

350W LED Hybrid BSW Moving Head with CMY Color Mixing

Power & Precision

The G-Mix™ 350 combines a 350W white LED with hybrid beam, spot, and wash effects, ensuring flexible performance that's perfect for any lighting setup. Its CMY color mixing, 7 solid color filters, and a CRI boost filter (73-91) offer rich, accurate color output. With its high output capabilities and smooth 16-bit pan/tilt motors, this fixture delivers an outstanding blend of precision and power.

Effects & Control

It offers dynamic lighting effects with a 9 gobo (+open) rotating wheel, a 10 gobo (including a wave effect) fixed wheel, motorized zoom (3-40°), frost, and dual rotating prisms. These features create stunning mid-air visuals and projections, while its 21/23-channel DMX modes and 2.8" touchscreen control menu ensure smooth operation.

Luminous Intensity:

Beam	5-meters	7.5-meters	10-meters
√ 3° (lux)	62,715	29,481	17,195
40° (lux)	2,025	902	519
3° (fc)	5,826.4	2,738.8	1,597.4
40° (fc)	188.1	83.8	48.2



Main Features

- 350W white (6500k) LED, 20,000 hrs.
- Rotating wheel: 9 gobos +open
- Fixed wheel: 10 gobos (including wave fx) + open
- CMY color mixing + 7 color filters & open
- Variable CRI filter (73 ~ 91)
- Pan: 540°, Tilt: 270° (8-16 bit resolution)
- 4 user-selectable dimming speeds
- 3-40° linear motorized zoom
- Motorized focus and frost effect
- 3/8-facet circular rotating prisms
- 0-25Hz strobe + variable, pulse, and random
- Linear electronic focus
- PowerCON True1-compatible power input



Optical

350W white (6500K)

LED light source

3°- 40° beam angle

14.4" x 10.1" x 24.4"

43.3 lbs (19.6kg)

CRI: 73 ~ 91

Gobo size: 15.9mm outer, 13mm inner

Flicker-free



Weight & Dimensions

(366 x 258 x 620 mm)



Control

Protocol: USITT DMX-512

5-pin DMX In/Out

21/23-channel DMX

2.8" touchscreen LCD menu w/jog wheel

DMX512, master/slave, auto mode



Power + Current

110-240VAC, 50-60 Hz

Consumption: 512W, 4.6A, PF: .99

PowerCON™ TRUE1compatible input



Warranty

2-year limited warranty













