### **PL 50**

### **CEILING SPEAKER**



### **DESCRIPTION**

PL 50 is a flush-mount ceiling 6'' (dual-cone) loudspeaker. It has an internal transformer that allows direct connection to  $100\,\mathrm{V}$  constant voltage lines.

The transformer has 2 inputs for power tapping: 6-3 W. The false-ceiling installation is made through its 2 spring clamps without using tools and other additional attachment components.

### MAIN APPLICATIONS

- Shopping centres
- Sport centres
- Corridors
- PA systems in general

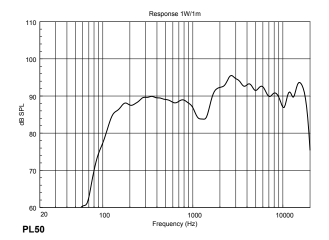
### **MAIN FEATURES**

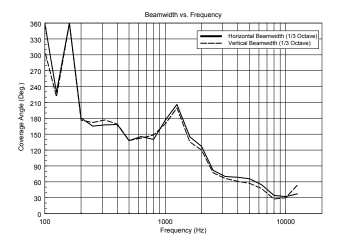
- For paging and background music
- Music power / RMS: 6 / 3 W
- 6" dual cone wide band loudspeaker
- Sound pressure level at music power: 90 dB/1 m
- 100V
- Built-in multi-tapped transformer for 100 constant voltage connection
- Body in self-extinguishing plastic UL-94-H-B
- Front plastic grille

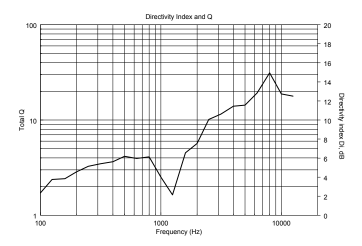
#### **SPECIFICATIONS**

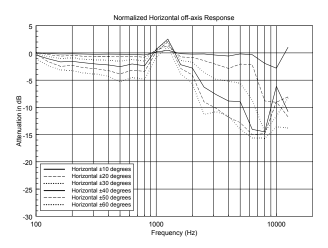
Input voltage	100 V
Power	6 – 3 W
Frequency response	100 Hz ÷ 20 kHz
Sensitivity	90 dB dB (1 m / 1 W)
Max. sound pressure level	98 dB (1 m / 6 W)
Transducer	6" dual-cone
Body material	UL94 H-B auto-extinguishing plastic, UV resistant
Body colour	'Signal white' RAL 9003
Grille material	plastic
Dimensions	ø 186 mm, 65 mm deep
Net weight	0.49 kg

### **PL 50**



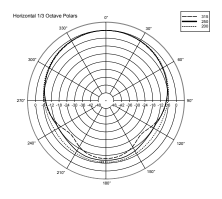


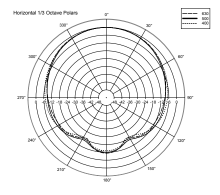


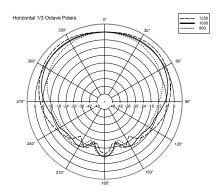


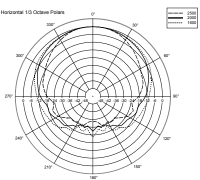
# **PL 50**

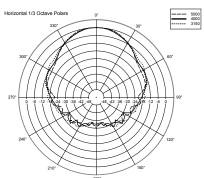
#### HORIZONTAL 1/3 POLAR PLOT

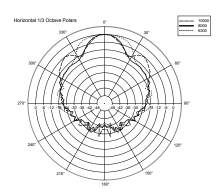








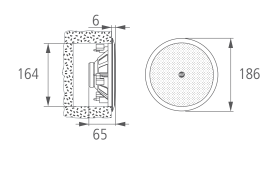




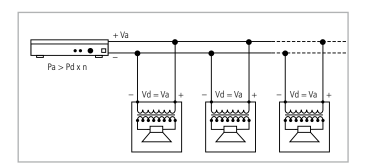
### **PART NUMBERS**

13133060

# DIMENSIONS (All data are in mm)



#### **SCHEMATICS**



### **INSTALLATION NOTES**

- 1. Drill a hole with a diameter of 164 ( $\pm2)$  mm in the ceiling in the exact spot selected for installation.
- 2. Connect the loudspeaker (read the next manual section).
- 3. The loudspeaker has 2 spring clamps (picture A) for fixing without using tools. Push hard the 2 spring clamps up (and keep them in position), at the same time insert the loudspeaker into the ceiling hole (picture B).
- 4. Release the 2 spring clamps (note: pay attention to your fingers!) to let the loudspeaker be lifted and fixed to the ceiling (picture C).