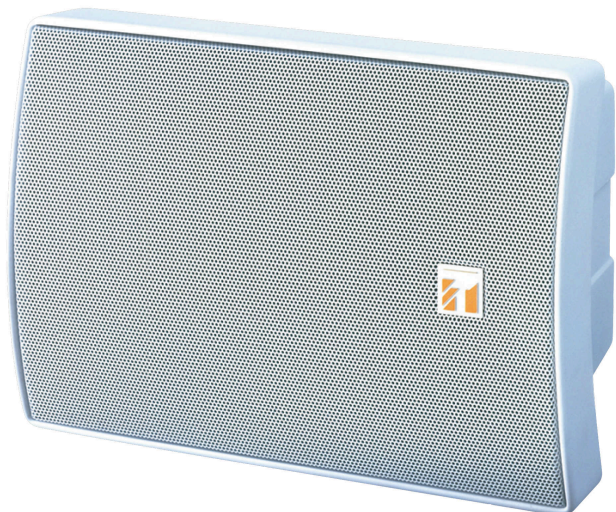


BS-P1030WIP1

IP POWERED UNIVERSAL SPEAKER



The BS-P1030WIP1 is a small, 2 way bass-reflex type, IP speaker featuring a wide frequency range suitable for use for announcements and music playback. The BS-P1030WIP1 can be used for both high-impedance and low-impedance applications.

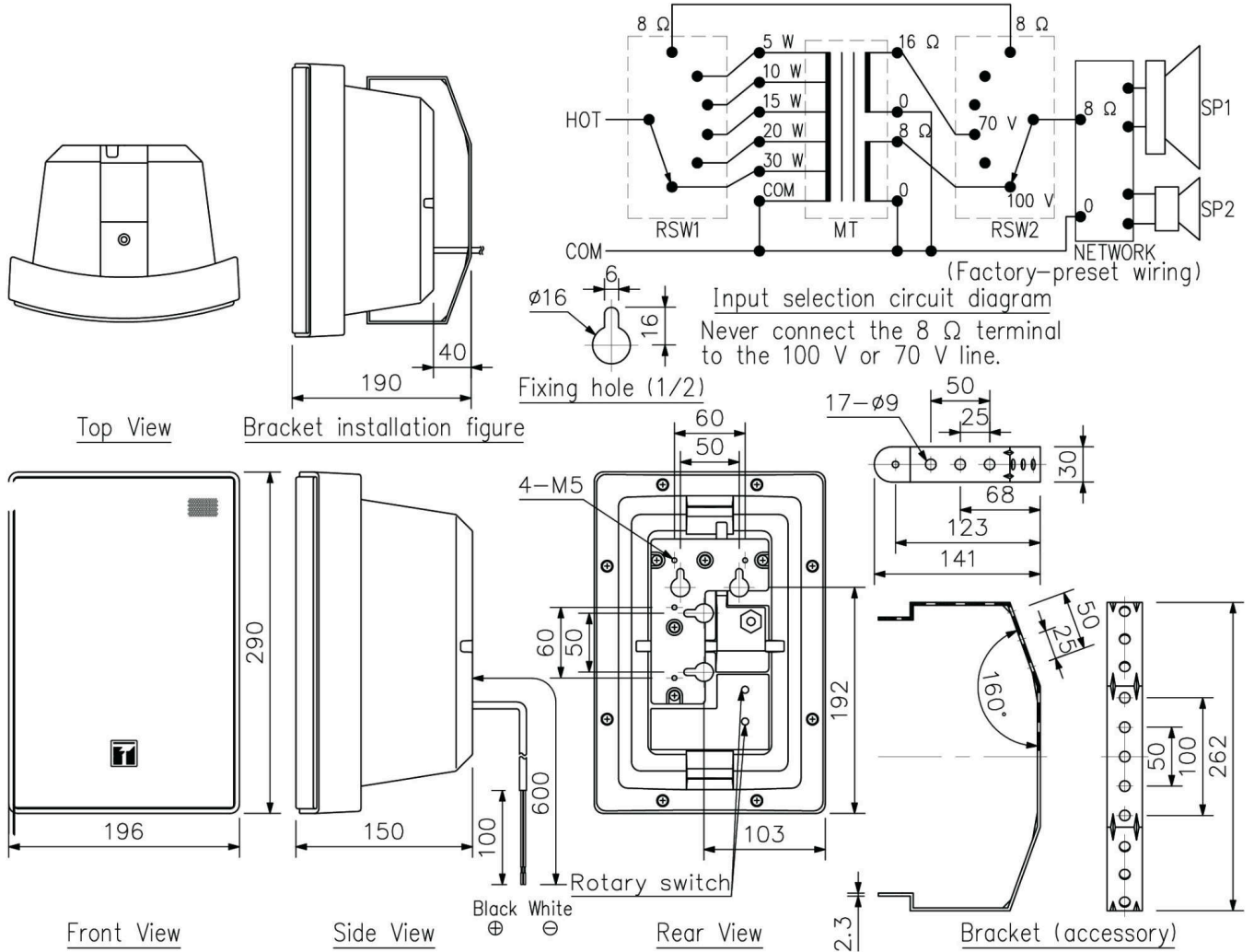
Key features

- Can override and incorporate with local PA system without affect the central broadcast
- Local line input of IP powered speaker allow the speaker to broadcast messages from both network and local input with different priorities, ideal for classroom application.
- With built-in amplifier, allow the speaker to chain with one more ordinary speaker to provide larger coverage.
- Allow easy system expansion without difficult wiring and installation work.

Specifications

Power Source	DC-24V / 2.7A
Power Consumption	1.85W (Static Power)
Sensitivity	90dB (1W, 1m)
Frequency Response	80Hz -20kHz
Network I/F	10 BASE-T/100BASE-TX, Auto negotiation
Network Protocol	UDP, ARP, HTTP, ICMP, IGMP
Operating Temperature	0°C to +40°C
Finish	Enclosure: ABS resin, white color
Dimensions	196 (W) x 290 (H) x 150 (D) mm
Included Accessories	Bracket x1, Bracket mounting screw x2, Bracket mounting washer x2, 2P terminal blocks x2

Dimensions



UNIT:mm SCALE:1/6