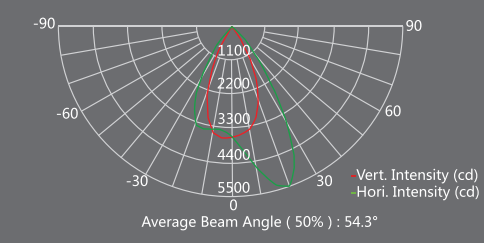




SS812XCA

MYCYC is designed as a powerful and compact cyclorama lighting tool. Using RGBWA smooth™ color mixing technology means that brilliant color washing is achieved at all positions. Having the possibility to separately adjust the two projection heads allows for positioning at any distance from target. MYCYC has been engineered to change the way we think about lighting our backdrops.

Intensity Distribution & Illuminance At Distance SS812XCA



Distance	Eavg/Emax	Beam Angle:54.3°	Beam Width
2.0m	707/1181lx		2.1m
4.0m	176/295lx		4.1m
6.0m	78/131lx		6.1m
8.0m	44/73lx		8.2m
10.0m	28/47lx		10.2m

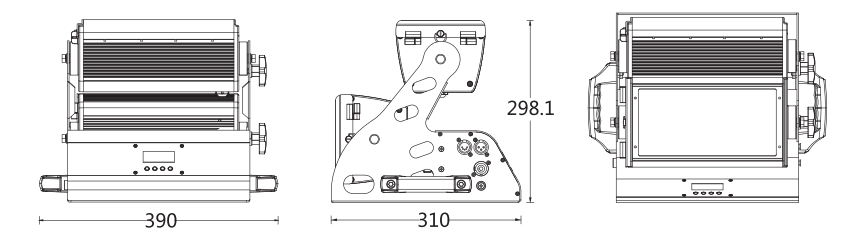


- 100~240VAC
Input Voltage
- Display for Atuo
Static color
Custom control
On-board
- 0~20Hz
Strobe
- DMX512
Control Protocol
- DMX in/out
Power in/out
Fixture Connection
- 0-100%(16-bit)
Dimmer
- Forced convection
Cooling
- CE/cETL
Certification
- 20°~45°
Operation Temperature

Specifications

Model	SS812XCA
Msx.Flux	3915lm
Peak Intensity	5465cd
LED Qty	16xRed, 16xGreen, 16xBlue, 8xWhite, 8xAmber
Driver Current	700/850mA
Color Range	16.7 million additive RGB colors with full saturation control and amber depth control
Max Power	195W
Control Personality	TOUR,TR16,ARC1,ARC1.D,ARC2,AR3.D,AR3.S,HSV,PIX1,PIX2,11CHS,17CHS,3CHS,4CHS,4CHS,5CHS,6CHS,3CHS,6CHS,10CHS
Optics	45x60°
Dimensions	390X310X298mm
Weight	10kg
Housing	Extruded aluminium
Color	Black
Environment	Dry

Dimension



Accessories

* Accessories not included unless otherwise stated