

## CONO pendo

NewTec  
Design : Audio



## CONO pendo

### The suspended sound solution for good sound and stylish design.

The CONO pendo can be fixed directly to the concrete surface and offers a visual protection for the attachment. The length of the suspension of the CONO pendo can be adjusted according to the desired distance. The height and position of the CONO pendo is adjusted to the height and positions of the luminaires and provides a symbiosis of light and sound. Standard cable length is 1,5 meter. Longer cables can also be supplied on request (see price list: custom-made products).

# Technical Data

## Pendura 50

Type	Ceiling suspended speaker
Principle	One way system
Dimensions D x H	ø 134mm x 135mm + cable standard length 1,5m
Weight	1,2 kg
Enclosure	carbon-fiber-reinforced plastic (170° Continuous use) - recyclable - Formstable up to 220° - Fireclass UL94 V-0 "self-extinguishing"
Colours	Silver, white, black
Equipment	1 Newtec KA10-16 by Scanspeak
Impedance	16 Ω
Nominal / Music Power	50 Watt RMS / 90 Watt
Nominal sensitivity ( 1 W , 1 m )	83,4 dB (+6 dB to 360°) on 16 Ω
Maximum SPL	100 dB ( active high pass 120 Hz / 18 dB – Oktave)
Frequency response	105 - 20.000 Hz (+/-3 dB)
Connectors	Screw-terminal

## CONO pendo S

Type	Ceiling suspended speaker
Principle	One way system
Dimensions D x H	ø 134mm x 135mm + cable standard length 1,5m
Weight	1,6 kg
Enclosure	carbon-fiber-reinforced plastic (170° Continuous use) - recyclable - Formstable up to 220° - Fireclass UL94 V-0 "self-extinguishing"
Colours	Silver, white, black
Equipment	1 Newtec M13 - 8633 by Scanspeak
Impedance	8 Ω
Nominal / Music Power	100 Watt RMS / 180 Watt

Nominal sensitivity ( 1 W , 1 m )	82,8 dB (+6dB to 360°)
Maximum SPL	105 dB ( active high pass 120 Hz / 18 dB – Oktave)
Frequency response	110 – 23.000 Hz ( +/- 3 dB)
Connectors	Screw-terminal

## CONO pendo V

Type	Ceiling hanging
Principle	one way speaker
Dimensions D x H	ø 134mm x 135 mm - Cable length Standard 1,5m
Weight	1,9 kg
Enclosure	carbon-fiber-reinforced plastic (170° Continuous use) - recyclable - Formstable up to 220° - Fireclass UL94 V-0 "self-extinguishing"
Colours	Silver, white, black
Equipment	1 Newtec KA10-4 by Scanspeak
Impedance	100 Volt / 2000 Ω to 250 Ω
Nominal / Music power	2,5-5-10-20 Watt einstellbar
Nominal sensitivity ( 1 W , 1 m )	86,2 dB (+6dB to 360°)
Maximum SPL	99,5 dB
Frequency response	85 – 21.000 Hz ( +/- 3 dB)
Connectors	print clips