LED BEAM LIGHT SERIES with extreme high brightness and a sharp beam, these lights work as automated follow spot lights, and gives a crisp and clear image of the object. Different range of beam lights are available in RGBW colors whose power consumption vary from 120W - 400W, of protection rating: IP20, channels up to 112, CCT: 3200 ~ 10000K, Field angle: 8 ~ 25 degrees, lens angle: 4.5 ~ 20 degrees.
200W 5R Moving Head Beam Light

Voltage: 200W~240V/50-60Hz (100~120V/50-60Hz selective) Lamp: Philips 5R 189W
Color: 14 color + blank color wheel, Gobo: 17 fixed gobo + blank gobo, Control mode:
Standard DMX512, Automatic and Master/slave mode, Channel: 16CHS.

AL-BL-001

230W 7R Moving Head Beam Light

Voltage: 200W~240V/50-60Hz (100~120V/50-60Hz selective) Lamp: Philips 7R 230W
Color: 14 color + blank color wheel, Gobo: 17 fixed gobo + blank gobo, Control mode:
Standard DMX512, Automatic and Master/Slave Mode, Channel: 20CHS

AL-BL-002

280W 10R Moving Head Light

Power Supply: AC100-240V, 50/60Hz, Light Source: Osram HRI 280W Lamp
Colour wheel: 13 dichroic filters + white, Static Gobo wheel: 14 gobos + open
Control mode: Standard DMX512, Automatic and Master/slave mode;
DMX Channel: 16/24CH

AL-BL-003
280W 3 in 1 10R Moving Head Light


AL-BL-003A

330W 15R Moving Head Beam Light

Voltage: AC 100-240v, 50/60Hz; Power consumption: 450W Lamp: Osram 15R 330W Control mode: DMX 512, master slave, sound activated, auto mode Channel: 16 CH/20CH Data in/out 3-pin/5-pin XLR Display: LCD screen

AL-BL-004

330W 15R 3 in 1 Moving Head Beam Light

Voltage: AC 100-240v, 50/60Hz; Power consumption: 450W Lamp: Osram 15R 330W Control mode: DMX 512, master slave, sound activated, auto mode, Channel: 16 CH/20CH Data in/out 3-pin/5-pin XLR Display: LCD screen.

AL-BL-004A
380W 17R Moving Head Beam Light

Voltage: AC 100-240V, 50/60Hz; Power consumption: 450W
Lamp: Osram 17R 380W
Control mode: DMX 512, master slave, sound activated, auto mode
Channel: 16 CH/20CH Data in/out 3-pin/5-pin XLR Display: LCD screen

Mini LED Moving Head Beam Light

Voltage: AC100-240V, 50/60Hz; Power Consumption: 50W. Light source: 10W Cree RGBW 4in1; Beam Angle: 5°-8°, Operation modes: DMX mode, Master/Slave mode, Sound Activated mode. DMX Channels: 10CHS can set on Light.

Two head mini moving head

Voltage: AC110-220V, 50-60Hz
Power consumption: 30W
Light source: 2pcs*10W RGBW 4 IN 1 CREE LED
Channel: 12 CH
Pan: Infinite rotation
Tilt: 200 degree
Control mode: DMX 512, Master slave, auto, sound
N.W: 4.7KG Size: 30*28*30cm

Three Heads Mini Beam Moving Head Light

Voltage: AC100-240V 50/60Hz; Power Consumption: 60W Light Source: 3PCS 10W RGBW 4 IN 1 CREE LED, Channel: 12CH; Pan: Infinite rotation, Tilt: 200 degree, Operation Mode: DMX512, Master-slave, Sound, Auto

for details visit our website: www.anoralux.com
4 Heads Moving Head Light W/RGBW

Power supply: AC110V-250V, 50/60Hz; Power consumption: 60W Light source: 4pcs Lumi Engin 8W RGBW/W color leds; Control channels: 7/14 CHS; Control mode: DMX512, master/slave, auto, sound active; Operation menu: LCD screen display.

