







- Morizontal 80° 120° (gradient) wide
- MF & HF coaxial speakers and point source make the sound more accurate.
- Supersize horn achieves better sound control.



## **Technical Specifications:**

| Technical Parameters  | MG 600   |
|-----------------------|--|
| Components            | 65mm (HF) voice coil + 100mm (MF) voice coil neodymium |
|                       | MF & HF coaxial speakers (built-in passive crossover)  |
| Recommended Amplifier | 380W   |
| Nominal Impedance     | 8Ω   |
| Frequency Response    | 300Hz-18KHz  |
| Coverage              | Hor: 80-120° (gradient) Ver: 50°                       |
| Sensitivity (1W/1M)   | 112dB  |
| Max. SPL (1M) *       | 138dB  |
| Connectors            | 2×Neutrik NL-4; ±1                                     |
| Installation manner   | Flying or ground stacking                              |
|                       | (4×M8 nuts on both sides of the cabinet)               |
| Dimension (W×H×D)     | 561mm×561mm×550mm                                      |
|                       | (Height not including the 10mm high machine feet.)     |
| Weight                | 27Kg   |