LA DIVA



LA DIVA



■ Selected High Energy Tweeter (2nd generation)



■ Solid aluminium side struts to protect the bass radiators



■ High-quality terminal with solid gold-plated screw connectors



■ Solid aluminium base plate with height-adjustable metal cone spikes

LA DIVA

HIGHLIGHTS

Driver

- Selected High Energy Tweeter (2nd generation) with 30 mm Polyfiber Compound dome (PFC dome), aluminium front plate with Wave Control Horn and double magnet system
- Elaborately designed midrange with AlNiCo magnet system, Midrange with HECO kraft paper cone, new developed POC dustcap (Phase Optimisation Cap), coated fabric surround and 25 mm voice coil optimized for neutral reproduction
- Woofer with HECO kraft paper cone, large dustcap, long-throw surround and 32 mm high-performance voice coil optimized for the low frequencies
- Woofer and midrange with solid, eightfold screwed aluminium die-cast baskets and linearised magnet systems

Cabinet

- Noble high-gloss lacquer finish
- Solid construction using MDF panels and elaborated struttings, rounded side panels and elegantly angled top side
- Open, compression free midrange chamber with complex, aperiodic damping
- High-end sidefire bass radiator construction for an extended
- bass range totally free of disruptive flow noise
- Removable cloth protection cover with hidden magnetic
- Solid aluminium side struts to protect the bass radiators
- Solid aluminium base plate with height-adjustable metal cone spikes
- Exchangeable metal/rubber spike tips for an optimum adaptation to the floor type

Crossover

- Elaborated crossover with high-quality exacting tolerance components
- Tweeter level adjustment ,linear' / ,+2dB'
- Mid-range adjustment ,-2dB' / ,linear'
- High-quality terminal with solid gold-plated screw connectors
- Tri-wiring/tri-amping option



LA DIVA

Principle Equipment

Power Handling (RMS/Max)
Impedance
Frequency Response
Crossover Frequencies
Recommended Amplifier Output
Sensitivity
Cabinet surface
Dimensions (WxHxD)

Weight

La Diva

3 way, quad bass radiator
2 x 8" woofer
1 x 6.5" midrange
1" dome-tweeter
4 x 8" bass radiators (sidefire)
300 / 550 Watts
4 - 8 Ω
17 - 52.500 Hz
290 Hz, 2.750 Hz
30 - 550 Watts
93 dB
Piano black
385 x 1340 x 465 mm
incl. feet and terminal
49.8 kg

Art. No.: 135 0950 EAN: 40 29678 50950 5