AL-MHBL-004

10W LED Moving Head Spot Light

Power Supply: AC100-240V, 50-60Hz; Power Consumption: 60W LED Source: 1pcs*10W LUMINUS LED white Beam Angle: 12° Gobo wheel: 7 fixed gobos + spot, Gobo Shake effect, Gobo scroll mode; Color Wheel: 7 color + white; DMX Channel: 8/12CH Control mode: DMX512, Master-slave, Auto run, Sound-activated

AL-MHBL-001G

35W LED Moving Head Spot Light

Power Supply: AC100-240V, 50-60Hz; Power Consumption: 60W LED Source: 1pcs*35W LUMINUS LED white Beam Angle: 12° Gobo wheel: 7 fixed gobos + spot, Gobo Shake effect, Gobo scroll mode; Color Wheel: 7 color + white; DMX Channel: 8/12CH Color Wheel: 7 colors+white; DMX Channel: 8/12CH
60W LED Moving Head Light

Voltage: AC100V-240V, 50-60Hz; Power Consumption: 140W
Light Source: 1Pcs 60W LEDs; Dimmer/Strobe: 0-100%/1-20Hz
Control: DMX512 (16CHs), Auto, Master/Slave, Sound.

90W LED Moving Head Light

Voltage: AC100-240V, 50-60Hz; Power: 140W; LED Light source: 1 pcs 90W high brightness LEDs; Luminous flux: 2m: 4500LM; Control: DMX512, Auto, Master/Slave, Sound active, DMX Channel: 16CHS.

150 W LED Moving Head Light

Voltage: AC100-240V, 50-60Hz; Power: 140W
LED Light source: 1 pcs 150W high brightness LEDs
Luminous flux: 2m: 4500LM
Control: DMX512, Auto, Master/Slave, Sound active
DMX Channel: 16CHS
5R BEAM LIGHT (WATERPROOF)

Voltage: AC100-240V 50/60Hz; Source: Philips Platinum 5R; Channel: channel 16; Color wheel: 11 colors + white, rainbow effect; Gobo wheel: 17 fixed pattern + white; Focusing system: electric focusing; Dimming: 0-100% linear Prism: 8 prism, can rotate, macro function; Display: LCD display; Horizontal: 540°; Vertical: 270°; Vertical Intelligent Photoelectric reposition correction system, when accidental malfunction, it can automatically restore to the original position. In addition, the horizontal and vertical locking knob is more convenient for maintenance and handling; Waterproof grade: IP65; Cooling system: the use of CFD software for analysis and calculation of heat flow fixtures, low-noise design of cooling systems, fan drive excellent performance, low noise; Power module design: Imported electronic ballasts and power of independent research and development (+99% efficacy); Weight: 28KG

AL-WPBL-5R

7R BEAM LIGHT (WATERPROOF)

Voltage: AC100-240V 50/60Hz; Source: Philips Platinum 7R; Channel: channel 16; Color wheel: 11 colors + white, rainbow effect; Gobo wheel: 17 fixed pattern + white; Focusing system: electric focusing; Dimming: 0-100% linear Prism: 8 prism, can rotate, macro function; Display: LCD display; Horizontal: 540°; Vertical: 270°; Vertical Intelligent Photoelectric reposition correction system, when accidental malfunction, it can automatically restore to the original position. In addition, the horizontal and vertical locking knob is more convenient for maintenance and handling; Waterproof grade: IP65; Cooling system: the use of CFD software for analysis and calculation of heat flow fixtures, low-noise design of cooling systems, fan drive excellent performance, low noise; Power module design: Imported electronic ballasts and power of independent research and development (+99% efficacy); Weight: 28KG

AL-WPBL-7R

15R BEAM LIGHT (WATERPROOF)

Voltage: AC100-240V 50/60Hz; Source: Philips Platinum 15R; Channel: channel 16; Color wheel: 11 colors + white, rainbow effect; Gobo wheel: 17 fixed pattern + white; Focusing system: electric focusing; Dimming: 0-100% linear Prism: 8 prism, can rotate, macro function; Display: LCD display; Horizontal: 540°; Vertical: 270°; Vertical Intelligent Photoelectric reposition correction system, when accidental malfunction, it can automatically restore to the original position. In addition, the horizontal and vertical locking knob is more convenient for maintenance and handling; Waterproof grade: IP65; Cooling system: the use of CFD software for analysis and calculation of heat flow fixtures, low-noise design of cooling systems, fan drive excellent performance, low noise; Power module design: Imported electronic ballasts and power of independent research and development (+99% efficacy); Weight: 28KG

AL-WPBL-15R