

Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for Installation Applications (White)

- Full range surface-mount loudspeaker for indoor and outdoor installation applications
- 60 Watts continuous, 240 Watts peak power
- 6" ICT (Inductive Coupling Technology) point source driver for extended frequency range and reliability
- 90° controlled conical dispersion for optimum coverage and forward gain
- High durability design for constant heavy usage in demanding applications
- Multiple transformer taps for 70 V and 100 V line systems or 16 Ohm direct input
- Low insertion loss 60 W line transformer with easily accessible tapping switch
- Optimised for LAB GRUPPEN low impedance LUCIA amplifiers with up to 8 AMS series loudspeakers per channel
- All components weather resistant to IP65 for outdoor use
- High temperature resistant ABS enclosure rated at 120°C
- Semi matt white paint finish fits unobtrusively in any environment
- Yoke bracket included for ease of installation
- Optional VARIBALL multi-angle bracket with secure clamp mechanism for accurate audience coverage

The AMS 6ICT-WH is a full bandwidth 240-Watt high sensitivity loudspeaker that utilises our all-new proprietary 6" ICT (Inductive Coupling Technology) point source driver to deliver consistent broadband directivity and provide exceptional long-term reliability. Thanks to its extended frequency range and 90° controlled conical dispersion pattern, the AMS 6ICT-WH is ideally suited for indoor and outdoor music applications including theme parks, hotels, restaurants and bars, retail stores, as well as corporate AV, residential developments, and houses of worship.



Weather-Resistant Enclosure

The elegantly styled semi matt white moulded enclosure blends beautifully into any décor. Additionally the AMS 6ICT-WH's design and performance has achieving an IP65 rating, making it an exceptional choice for both indoor and outdoor environments such as indoor swimming pools, saunas, or work areas with unusually high levels of dust or moisture, and outdoor applications where weather conditions are moderate.

Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for Installation Applications (White)

- Weatherproof cable gland cover to protect Phoenix* connectors and tap selector switch
- 10-Year Warranty Program*
- Designed and engineered in the U.K.

Attractive and Easy to Install

The highly durable and heat resistant ABS enclosure features a white painted finish and comes with an aesthetically pleasing grille. Installation is quick and easy thanks to the included colour-matched yoke mounting bracket – and an optional VARIBALL multi-angle bracket is available separately. An included weatherproof cable gland protects the Phoenix* input and link output connectors, as well as the integral low-insertion loss 60 W transformer with convenient tap switching.



LAB GRUPPEN Ready

The AMS 6ICT-WH is optimised for use with LAB GRUPPEN LUCIA amplifiers, which accommodate up to 8 AMS Series loudspeakers per channel.



Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for
Installation Applications (White)

You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own [MUSIC Tribe](#) factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous [Warranty program](#).

