

SPS-5101T PA Sphere Speaker

Attractive and elegant sphere speaker in plastic housing, designed for hanging from the ceiling. The SPS-5101T features clear, highly intelligible sound with a wide sound dispersion pattern. It gives superior sound clarity in acoustically difficult locations, and is ideal for rooms with a high ceiling.

SPS-5101T is specially tailored for visually sensitive locations, because its stylish design can enhance the aesthetics of room décor. It is recommended for hotel & mall atriums, restaurants, retail stores, office receptions, staircases, clubhouses etc.

Features

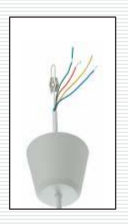
- 5" Full Range Speaker, 10W/100V.
- Easy power tap selection through different colour wires accessible from outside.
- Supplied with adjustable hanging wire.
- Ideal for Hotels... Clubs... Showrooms... Airports...Offices... Shopping Mall...

Specifications

Input Power10W RMSPower Taps on 100V10/5/2.5WImpedance $1k/2k/4k\Omega$ Frequency Response150-15,000HzSPL (at 1W/1m)92dB

Dimensions \emptyset 184 × H160 mm (without cable)

Weight 1.1kg



Power Tap Selection

ALUHA	SPS-5101T
INPUT	100V
GREEN	2.5W
YELLOW	5W
RED	10W
BLACK	COMMON



Design and Specifications are subject to change without notice. All rights reserved. Any unauthorized reproduction or use of logos, images or design elements is strictly prohibited by law. No part of the compilation may be reproduced in any manner or translated without written permission.

AHUJA RADIOS

215, Okhla Industrial Estate, New Delhi-110020, INDIA C-45, Phase-II, Noida-201305 (UP) INDIA ● 3, Okhla Industrial Estate, New Delhi-110020 INDIA Tel.: +91-11-26831549, 41612474 Fax: +91-11-26847287 E-mail: ahuja@ahujaradios.com Website: www.ahujaradios.com



USAGE TIPS

Mounting the Speaker: Mount the speaker to a securely fitted hook of suitable size using this loop in the metal hanging wire. Ensure that the hook is firmly and rigidly fixed, and can with stand the weight of the speaker.

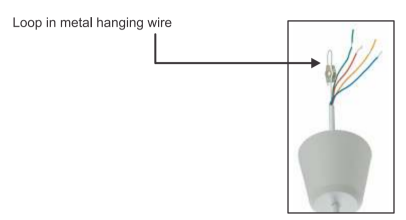
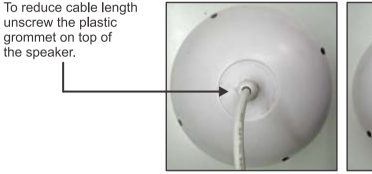


Fig. 1

Adjusting the Height of the Speaker:





Some part of the excess cable can be pushed inside the speaker housing. Tighten the plastic grommet securely thereafter.

Fig. 2

Power Tap Selection: There are 3 Coloured wires for power tap selection. Connect one of these wires (as per power tap selection chart given in Fig. 2) to the 100V line output terminal of the amplifier. Connect the black wire to the COM terminal of the amplifier. For example, if it is required to use the 10W tap, connect the red wire to the 100V terminal of the amplifier, and the black wire to the COM terminal of the amplifier.

All wire joints must be securely insulated with good quality tape. All unused wires must be securely insulated with good quality tape. Failure to do this can result in a safety hazard.

Power Tap Selection

ALUHA	SPS-5101T
INPUT	100V
GREEN	2.5W
YELLOW	5W
RED	10W
BLACK	COMMON

Fig. 3