

hd PL12i PowerLine Stick

The **hd PL12i** is a passive 1-way column speaker with an elegant look and excellent sound characteristics. The twelve high-performance 3" broadband chassis produce a coherent sound field with a cylindrical wave propagation. The true cylindrical wavefront provides better speech intelligibility compared to other column

loudspeakers and predestines the hd PL12i PowerLine Stick for use in difficult acoustic environments such as churches, train stations, airports or concert halls where clarity, performance and a discreet look is required. The large range of up to 20 m and horizontal coverage of 80° ensures efficient sound solutions with only a few speakers. The shielded 3" chassis produce a punchy sound with simultaneous hi-fi resolution. The M6 square nuts through-hole on the back of the speaker allows mounting brackets. Internal clamping connections ensure a tool-free and quick connection of the loudspeaker. For optimum adaptation to the room architecture, the loudspeaker can be customized in all RAL color and special length.

Features

- real cylindrical wave propagation
- elegant design
- precise, even sound emission
- coverage pattern 80° x 15°
- excellent speech intelligibility
- discreet room integration
- 100V version available
- custom length possible

Anwendung

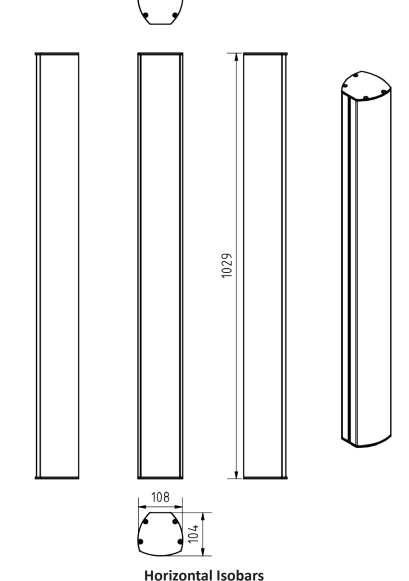
Restaurants, bars, airports, train stations, home theater, conference rooms, hotels, A/V installations, multimedia applications, meeting rooms, TV studios, churches, live music, DJ, concert halls, radio

Model	hd PL12i
Order number	40150
Acoustic design	LineSource
Transducers	12x 3" fullrange chassis
Impedance	6 Ω
Coverage (hor x ver)	80° x 15°
Frequency range (-6dB)	130 Hz - 18 kHz
Sensitivity (1W / 1m)	96 dB
Power Rating AES / Peak	450 / 630 W
SPLmax @ 10% THD	124 dB
Enclosure	powder-coated aluminum profile black, steel grille with acoustic foam, internal clamping terminal, cable inlet at the rear, incl. 2x M6 nut
Optional Accessories	RAL color (Art. 1070) various wall mount Special length (Art. 40713) Weather resistant (Art. 40610) 100V-Transformer (Art. 1074)
Weight	9 kg
Dimensions (W x H x D)	108 x 1029 x 104 mm

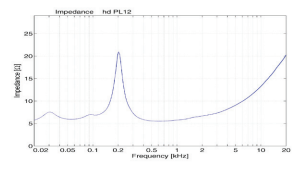


hd PL12i datasheet

Dimensions [mm]

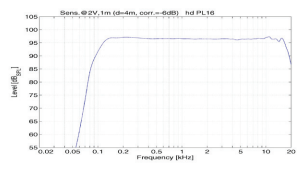


Impedance



Frequency response with DSP preset

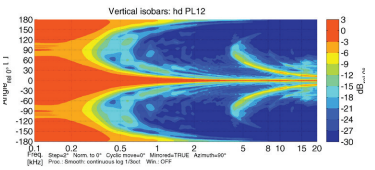
simply harmonic sound



Horizontal Isobars

Horizontal isobars: hd PL12 180 150 120 90 60 30 0 -30 -60 -90 -120 -150 3 3 -3 -6 -9 -12 -15 m -18 -18 Ariyie_{rel 0°} L J -21 -24 20 -150 -180 0.1 Freq. [kHz] -27 -30 0.2 0.5 1 Step=2° Norm. to 0° Cyclic move=0° Mirrored Proc.: Smooth: continuous log 1/3oct Win.: OFF 8 10 15 20 5 ed=TRUE Azimuth=0°

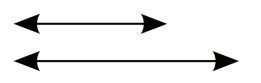
Vertical Isobars





hd PL12i datasheet

Accessories



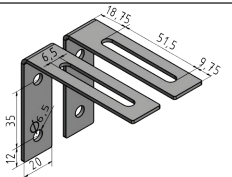












Special length

Impregnation against weather influences		
Weather resistant		
Order number:	1070	
Special color per article according to RAL color chart		
RAL color		
Order number:	40713 (up to 2000 mm total length)	
Special length of the speaker according to customer requirements		

Order number: 4610

100V-Transformer

integrated 100V transformer with three power taps (30/15/7,5 W)

Order number: 1074

Wall mount 24180

Wall distance 105 mm, laterally swiveling with inclination up to 15°

Load capacity: Dimensions (W x H x D): Order number:

15 kg 70 x 130 x 105 mm 900854BLK (black RAL 9005) 900854W (white RAL 9010)

Wall mount 24471

Wall distance 110 mm, laterally swiveling with inclination up to 30°

Load capacity: Dimensions (W x H x D): Order number:

15 kg 90 x 160 x 110 mm 900851BLK (black RAL 9005) 900851W (white RAL 9010)

L-bracket wall mount-set

Discreet L-bracket set for extremely close mounting of the speaker to the wall. Side swivel with inclination up to 5°. The speakers housing plates are equipped with M6 inlet threads. Incl. 2x M6x14 hexagon socket screws

Load capacity: Dimensions ($W \times H \times D$): Order number:

30 kg 20 x 60 x 80 mm 900106 (in RAL color of speaker)



Harmonic Design Audiotechnik GmbH Bahnhofstraße 1 DE-71711 Steinheim/Murr +49 (0)7144 / 8879690 info@harmonic-design.com www.harmonic-design.com