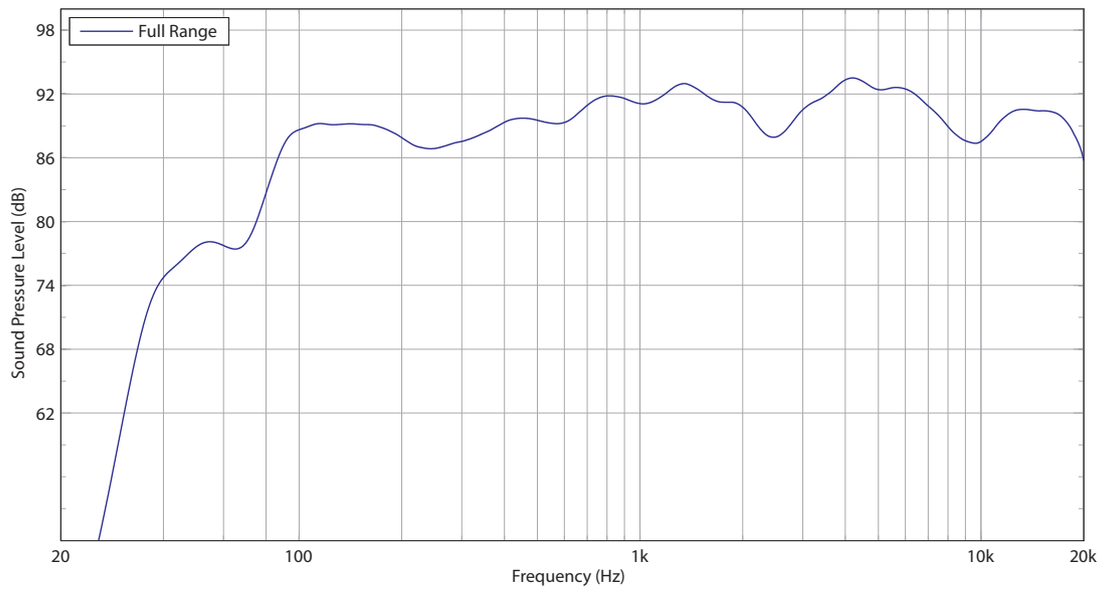


Install

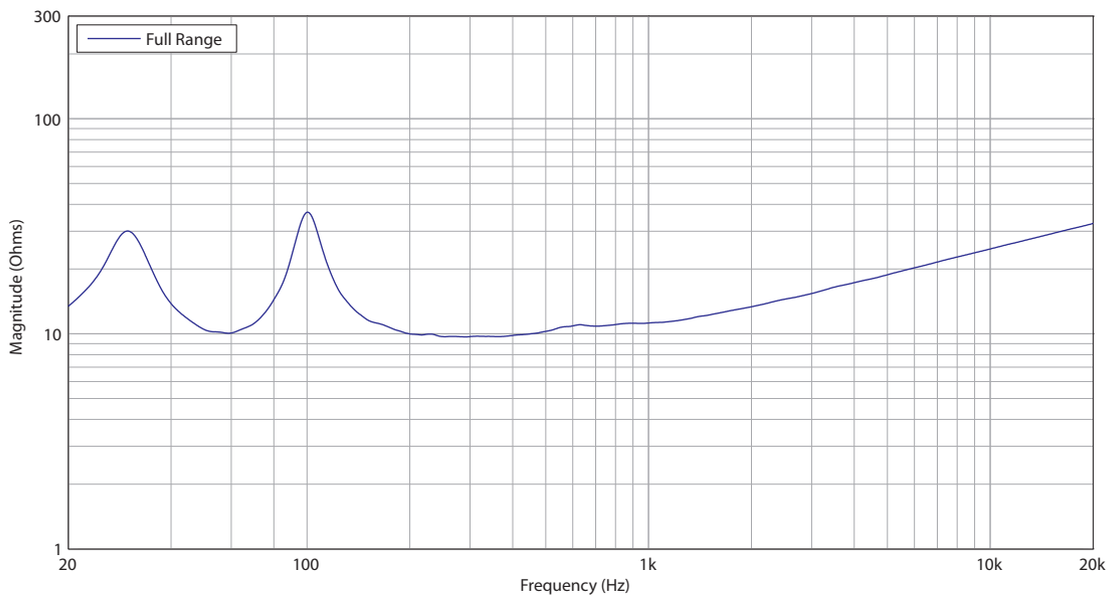
AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for Installation Applications (White)

