

G1 STROBE PANEL

G1 strobe panel is a high protection level (IP65) LED strobe light suitable for professional venues such as small and medium-sized concerts, theaters, studios, nightclubs, and bars. Rich strobe modes and pixel level dimming control can achieve highly visually impactful dynamic lighting effects.

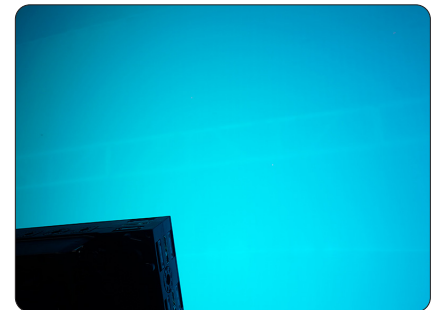
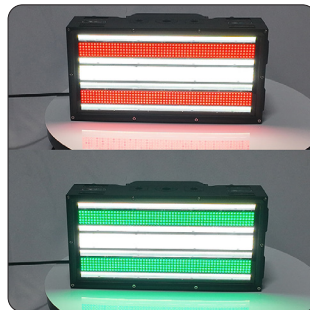
Key features:

- Support DMX512, RDM, Art Net, sACN control protocols, adapt to mainstream lighting control platforms, facilitate system integration and remote device management.
- Multiple channel modes to meet different programming needs
- The main light uses 1080 1W 3535 white light beads, and the auxiliary light uses 600 0.5W 5050RGB beads, with a total power of 700W. It has high brightness, efficient color mixing, and excellent flicker response.
- Supports more than 10 strobe modes (including random strobe, slow on/off, fast on/off, flash, etc.)
- Support single pixel independent dimming, RGB array direction reversal, and channel exchange, making it easy to achieve matrix lighting effects such as scrolling, flowing, and gradient.
- Provide four fan modes: off, maximum wind speed, automatic, and silent
- IP65



Application:

- Stage
- Concert
- Music festival
- Mobile performance



Technical Data

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

Power: 700W

Color: RGBA+W

Power connection: Power in & out

Signal connection: 3-pin XLR in & out

Control channels: 15/39/71/112/178/209/275CH

Control mode: DMX ,RDM, Art-Net, SACN

Housing: Colour black

Size: 503 * 178 * 288mm

N.W.: 9.5kg

Environment: IP65

