

## G6 BLINDER

G6 BLINDER adopts a high-quality RGBALC six color mixing system, with a total output luminous flux of up to 12700 Lm, a color temperature adjustable range of 1800K-8500K, and a color rendering index of up to 92+. It is suitable for professional stages, studios, and outdoor performance scenes that require extremely high color reproduction. The IP65 protection level makes it resistant to wind and rain, and it can be used independently or combined for multiple effects, with strong adaptability

### Key features:

- Six color full spectrum mixed light system (RGBALC)
- 178 × 2W LED
- Color temperature 1800K-8500K
- 65 ° beam angle
- IP65 protection level
- OLED display screen, supporting Chinese English switching
- Multiple combination methods

### Application:

- Music festival
- Mobile performance
- Outdoor stage
- Museum



## Technical Data

Power supply: AC100-240V, 50/60Hz

Color: RGBALC

Color temperature: 1800K - 85000K

Power connection: Power in & out

Signal connection: 3-pin XLR in & out

Control channels: 1CH/2CH/3CH/4CH/6CH/7CH/13CH/21CH/  
RGB10CH/RGB15CH/  
CMY10CH/CMY15CH

Control mode: DMX ,RDM

Housing: Colour black

Size: 250 x 216 x 213mm

N.W.: 3.5kg

Environment: IP65