Frequency Response Sensitivity 1 W / 1 m



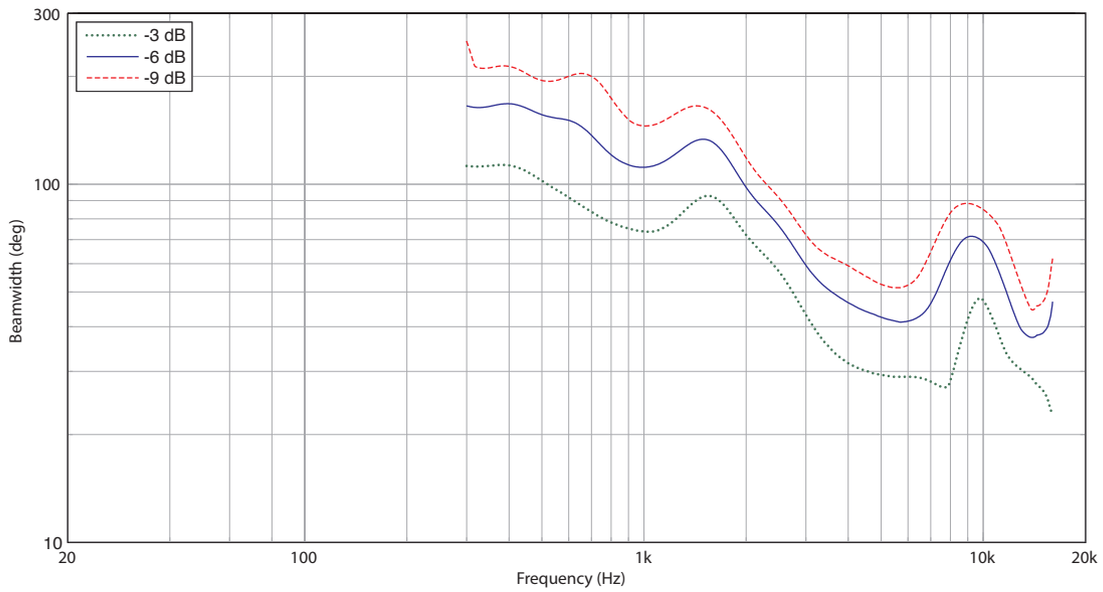
Impedance



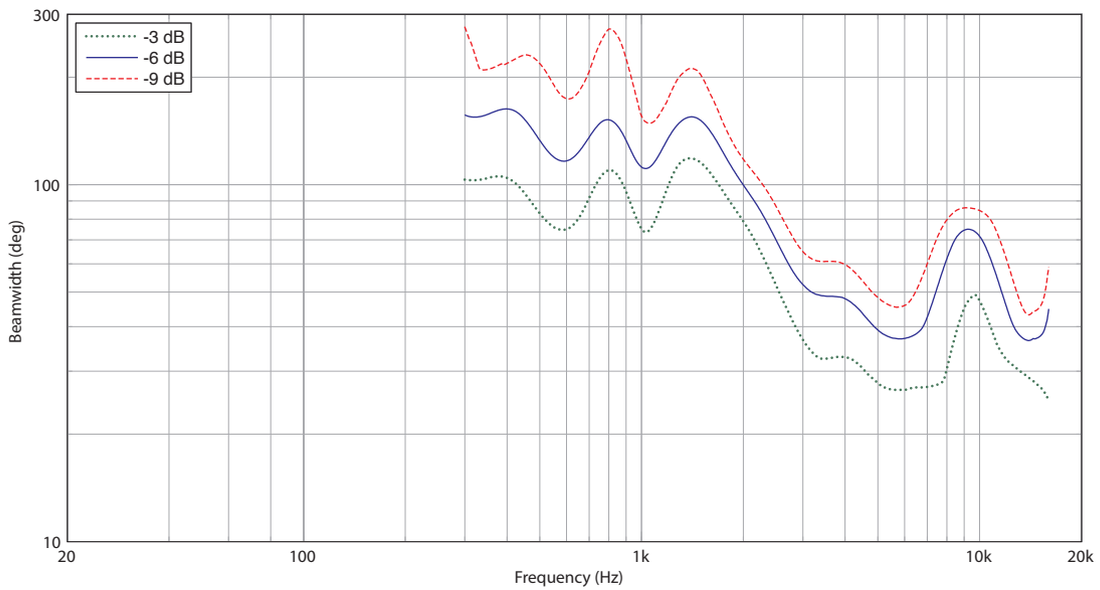
AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for Installation Applications (White)

