# SOUND PROJECTOR BBR-DAW130/10PP

## AutroVoice

Product Datasheet

#### **Features**

- Excellent for voice alarm
- Indoor applications
- High corrosion restistance
- Easily mounted on U-mounting bracket
- Protection degree IP 54
- Meets safety standard EN 54-24:2008



### **Description / Application**

This resistant speaker with the safety standards, according to the EN 54-24:2008, is excellent for voice alarm. All of our certified sound projectors according to the EN 54-24:2008 are equipped with ceramic terminal block, thermal fuse and have a temperature resistant cable, because they offer increased security in a fire case.

The DAW series, consisting of a resistant, powdercoated aluminum housing, the sound projector grants a high corrosion resistance. With IP 54 degree of protection the DAW series is limited use for outdoor applications, but recommend it for every indoor applications in hallways, corridors and parking garages. Furthermore the mounting of the sound projector series is very comfortable due to the swivel-slope-technique of the U-mounting bracket.



Specifications	
Certification:	EN 54-24:2008 - 1438/CPD/0199
Loading rate:	10 Watt
Chassis-type:	130 mm full range
Frequency range (-10dB):	125 - 20 000 Hz
SPL 1W / 1m: SPL Pmax / 1m:	94,3 dB 104,3 dB
SPL 1W / 4m: SPL Pmax / 4m:	79,5 dB 92,3 dB
Coverage angle (0.5/1/2/4 kHz):	360°/180°/115°/75°
Transformer:	100 V, 10/6/3/1,5 Watt
Dimensions:	Ø140 x 165 mm
Weight:	2,8 kg
Material:	Powder-coated aluminium tube
Protection	IP 54
Connection:	3-pole ceramic clamp
Colour:	RAL 9010 White

# **Dimension Drawing**

