

**Model****PL/80A****Code No:**

6089

Designed for flush-mounting and installation into false ceilings. Both models reproduce both speech and music with the same level of quality.

The PL 80/A is designed for distributed sound reproduction in large spaces with low to medium low ceilings.

The A 1380 protection dome can be fitted when required by safety regulations

**SPECIFICATIONS****PL 80/A**

Type	Ceiling speaker with transformer Body in flame-retardant material Flush-mounted
Installation system	
Nominal/maximum power	6 / 15 W (6 - 3 - 1,5 - 0,75 - 0,37 W)
Constant voltage	100 - 50 V
Speaker Impedance	4 Ω
Frequency response	40 ÷ 18.000 Hz
Sensitivity	93 dB (1m/1W)
Maximum sound pressure	101 dB / 105 dB (1 m/max. power)
Angle of coverage	[1.000 Hz]: 180° • [2.000 Hz]: 100°
Dimensions (LxHxP)	Ø 266 x 100 mm
Maximum protrusion	3 mm
Hole for flush-mounting	Ø 244 mm
Weight	1,7 Kg
Accessories included	Attachment brackets Nylon safety wire
Optional accessories	A 1380 Fire Dome Code No: 133.20.031
Speaker	8"

- Body in RAL 9010 white plastic
- Multi-tapped line transformer included for constant voltage systems
- Twin-cone, wide band, low distortion Ø 200 mm loudspeaker
- Twin cone loudspeaker
- Quick fitting of the holder ring and easy bayonet hooking system
- Flame-retardant white plastic body meets UL-94-5VA standards.

REPLACEMENT PARTS

MOUNTING RING	23101050
MOUNTING STRAP KIT	33181700
LOUDSPEAKER CHASSIS	84115027