Horizontal Beamwidth



Vertical Beamwidth

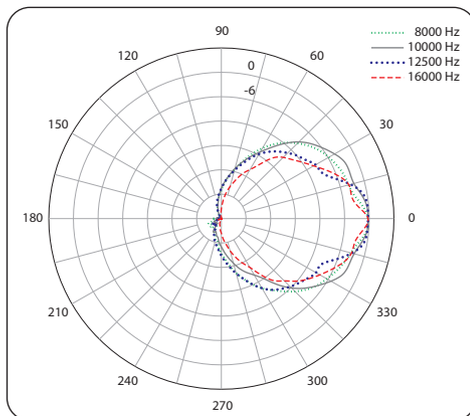
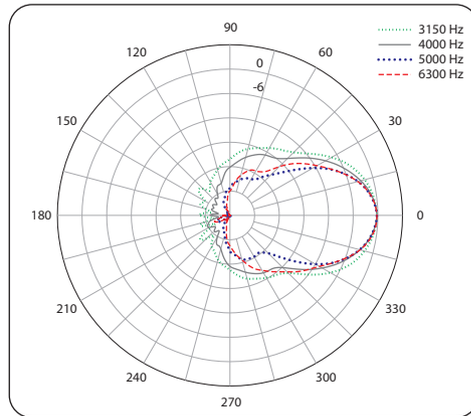
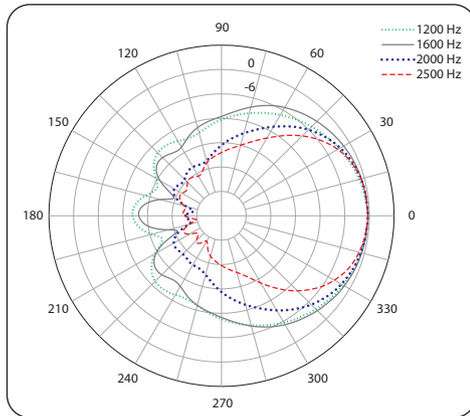
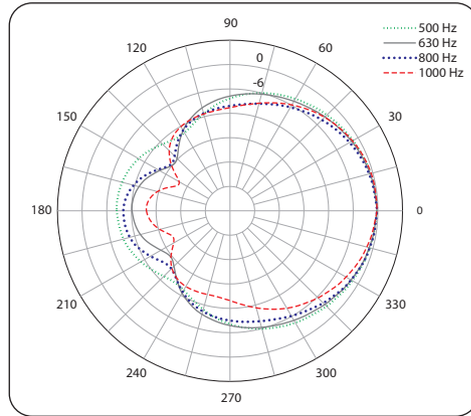
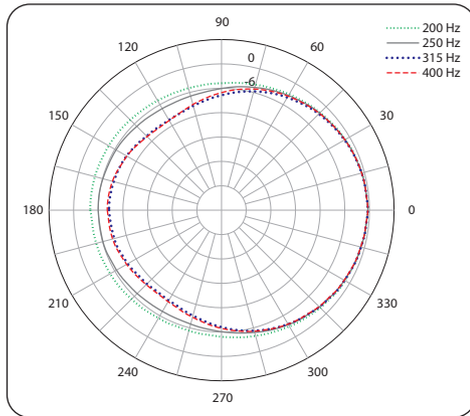


Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for Installation Applications (White)

Horizontal Polar Plots

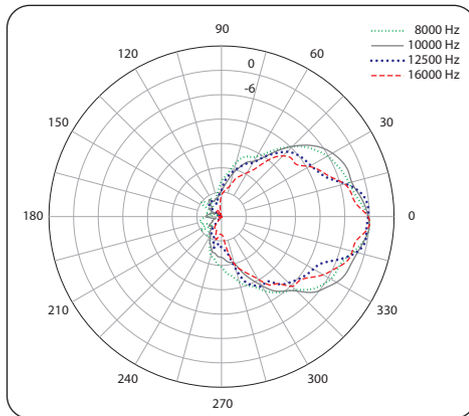
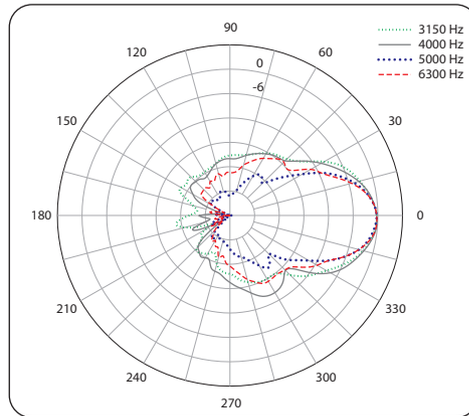
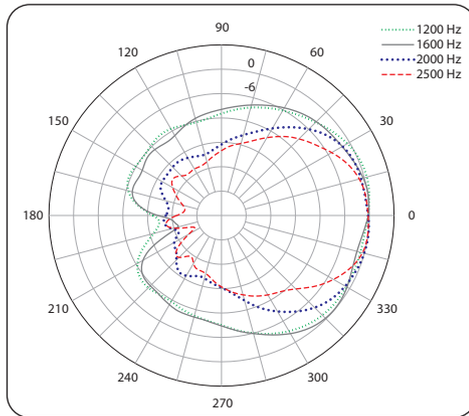
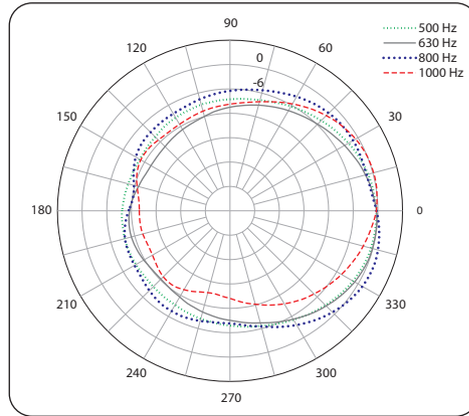
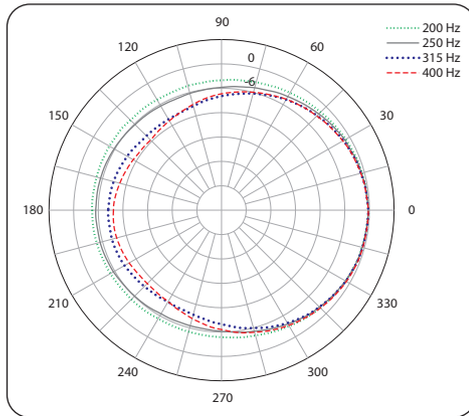


Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for Installation Applications (White)

Vertical Polar Plots

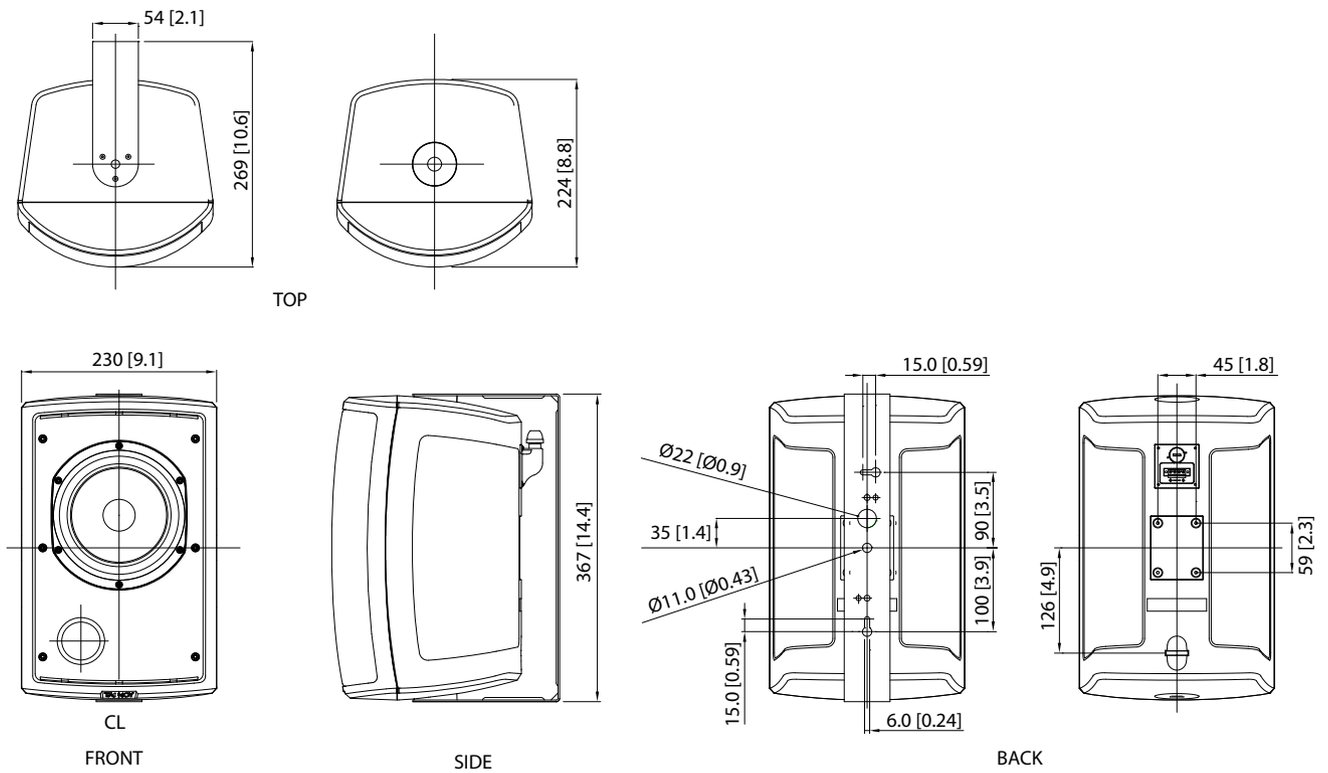


Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for Installation Applications (White)

