

IC 34

PRODUCT FEATURES

- 4 x 3.5"High efficiency neodymium drivers
- 120° x 40° directivity
- Clear and natural sound
- Very light weight (4 kg)
- Ultra-compact unobtrusive design
- Extrusion aluminium housing with black or white powder coating
- 3 x M6 mounting points for SMB bracket and safety wire fixing
- IPX5 protection



ACOUSTICAL	
Frequency range (-3 dB) ¹	150 Hz - 17 kHz
Frequency range (-6 dB) ¹	120 Hz - 16 kHz
Frequency range (-10 dB) ¹	100 Hz - 20 kHz
Coverage angles (-6 dB) [H x V]	120° x 40°
Nominal impedance	8Ω
Sensitivity 1	94 dB
Peak power	800 W
Continuous power ²	200 W
Maximum Peak SPL ³	129 dB
System type	1-way passive system
Transducers	4 x 3.5" neodymium drivers(1" voice coil)
Enclosure type	Vented box
Connectors	Input / Link: Phoenix contact MSTB 4-pins
User controls	2-positions input selection switch
Wiring	Pins 1+/1- or 2+/2- (switchable)
s and the second state of the control of the property of	14 400D PC - I I



PRODUCT DESCRIPTION

IC 34 is a bassreflex installation column speaker equipped with four stateof-the-art 3.5" neodymium drivers. They were specifically designed to reproduce the full range of frequency band by designing a custom basket with an advanced cooling module and high-end paper membrane.

Slim and subtle in appearance, IC 34 comes in a classy brushed-aluminum housing to blend well into many different environments.

MECHANICAL	
Product dimensions	462 x 118 x 155 mm
[H x W x D](Including rigging)	
Net weight	4 kg
Packaging dimensions [H x W x D]	620 x 268 x 375 mm
Total weight	10.1 kg
Cabinet	Die-cast aluminium housing, plastic
Cabinet finishing	Black or white powder coating
Grille	Powder coated perforated steel
Mounting	Center and bottom mounting points for SMB bracket
	Safety wire fixing point
ACCESSORIES	
Smart Mounting Bracket	SMB

Whole space, 1W/1m, on axis. With dedicated IA 402D amplifier's preset According to EIA-426B Standard (based on RMS Voltage) Max Peak SPL = Sensitivity + $10\log_{10}(\text{Continuous Power})$ + 12 dB Crest Factor

All product specifications are subject to change without prior notice.



PRODUCT DRAWINGS







