18



The Installation series speakers is the right choice to anyone that wants to install loudspeakers into a wall or into a ceiling matching the high quality sound requirements for modern indoor spaces. Extremely compact, accurate and good looking the 2-way speakers can also be complemented with a number of MOOSE subwoofer systems. This I8 incorporates high quality EU transducer combined with an extremely high sensitivity and lower distortion Kapton 1" driver for outstanding detail and clarity in high frequencies without harshness.



#### Cena:

**Kategorie:** <u>Audio</u>, <u>Scena</u>, <u>Głośniki</u>, <u>Instalacje AV</u>, Nagłośnienie obiektów

# **GALLERY IMAGES**

×





### **OPIS**

# **Key Features**

- 2-way passive installation speakers
- Elegant, refined and lightness design

- 8" (1.46in) FR EU transducer
- High sensitivity 1" HF Kapton driver
- 2x NL4 speakon + Euroblock terminal
- Optional line transformer, 100V 80hm / 15W / 30W power taps
- Prepared for wall/ceiling mounting, 4x M6 inserts for "U" bracket (supplied)
- 4x M5 inserts for Wall mount support adjustable in 2 axes (optional)
- Ø35mm pole mount socket
- Rugged and durable 12mm birch plywood

### **TECH SPECS**

Type 2-Way passive installation speaker

Enclosure Design Bass reflex trapezoidal enclosure

170W (AES)

Power Output (RMS) 340W (Program)

Frequency Range 70Hz - 18kHz

Nominal Impedance 80hm

Transducer Type 8" FR (1.46in) EU transducer

High sensitivity 1" HF Kapton driver

Dispersion 60°x40° (HxV)

Crossover Frequency 2200Hz

Max. SPL (peak) 118dB @ 1m

2x NL4MP speakon

Euroblock speaker terminal

Connector I8T: 100V line transformer, 8ohm / 15W / 30W power

aps

Construction 12mm brich plywood, black or white finishing

Grille Custom perforated metal grille w/ acoustic foam

Ø35mm pole mount socket

4x M6 inserts for "U" bracket (supplied)

Installation / Rigging / Flying 4x M5 inserts for wall mount/ceiling support, 2-axes

(optional)

Dimensions (WxDxH) 240x255x394mm 9.45x10.04x15.51in

8.0Kg

Weight 8.0Kg 17.64lb