

## KBAR 715 Motor



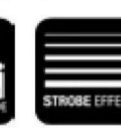














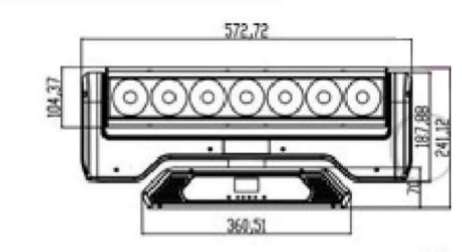


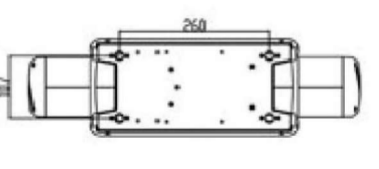


√ 4.5° beam with high-efficiency 67mm PMMA optics lenses

- √ RGBW 4in1 pixel control leds
- √ Built-in Static and Dynamic macro effects with speed adjustable
- √ Variable strobe effects
- √ Flicker free sources management
- √ Blade type heating skin with fan cooling system and low noise
- √ Packing size: 640\*320\*245 mm
- √ Weight: 11KGs

## Dimensions















## 7X15 RGBW 4IN1 LED MOVING HEAD

The versatile PixelBlade 7 is an exciting led moving bar, which has been sold by the thousands for use on major musical tours worldwide. This PixelBlade 7 is equipped with seven with squared 65 mm transmitting lenses, infinite movement for Pan&Titl, combines with seven next-generation RGBW high-output LEDs that can be individually controlled to create airborne virtual scenery or to illuminate sets and performers. The crisp, clean separation between LED sources permits designers to develop innovative graphic effects. An onboard library of preprogrammed effects and colour macros can be combined with console driven control in various display modes.

Light Source	7 x 15W RGBW 4in1 Leds
Average LED lifetime	50,000 hrs.
Beam Angle	4.5° ( using High-efficiency 67mm PMMA optics )
DMX Mode	12-channel, 15-channel, 39-channel
Control Modes	DMX-512, Master-slave, Stand Alone
DMX Functions	Auto programs, Color macro, Dimmer, RGBW, Strobe
Control	4 buttons with LCD display
Pan / Tilt	540° / 360° and Continues rotating
Operating Voltage	AC 110V - 240V, 50 - 60 Hz
Power Consumption	120W
Connections	XLR DMX data in/out, PowerCON Power in/out
Housing Material	Aluminium, ABS PC
Cabinet Color	Black
Protection Class IP	IP20
Cooling	Advanced cooling system
Operating Temperature	-10 - 45 °C
Installation	2 x 2 quarter-turn locking points for one or two Omega brackets

## Production pictures

