

OSX-666T

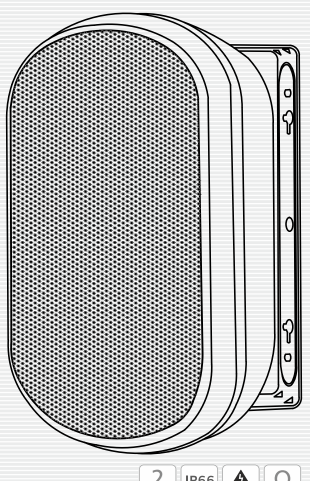
Weather Resistant PA Wall Speaker

Reliable IP-66 rated, weather resistant plastic cabinet wall speaker with outstanding sound clarity. Suitable for both indoor and outdoor use. Suitable for use on 100V line, or on direct 8Ω impedance.

- Comprises of a Polypropylene Cone Woofer, a Titanium Silk Dome Tweeter and a Crossover Network.
- Power taps can be selected through a slotted rotary switch knob at the rear, accessible after removing the terminal cover.
- 'U' type metal bracket for firm mounting and optimum positioning of the wall speaker.
- Bidirectional key holes in the mounting bracket are available for fixing the speaker horizontally or vertically.
- Use of Cable Gland, supplied along with, is essential for ensuring the IP rating of this speaker.
- Front grill is made of perforated aluminium sheet which provides rust-free service in various weather conditions. It is therefore advisable that OSX-666T should never be placed or stored with its front grill facing down. This may cause irreversible dent/depression in the grill.

SPECIFICATIONS

POWER RATING	60W/ 8Ω; 30W/ 100V
POWER TAPS ON 100V	30/15/7.5W
FREQUENCY RESPONSE	95-20,000Hz
SPL at 1kHz (1W/1m)	87dB
SPEAKER	Woofer 163mm (61/2"), Tweeter 25mm (1.0")
DIMENSIONS	W205 × H330 × D199 mm
WEIGHT	1.31kg











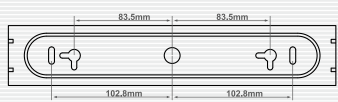
POWER TAP SELECTION

- To select the desired power tap on 100V line, align the arrow head "▶" on left side of the switch knob with the matching power rating as printed on the label.
- To rotate the switch knob, insert a flat headed object (e.g., a screw driver or a suitable coin) in the slot provided in the knob.



* at this position, never connect the speaker to 100V line. Connect only to 70V line at this position.

BRACKET MOUNTING DIMENSIONS



Design and Specifications are subject to change without notice owing to continuous product up-gradation. Technical specifications are subject to production tolerances. We cannot be held responsible for printing errors, should they occur.

The production of the production of the production of the printing errors, should they occur.

The production of the production of the production of the printing errors, should they occur.

The production of the production of

E. & O. E. 00/08/17