

LIDO series is specifically designed for both indoor and outdoor applications in projects with constant voltage or low impedance systems. Thanks to the IP65 protection rating, to the PP woofers, to the UV-resistant PP cabinets, to the stainless-steel metal parts, and to the aluminum grille, these speakers do not fear the rigors of exposure to atmospheric agents.

The high excursion custom transducers guarantee a clear and defined sound, always providing a higher audio quality even at high sound pressures. The power-tap selector allows you to select 3 powers and adapt the speaker to 100V or low impedance systems. The C-bracket allows you to adjust the horizontal (+55°/-55°) and vertical position (+20°/-20°).

















HIGHLIGHTS



WEATHER-RESISTANT TRANSDUCERS

Woofer and Dome Tweeter are made of water-resistant materials to allow use in outdoor places exposed to rain and moisture. Material type and thicknesses of the external parts have been designed to maintain a good frequency linearity and dynamic response.

DETAILS DESIGNED FOR A LONG-LIFE CYCLE

All materials are designed to increase speaker life cycle, even when installed in outdoor environments without protections. The cabinet and rubber covers are made of UV-resistant plastic material. The front grille is in aluminum with treatment against atmospheric agents, and the fixing screws are in stainless steel.





PRODUCT DETAILS

KEY FEATURES

2-Way Passive system with 30W RMS Power

IP65 Protection Rating for Outdoor/Indoor Applications

UV-Resistant PP Housing

Built-in 100V Line Transformer

Power Tap Selector for 100V or low-impedance systems

Horizontal and Vertical adjustable C-Bracket

Paintable Housing and Grille

SPECIFICATIONS

Speaker Type		2-Way Passive
IP Rating		IP65
RMS Power (@ 8ohm)		30W
70V Powers		3.75W – 7.5W – 15W
100V Powers		10W – 20W – 30W
Frequency Response (-10dB)		80Hz-18kHz
Sensitivity (1w@1m)		90dB
Impedance		8ohm
Woofer	5.25" (135mm), PP cone	
Tweeter	0.5" (13mm), Mylar dome	





Housing	UV-Resistant PP, paintable	
Bracket	C-Bracket with Pan/Tilt adjustable angle and stainless steel screws	
Grille	Perforated aluminum, powder coated paint, acoustic transparent foam inside, paintable	
Color	Nero	
Product Size (WxDxH)	175 x 156 x 280mm	
Speaker Weight (single unit)	2,246 kg	
Packing Size (WxDxH) (pair)	428 x 215 x 320 mm	
Packing Weight (pair)	5,4 kg	