Dimensions



Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for Installation Applications (White)

Technical Specifications

Performance

Frequency response (-3 dB) ⁽¹⁾	75 Hz - 22 kHz
Frequency range (-10 dB) ⁽¹⁾	55 Hz - 30 kHz
System sensitivity (1 W @ 1m) ⁽²⁾	90 dB (1 W = 4 V for 16 ohms)
Nominal Coverage Angle	90 degrees conical
Power Handling ⁽³⁾	
Average	60 W
Programme	120 W
Peak	240 W
Recommended Amplifier Power	120 W @ 16 ohms
Nominal Impedance (Lo, Z)	16 ohms
Rated maximum SPL	
Average	108 dB
Peak	114 dB
Transformer Taps (via front rotary switch)	
70 V	60 W / 30 W / 15 W / 7.5 W / OFF & Low impedance operation
100 V	60 W / 30 W / 15 W / OFF & Low impedance operation

Transducers

Dual Concentric point source driver	—
Low Frequency	1 x 165 mm (6.50") treated multi fibre paper pulp cone
High Frequency	ICT

Physical

Enclosure	ABS
Grille	Steel, plated and painted
Connectors	Removable locking connector with screw terminals
Transformer setting	Rotary switch
Dimensions (H x W x D)	364.8 x 230.0 x 268.8 mm (14.36 x 9.05 x 10.58")
Net Weight (ea)	5.25 kg (11.57 lbs)
Shipped weight	3.95 kg (8.70 lbs)
Included Accessories	6.1 kg (13.4 lbs)
Packed Quantity	2

Notes:

1. Average over stated bandwidth. Measured in an IEC baffle in an Anechoic Chamber
2. Unweighted pink noise input, measured at 1 metre on axis
3. Long term power handling capacity as defined in EIA - 426B test

A full range of measurements, performance data, CLF and Ease Data for AMS 8DC can be downloaded from www.tannoypro.com.

Tannoy operates a policy of continuous research and development. The introduction of new materials or manufacturing methods will always equal or exceed the publishing specifications, which Tannoy reserves the right to alter without prior notice. Please verify the latest specifications when dealing with critical applications.

Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for
Installation Applications (White)



Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for
Installation Applications (White)



Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for
Installation Applications (White)



Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for
Installation Applications (White)



Install

AMS 6ICT-WH

6" ICT Surface-Mount Loudspeaker for Installation Applications (White)

SUSPENDING THIS SYSTEM SHOULD ONLY BE DONE BY QUALIFIED PERSONS FOLLOWING SAFE INSTALLATION STANDARDS

MADE IN CHINA



AMS 6ICT

INPUT	POWER	WIRING	PASSIVE
70V LINE	7.5, 15, 30, 60 W	1+ / 2-	INPUT
100V LINE	15, 30, 60 W	3- / 4+	LINK
16 Ω	120 W PROGRAM	N/A	N/A

TANNOY

DESIGNED AND ENGINEERED IN ENGLAND

DESIGNED AND ENGINEERED IN ENGLAND

YOMAT



For service, support or more information contact the TANNOY location nearest you:

Europe
MUSIC Tribe Brands UK Ltd.
 Tel: +44156 273 2290
 Email: CARECrea@music-group.com
 CAREEnte@music-group.com
 CARELife@music-group.com

USA/Canada
MUSIC Tribe Commercial NV Inc.
 Tel: +1 702 800 8290
 Email: CARECrea@music-group.com
 CAREEnte@music-group.com
 CARELife@music-group.com

Japan
MUSIC Tribe Services JP K.K.
 Tel: +81 3 6231 0453
 Email: CARECrea@music-group.com
 CAREEnte@music-group.com
 CARELife@music-group.com

MUSIC Tribe accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. MIDAS, KLARK TEKNIK, LAB GRUPPEN, LAKE, TANNNOY, TURBOSOUND, TC ELECTRONIC, TC HELICON, BEHRINGER, BUGERA and COOLAUDIO are trademarks or registered trademarks of MUSIC Tribe Global Brands Ltd. © MUSIC Tribe Global Brands Ltd. 2018 All rights reserved.

