# **STAGE BLINDER IP**

BL-200

















# Specifications

Light Source: 2 x 110W cool/warm white LED (BL-200 CW/WW)

2 x 125W LED module (BL-200 VW/WW2)

2 x 150W LED module (BL-200 RGBW)

Color Temperature: 2700±200K (BL-200 WW)

2700K (BL-200 WW2)/1200K(Tungsten mode)

5000±300K (BL-200 CW) 2700~6500K (BL-200 VW) 2000~10000K (BL-200 RGBW)

Beam Angle: 50° (BL-200 CW/WW) 50°(BL-200 VW/WW2)

37°(BL-200 RGBW)

Stage Effects

DMX channel: 1/2/4/6 channels(BL-200 CW/WW/WW2)

3/4/4CHr/5/6 channels (BL-200 VW)

6/7/10/4(HSIC) channels (BL-200 RGBW)

Control Mode: DMX

Firmware Upgrade: Update via DMX link

### Construction

Display: LED display

Data In/Out: 3-pin XLR

Power In/Out: Waterproof PowerCon in/out

Protection Rating: IPX4

# **Electrical and Physical**

Power Voltage: AC 100~240V, 50/60Hz

Power Consumption: 235W

Dimensions: 400x215x200mm Weight: 6.8Kg (BL-200 CW/WW)

6.8Kg (BL-200 VW/WW2/RGBW)

## Features

Adjustable color temperature (BL-200 VW)

Unique tungsten effect (BL-200 WW2)

Unique HSIC mode (BL-200 RGBW)

0~100% smooth dimming

Multiple units can be joined in horizontal and vertical rapidly without accessary or tool

Provide multiple rotation angles, each of them can be located easily Ultra-high brightness, higher than traditional audience light Various strobe speeds

Suitable for large and medium concerts, events, professional stages, and entertainment venues where needs high

brightness environment

Compact design, excellent thermal design, easy to install





Effect









