iSEMC

18-unit Subwoofer

SUB-18

SUB-18 subwoofer,The cabinet is designed with a number of M8 hanging points, which can be installed in all directions and angles, supporting hoisting and bracket installation, and the trapezoidal cabinet design can be placed on the ground as a listening speaker, and the subwoofer has a round hole on it, which can be used as a full-range speaker with a round hole at the bottom of the base to form a PA system, redefining the new concept of flexible application and providing unprecedented practicality.



Flexible ways to use:





Stage feedback



Mobile use

SUB-18



Tel:+86 10 64912688 | Fax:+86 10 64912688 info@isemc.com | www.isemc.com

SUB-18

| Frequency range (-10dB) | 34Hz-300Hz |
|------------------------------|---|
| Axial sensitivity | 96dB/1W/1m |
| impedance | 80hms |
| Maximum sound pressure level | Continuous: 126dB Peak: 132dB |
| Rated power | 800W |
| Long-term maximum power | 1600W |
| Peak power | 3200W |
| Coverage angle | / |
| LF unit | 18" driver \times 14" voice coil |
| High frequency unit | / |
| Cabinet material | High-density boards, water-based coatings |
| Enter the connector | 2× NL4 speaker socket |
| Hanging point | not |
| handle | Yes |
| color | black |
| Installation: | Ground placement |
| Gross/net weight | 48. 5kg/43. 8kg |
| Dimensions (HxWxD) | 698x560x595mm |
| | |

SUB-18

Single 18 subwoofer

iSEMC

SPECIFICATIONS

Mode1

type



Beijing Lema Technology Co.,Ltd.