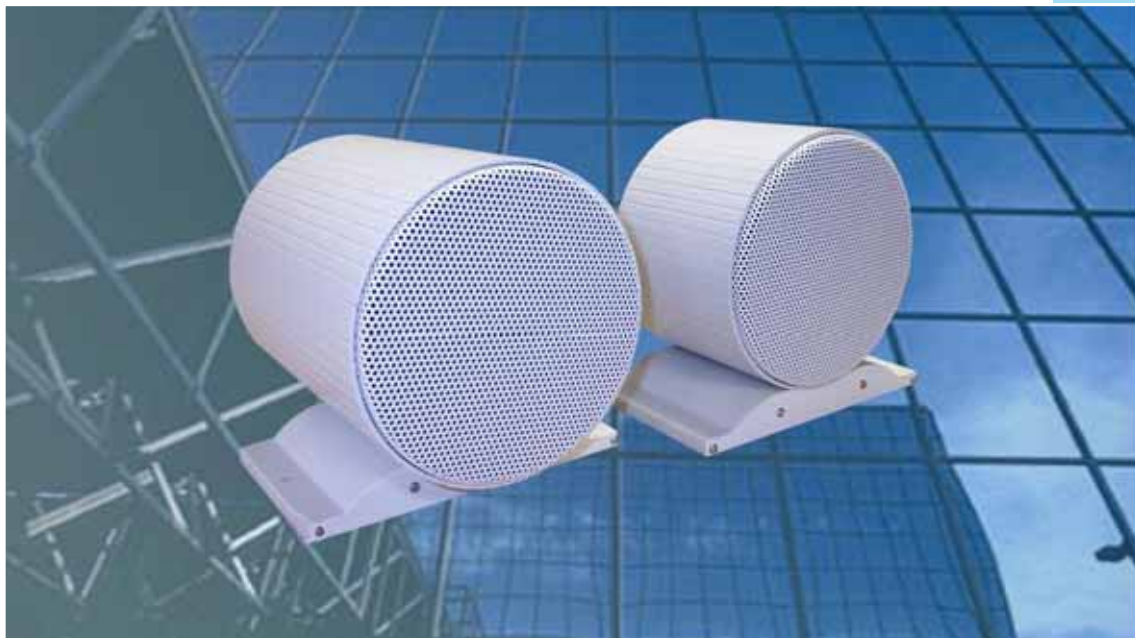


# LAMPRODYN-130-bi in A/B und DC-Versionen for A/B-SYSTEM-LINES



L  
A  
M  
P  
R  
O  
D  
Y  
N

130  
bi

A/B

DC

F  
O  
R

A/B

S  
Y  
S  
T  
E  
M  
L  
I  
N  
E  
S

- 12-W-LAMPRODYN-BI IN AB & DC-VERSIONS AVAILABLE
- 6-W-LAMPRODYN-BI IN DC-VERSION OBTAINABLE
- **12-W-DC-VERSION** IN BOTH SIDES WITH **2 SYSTEM-COILS (2 x 2)**
- **12-W-AB-VERSION** ON EACH SIDE WITH **ONE SYSTEM (2 x 1)**
- 6-W-LAMPRODYN WITH 2 SYSTEM-COILS IN ONE DIRECTION
- ENABLE OPERATION OF SPEAKER VIA **TWO DISCRETE CABLE-LINES**
- **TWO AUTONOMOUS** 100-VOLT-TRANSFORMERS PER SYSTEM
- **NO BISECTION** OF THE **MEMBRANE-SURFACE** (DC-SYSTEMS)
- IN CASE OF BREAKDOWN OF ONE LINE, CONTINUOUS FUNCTION OF THE SECOND
- 50-HZ-STABLE-TRASFORMER

## TECHNICAL DATA:

	LA-130BI/6W-DC	LA-130BI/12W-AB	LA-130BI/12W-DC
Loudspeaker:	1 x 2 15W-DUAL-LS	2 x 12W Broadband	2 x 2 DUAL-CONE 15W
100-V-Consumption:	2 x 100V-6-3-1,5W	2 x 100V-12-6-3W	2 x 12-6W
FO-Range:	80-17 000 Hz	70-16 000 Hz	80-17 000Hz
SPL 1W/1m:	95 dB	95 dB x 2	95 dB x 2
SPL 6W/1m:	103 dB	105 dB x 2	105 dB x 2
Radiation:	360°	360°	360°
Dimension:	146 x 100 mm	146 x 186 mm	146 x 186 mm
Socket-Width:	175 mm	175 mm	175 mm
Weight:	2,1 Kg	3,4 Kg	3,5 Kg
Colour:	white	white	white

