# IB15A

#### Presentation:

The INSTALL SUB subwoofer series were designed to be an universally useable solution for installations seeking for a discrete but compact and effective subwoofer. Its bass reflex design is engineered to be as compact as possible while giving the maximum performance in terms of sound quality and bass response to any a PA installation.

The series compromises 4 models, IB 8 with a 8" (1.5 in VC), IB12 with a 12" (2.95 in VC), IB15 with a 15" (4 in VC) and IB212 with 2x 12" (2.5 in VC) all equipped with rubber surround EU transducers to provide excellent power density in compact enclosures.

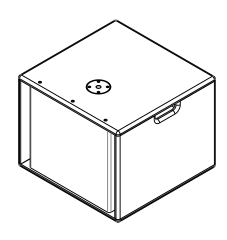
This IB15A active version is driven by single channel premium quality EU class D amplifier featuring all electronic circuitry protection, with parallel XLR/M and XLR/F connectors for simple loop-through connectivity and a rotary potentiometer that allows to adjust the X-over frequency easily.

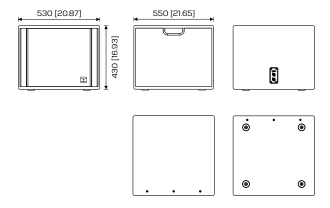
This INSTALL SUB series is the perfect partner to work with MOOSE INSTALL and LINEA series series acting as a supplement in PA installations to complete the existing sound with a deep and extended low frequency response, the ideal solution to any installed sound applications where space is limited allows close placement to any wall or corner.

The perfect solution for bars and restaurants, hotels, retail, etc.

#### Features:

- Bass reflex installation subwoofer
- Available in passive/active versions
- 1x 15" (4in VC) LF EU transducer
- 710W rms class D, single channel amplifier
- 85-264Vac universal mains, SMPS, all electronic protections
- Variable X-over frequency adjustable by rotary pot
- Versatile, compact to permit unobtrusive placement
- Wall mount bracket (optional)
- Rugged and durable 15mm birch plywood construction
- Powder coated custom perforated steel grille





## Technical specifications:

## Acoustical

Type Compact active subwoofer

Enclosure design Bass reflex

Power rating (RMS/Program) 700W / 1400W

Frequency range 38 - 160Hz (-10dB)

Nominal impedance 8 ohn

Transducer type 1x 15" LF (4in VC) EU transducer
Crossover frequency Adjustable by rotative potentiometer

SPL (1W/1kHz) 130dB @ 1m (peak)

Mechanical

Enclosure 15mm birch plywood, rugged polyurea coating
Grille Custom perforated metal grilles w/ acoustic foam

Color Black or white textured

Hardware 4 rubber feet

M20 threaded SM720 pole mount Wall mount brackets (optional)

Dimensions 530x550x430mm | 20.87x21.65x16.93in

Weight 31Kg | 68.34lb

### **Amplifier Module**

Audio input/output

AC Mains connector

AC Mains

Protections

Type Single channel Class D
Output Power 710W / 80hm

Internal Processing Adjustable by rotative potentiometer

XLR/F 3p XLR/M 3p

Indicators Power, signal/preset, status, clip
Controls Master level control, 4 selectable

Master level control, 4 selectable presets SMPS with PFC, 85-264Vac universal mains Neutrik® powerCON, Power-in/Power-out Over current, short circuit, thermal, DC and HF PROFACTOR S.A. reserve the right to change the specification in materials or designs of its products without