Outdoor Landscape Garden Speaker GSK-520K

Feature:

- Public address (PA) system speaker with 100V transformer
- Designed for both background music & paging system
- Ideal for park, garden, green area and zoo
- Natural grey color and shape visually blends with landscaping
- IP66 waterproof rating for fully outdoor use
- Power output of 20W/10W at 100V/70V transformer technology
- UV protected ABS enclosure in green
- Special design of 360 degree sound dispersion
- Weather-resistant landscape garden speaker is suitable for any outdoor background music application
- Heavy-duty fiberglass-reinforced composite enclosure withstands the harshest abuse
- PP Coaxial 5.25" waterproof speaker design provides crisp highs and deep full bass

Description:

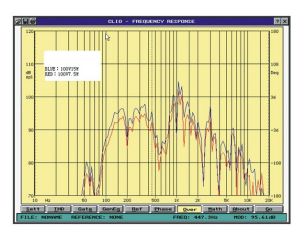
The GSK-520K is an outdoor landscape garden speaker built-in 70v/100v transformer. The 70v/100v transformer technique reduces line losses on longer distance and allows easy parallel connection of multiple loudspeakers, thus the CMX AUDIO PA technology landscape garden speakers support more than 600 pieces per installation sound system and the transformer technology helps the amplifier to loudspeakers distance up to more than 10kms. The GSK-520K built-in 5.25" waterproof coaxial PP speaker drivers are designed of wide frequency response 60-16kHz, the multiple power taps of 20W & 10W could meet different outdoor area sound applications and ambient noise surroundings. The organic fiber glass reinforced composite enclosure of IP66 withstands of harshest abuse, heavy damage proof no color fade for many years outdoor like seashore & swimming pool use.

Specification:

| Model | GSK-520K |
|--------------------|---|
| Description | Outdoor Landscape Garden Speaker |
| Rated Power Output | 20W & 10W |
| Speaker | 5.25" PP coaxial waterproof woofer |
| Line Input | 100V or 70V |
| Frequency Response | 60-16KHz |
| SPL(@1W/m) | 95dB |
| IP Rate | IP66 |
| Connector | By speaker cable tail with waterproof gland |
| Dimension | Ø 265×325 |
| Material | UV protected ABS enclosure in grey |
| Weight | 3.8kg |

Frequency Response VS SPL Diagrams:







СМХ