



VG-CB200W 2022 New Designed 200W LED Fresnel Spot Light

• This new designed television projector fresnel spotlight equips high power 200W LED lamps as the light source, it's energy saving. And it uses high efficiency optical lens, light soft. It's a best choice for film and television performances, studio and other places.



Features

- The internal adopts full copper radiator large area, good heat dissipation, ensure the lifespan of the LED Lamps;
- Through efficient optical lenses, with special heat dissipation design, make the light is downy, small stray light, no glare, eyes more comfortable;
- Use the LED video projector scheme, the light energy saving 80%;
- Because of almost no infrared radiation, it has greatly improve work environment;
- High CRI and very fine flood spot light which is very suitable for studio room or TV station.

Technical Specification

Light Sources

- LED: 1pc 200W COB LED Lamps
- Lifespan: 500,000h
- Color: CW, WW optional

Optics

- Beam angle: 15-60degree
- Dimmer: 0-100% linear dimmer
- CRI: $\geq 97\text{Ra}$
- TLCI: ≥ 95

Light Output

- Illuminance: 2700 Lux (6m 15°)
- Optimal projection distance: 8-15m

Control

- Control mode: DMX-512; Auto run
- DMX channel: 1CH, 2CH
- Display of control panel: digital tube

Power Supply

- Related voltage: AC100V-240V, 50/60Hz
- Related power: 250W

Construction

- Body dimension: D309*W321*H266mm
- Net weight: 7.5kg
- Shell color: black
- Shell material: aluminium die casting

Working Environment

- Working temperature: -25-40°C
- Cooling: Radiator and Fan
- Protection rating: IP20

Standard Configuration Spare Part List

- Cable: 1pc 3-pin DMX cable, 1pc power cable with plug (America standard, Euro standard, or other standard)
- User manual: English version user manual

Optional Configuration Spare Parts List

- Clamps: different style clamps optional (choose from VanGaa homepage "Accessories series")
- Safety rope: different size safety ropes optional (choose from VanGaa homepage "Accessories series")

Selling Maintain Spare Parts List

- Switching power supply: VG-CB200W-P
- LED lamp board: VG-CB200W-L
- Main board: VG-CB200W-M
- Drive board: VG-CB200W-D