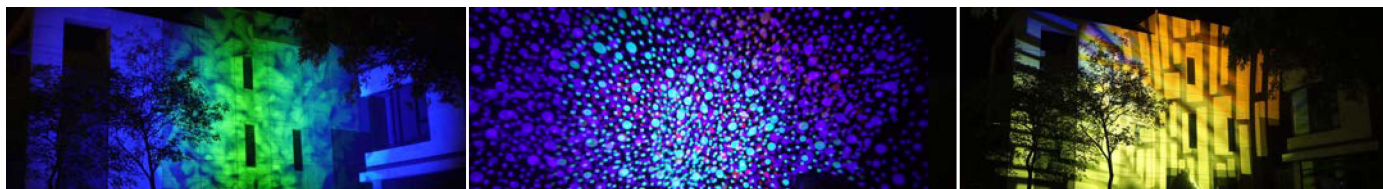


Aurora XGP 200

GP200

Outdoor LED gobo projector, featuring:

- 10° - 40° motorized zoom
- Ultra-efficient proprietary optical system
- Indestructible weather-proof IP66 construction
- Extremely even spot with flawless field consistency
- Smooth gobo and effect rotation even at extremely slow speed
- Display invert & auto-off, menu key lock
- Luscious gobo and animated effects
- Scene Record, Edit & Playback
- DMX, RDM control (and optional W-DMX configuration)
- Dual colour wheels, rotating gobos, animation wheel, motorized focus, frost, and prism
- Onboard menu: OLED display with 4-button navigation
- Cooling: Active (IP66 variable speed fan)



Specifications

Product	Aurora XGP
Code	GP200
Lamp Source	250W 7350K LED
Power Supply	100-240V AC, 50/60 Hz
Power Consumption	325W
DMX Connection	IP66 5-pin XLR In/Out

DMX Channels	12 / 14
Beam Angle	10° ~ 40°
Output	14000 ~ 1150 LUX @ 5 meters (GP200)
Dimensions	450 (L) x 334 (W) x 444 (H) mm
Weight	20kg
Gobo Size	26.9 mm (outer diameter) 24 mm (image diameter) 1.1 mm (thickness)



Photometrics (GP200)

Beam Angle:

10°

Distance (m)	1 meter	3 meters	5 meters	7 meters	10 meters
Luminance (lux)	350693 lux	38966 lux	14000 lux	7157 lux	3507 lux
Diameter (cm)	15 cm	45 cm	75 cm	105 cm	150 cm

Photometrics (GP200)

Beam Angle:

40°

Distance (m)	1 meter	3 meters	5 meters	7 meters	10 meters
Luminance (lux)	28656 lux	3184 lux	1150 lux	585 lux	287 lux
Diameter (cm)	70 cm	210 cm	350 cm	495 cm	705 cm

Color

Color1



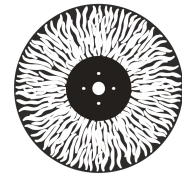
Color2



Roatating Gobo



Animation



29.6mm ± 0.2mm

24mm ± 0.2mm

