

**PI-45SG**  
10 WATT 45 OHM  
TALKBACK  
METAL CEILING SPEAKER  
WITH VOLUME CONTROL



- The compact 11" diameter and computer generated hole pattern allows for a much less conspicuous installation.
- A specially textured non-glare ceiling white powder coat finish, blends with ceiling materials.
- No visible speaker mounting screws.
- Fabricated of corrosion resistant 22-gauge electro-galvanized steel.
- Construction and design comply with U.L. 1480 ceiling baffle requirements.
- Volume control models have a recessed screwdriver adjustable 50 ohm wire wound potentiometer. Low profile push-in knob provided

■ **DESCRIPTION**

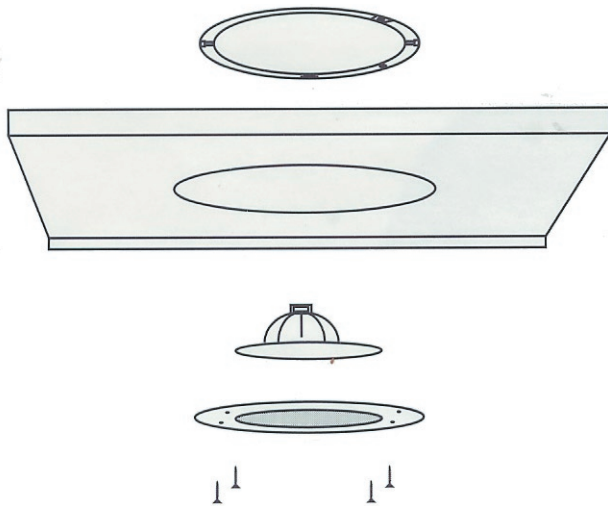
The PI-45SG is a speaker-transformer combination for music and sound reinforcement.

■ **APPLICATIONS**

The PI-45SG is ideal for use in homes, offices, factories, restaurants, meeting halls, recreation centers, etc.

**ARCHITECT AND ENGINEERING SPECIFICATIONS**

The compact 11" diameter and computer generated hole pattern allows for a much less conspicuous installation. A specially textured non-glare ceiling white powder coat finish, blends with ceiling materials. No visible speaker mounting screws. Fabricated of corrosion resistant 22-gauge electro-galvanized steel. Construction and design comply with U.L. 1480 ceiling baffle requirements.

**TECHNICAL SPECIFICATIONS***Size & Style*

8" Round

*Magnet Weight Type*

5 oz. Ceramic

*Speaker Type**(Moisture Resistant Cones)*

Dual Cone

*Power Rating (Watts)**(Per EIA Standard RS-426-A)*

10

*Sensitivity; SPL: 1W, 1M**(SPL Ref. 2.0E-04 Microbars)*

96 dB

*Response*

40 Hz-18 KHz

*Impedance (Ohms)*

45

*Coil Diameter*

3/4"

*Depth (No Transformer)*

2-23/32

*Weight (Lb.)*

1.4

*Transformer Mount*

1-3/4", 2", 2-3/8"

**MATERIALS:**

Powder coated corrosion resistant  
electrogalvanized 22 gauge steel.

**GRILL MOUNTING FASTENERS:**

Four #8 x 1 1/2" phillips truss whitehead  
sheet metal screws.

**SPEAKER SIZE:**

8" dual cone speaker (7 5/8" diameter  
magnetic center)

**COLOR:**

non-glare textured ceiling white.