Projector Speakers

DA-P20-130/T

Order No. 0163880









Weatherproof PA sound projector, for wall

mounting and with EN 54-24 certification.

- 100 V line technique
- 13 cm waterproof full range speaker
- 100 V transformer with power taps 20/10/5/2.5 W
- Connection via ceramic terminal and thermal fuse in the junction box (cable length: 1 m)
- ABS plastic housing with front protective grille
- Robust aluminium mounting bracket

Model	DA-P20-130/T
Power rating (RMS)	20/10/5/2.5 W
Frequency range	150-20,000 Hz
Sensitivity	90 dB/W/m
Admiss. ambient temp.	-20 °C to +90 °C
Dimensions	Ø 145 mm x 222 mm
Weight	1.367 kg



DA-10-260/T

Order No. 0163710









Weatherproof PA sound projector, for wall mounting and with EN 54-24 certification.

- 100 V line technique
- 2 x 13 cm full range speaker for bi-directional
- 100 V transformer with power taps 10/6/3/1.5 W
- Connection via ceramic terminals with thermal fuse in the mounting base

Model	DA-10-260/T
Power rating (RMS)	12/6/3/1.5 W
Frequency range	120-17,000 Hz
Sensitivity	93 dB/W/m
Beam angle	150°
Admiss. ambient temp.	-20 °C to +90 °C
Dimensions	166 x 197 x 161 mm
Weight	2.31 kg

- Robust plastic-coated aluminium housing with front protective grille
- Robust vandal-resistant aluminium mounting base



AES-7

Order No. 0131100



Extension speaker, 5 W, 6 $\Omega\,$

- 4 Ω or 8 Ω operation
- Black plastic housing
- Mounting bracket
- 1.70 m connection cable with 3.5 mm plug
- Frequency range: 300-15,000 Hz
- Dimensions: 130 x 65 x 58 mm
- Weight: 330 g



AES-6

Order No. 0132300



Extension speaker, 3 W, 8 Ω

- Black plastic housing
- Moisture-proof due to speaker with solid plastic cone
- Mounting bracket
- 1.70 m connection cable with 3.5 mm plug
- Frequency range: 300-15,000 Hz
- Dimensions: 80 x 75 x 45 mm
- Weight: 200 g



AES-5

Order No. 0130020



Special speaker, 3 W, 4 Ω

- Compact, moisture-proof version
- Extra robust
- Optimised voice reproduction
- Supplied with 2 m connection cable and 3.5 mm mono plug
- Frequency range: 300-8,000 Hz

