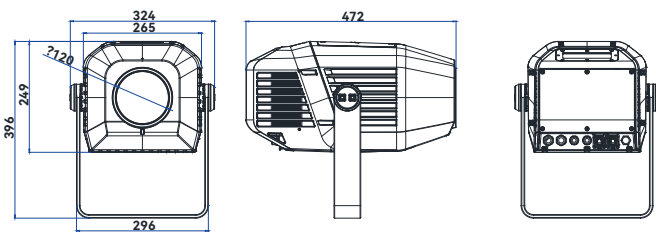


# AURORA XGP 750S



# GP750S

- 630W 6100K LED.
- Extremely even spot with flawless field consistency.
- 6°- 50° wide motorized zoom for precious control of projection area.
- CMY + CTO + color wheel(6+CRI filter+open) color mixing system that delivers deeply saturated colors.
- CRI > 90(CRI filter).
- Dual rotating gobo wheel and 1 animation wheel.
- 4-facet prism and frost filter to be overlapped with gobos/animation to create rich dynamic effects.
- Indestructible weather-proof IP65 construction.
- RDM, DMX and Art-Net control.



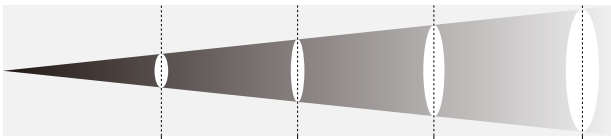
## Color



## Rotating Gobos



## Output



6° Distance(M)	3	5	7	10
Illuminance(lux)	205556	74000	37755	18500
Diameter(CM)	31	52	73	104

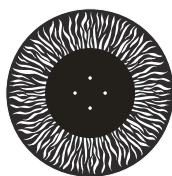
  

50° Distance(M)	3	5	7	10
Illuminance(lux)	5694	2050	1046	513
Diameter(CM)	276	460	643	919

## CMY



## Animation



Light Source:	638W LED
Output:	21000 lm
Illuminance:	74000 lux @ 5m / 6°
Color Temperature:	6100K
Beam Angle:	6°~50°
Lamp Life:	20K hrs
Color Mixing:	CMY+CTO+color wheel(7+open)
Gobo:	2 rotating gobo wheels
Animation:	1 animation wheel
Focus:	Motorized
Frost:	5° 0%~100% linear
Strobe:	0~30Hz
Zoom:	8x + motorized linear (6-50°)
Dimming:	4 dimming curves
Prism:	Bi-directional rotating 4-facet
Ambient:	-10°C ~ 45°C
Control:	DMX512/RDM/Art-Net/Wireless(optional)
DMX Channel:	22CH
Data Connections:	IP DMX IN/OUT
Power Connections:	IP Power IN/OUT
Cooling:	3DVC heat sink with noiseless fan
Display:	OLED display
Dimension:	514.5*324*249 mm
Weight	24 kg