

SPEAKER IC SERIES

IC28 8 Ω

► Technical Data

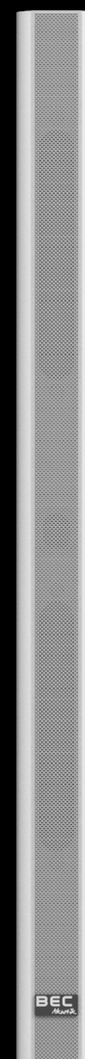
Impedance	8 Ω
Frequency Range	-6 db 120 Hz – 20 kHz
System	Line array speaker
Broadband Driver	1 x (20 x 120 mm)
Rated Driver	10 W
Maximum Power	20 W
Crossover Point	Passive: BEC Crossover Active: Bessel 6 db, 180 Hz

► Radiation

Radiation angle, Horiz.	180°
Radiation angle, Vert.	40°
Sensitivity	83 dB / W / 1 m
Max. Rated SPL	95 dB / W / 1 m

► Housing

Material	Aluminium
Color	Black, White special on request
Number of Drivers	1
Mounting (included)	Metal Angle Bracket
Mounting (optional)	Ceiling Mount, In-Wall Mounting, Magnetic On-Wall Bracket, Stacking Adapter
Operating Temp.	0 – 100° C
Dimensions	37,5 x 280 x 23 mm
Weight	300 g
Input Connectors	Phoenix 2-pole, RM: 3,81 mm



IC28 Black (8 Ω) – 4262477791829
IC28 White (8 Ω) – 4262477791812