

PJ-202DL-EB

Bidirectional Projection Speaker



The PJ-202DL-EB is certified according to the European Standard EN 54-24: 2008, and compliant with the British Standard BS 5839-8: 2008 14.8. The PJ-202DL-EB is a bidirectional projection speaker designed for wall or ceiling installation in indoor and outdoor applications.

Key features

- Bi-directional
- 2 x 5" cone speaker + HC
- Ceramic screw terminal
- Rugged bracket included
- Extreme wide temperature range: -25 °C to +70 °C
- Certified according to EN 54-24
- Compliant with BS-5839-8

Specifications

A&E specifications

Both-sided sound projector for outdoor and indoor use in robust aluminum housing with an IP66 protection degree. Wide temperature range from -25 ° C to + 70 ° C. Two coated 12 cm cone speakers with Mylar tweeter for weather resistance and high-quality sound transmission. Cable connection to ceramic terminal in watertight junction box. Integrated thermal fuse. </ Div> </ div>The loudspeaker must be certified by a notified body in accordance with EN 54-24. The loudspeaker must meet the requirements of BS 5839-8.

Rated load capacity: 20 W

Power adaptation: 20 W, 10 W, 5 W

Nominal sound pressure: 89 dB (1W, 1m)

Transmission range: 120 - 20000 Hz

housing design: cast aluminum, painted white (similar to RAL 9016)

Dimensions (Ø x D): 146 x 186 mm

</ span> </ p> Certificate number: 1488-CPD-0338 / W

Identification number Place: 1488

</ p> Brand: TOA

Type: PJ-202DL-EB </ p>

</ p> </ P> </ div>