L-PWP60B ABS FULL RANGE CABINET

- Water-proof cone
- Powerful and intelligible audio performance
- Suitable in humid condition
- Stylish design
- Simple power setting
- High strength and fire resistant ABS enclosure
- Easy installation and cost effective
- CE and RoHS complied



PRODUCT DESCRIPTION

L-PWP60B is a versatile, 60W cabinet loudspeaker intended for use in general indoor applications. The loudspeaker is ideal for use in theme bars, music restaurants, groceries, video shops, meeting rooms, office buildings, exhibition halls, gyms, and presentation rooms. Equipped with high linearity antifatigue rubber, the bass audio performance is free from distortion due to prolonged low-frequency operation. Treble circuit unit adopts dome Cortina design,

extending the treble range of frequency response and increasing the high quality acoustic performance The traditional screw type terminal makes it easier for connection. A 5-step volume can be controlled by knob console on the back box. The adjustable installation brackets flexibly position the loudspeakers that meet the needs of different indoors sound field characteristics. The loudspeaker is CE and RoHS complied.

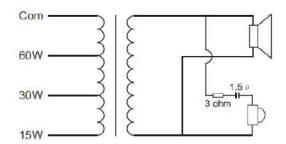
Technical Specification	
Max power	80 W
Rated power	60 W
Power taps @ 100V	60W/30W/15W
Power taps @ 70\	30 W / 15 W / 7.5 W
SPL at 60W / 1W (1kHz, 1m)	110 dB / 92 dB
Frequency range (-10dB)	80 Hz - 20kHz
Dispersion angle (1KHz / -6dB)	135°
Rated impedance	$167\Omega/333\Omega/667\Omega$

Rated input voltage	100 V / 70 V / 8 Ω
Connector	Binding post terminals
Dimensions (W×H×D)	193 × 344 × 202 mm
Diameter of speaker	6.5" woofer, 1" tweeter
Weight	3.8 kg
Color	Charcoal (RAL 7021)

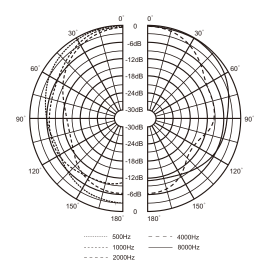


Frequency Response

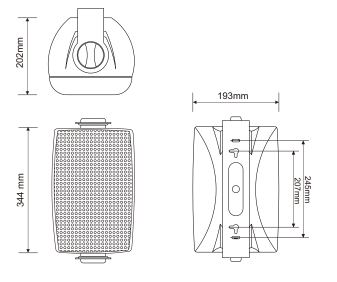
Circuit Diagram



Polar Diagram



Three- View Diagram



For more information,

https://honeywellbuildings.in Call: 1-800-103-0339 Email: HBT-Indiabuildings@honeywell.com

Honeywell HBT India Buildings

Unitech Trade Center, 5th Floor, Sector-43, Block C, Sushant Lok Phase - I, Gurgaon - 122 002