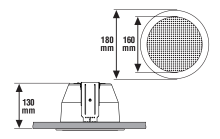
Standard Loudspeaker

Ceiling Speakers

581241



Ceiling Loudspeaker EVAC 50X

Metal ceiling loudspeaker with built-in 100-V-transformer with power taps, metal grill, steel fire housing and 5" (127 mm) full range speaker. Designed to be mounted in false ceilings or panels. EVAC 5 equipped with ceramic wire terminal and thermal fuse and is designed for use in a voice alarm applications for clear and intelligible speech announcements and background music. Fully compliant to EN60849.

6 W

Technical Data

Loading capacity Transformer power taps SPL Pmax / 1 m SPL 1 W / 1 m

Transmission range Dispersion angle Material Color

Weight Dimensions 100 V/6-3-1,5-0,75-0,25 W 102 dB

92 dB 150 ... 18000 Hz 180° (H) x 180° (V) metal

white, similar to RAL 9016

orange, similar to RAL 2008 (fire dome)

approx. 1.32 kg

Ø: 180 mm D: 121 mm

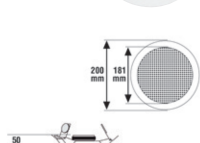


Delivery time on request

581249

Ceiling Loudspeaker MC 5X





Loading capacity Transformer power taps SPL Pmax / 1 m SPL 1 W / 1 m Transmission range Dispersion angle Material Color Weight Dimensions

large buildings.

Technical Data

gned to use in public address systems. Good choice for background music systems in 10 W 100 V/10-5-2,5 W 113 dB

94 dB 100 ... 17000 Hz 180° conical metal

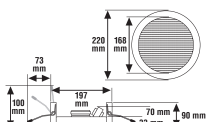
High sensitivity full range ceiling loudspeakers. Light paper diaphragm and high efficiency magnet are the reason of high performance in middle sound frequency. MC 4TA is desi-

> white, similar to RAL 9016 approx. 0.75 kg Ø: 200 mm D: 54 mm

581254

Ceiling Loudspeaker EDL 06-165/T





The metal bayonet recessed ceiling loudspeaker with a 165 mm broadband loudspeaker chassis and high efficacy offers excellent sound for all applications. Spring-loaded snap lock with cranked leg spring, clamping strength and shorter tension interval facilitate fast and simple mounting. Flush installation is thus possible with suspended ceilings.

Technical Data

Loading capacity Transformer power taps SPL Pmax / 1 m SPL 1 W / 1 m Transmission range Dispersion angle Color Weight

6 W 6/3/1,5W 105.7 dB 97.9 dB 100 ... 16000 Hz 180°

white, similar to RAL 9010 approx. 1.3 kg Ø: 220 mm D: 100 mm

Accessories

Dimensions

581255 Fire dome (EF 165) for recessed ceiling loudspeakers Part No. 581254