPD

\*\*12 dB crest factor pink noise at 1m, free field, using specified processing and amplification

