

# MYCYC2

## SS822XAL



### PRODUCT INTRODUCTION

MYCYC2 applying the new RGBAL optics technology, unique asymmetrical optics, it is at least 20% brighter than first generation MYCYC. With advanced HSIC color mixing system, can easily pick up whatever colors you need. Also it can quickly recall the most common used CCT from 2700k-8000k. The MYCYC2 is fully replacing the traditional cyclorama.



### PRODUCT PARAMETERS

#### Optical system

Light source 20xRed, 20xGreen, 20xBlue, 8xLime, 12xAmber  
 CCT 1800K-10000K  
 CRI Ra≥90  
 Angle 45°x60°

#### Appearance

Size 390x310x298mm  
 Weight 10kg  
 Casing Extruded aluminum  
 Color Black

#### Electrical Specs

Voltage 100-240VAC, 50/60Hz  
 Rated Power 150W  
 Power Connection Power in and out  
 DMX XLR DMX in and out

#### Control System

Dimmer 0-100% 16Bit  
 Cooling Direct Convection  
 Control DMX512, RDM

Display On board Control, 0-25Hz Strobe, Custom Mode  
 Con Personality HSIC(7CHS), SSP(8CHS), TOUR(12CHS), TR16(18CHS), PIXEL.1(9CHS), PIXEL.2(13CHS)

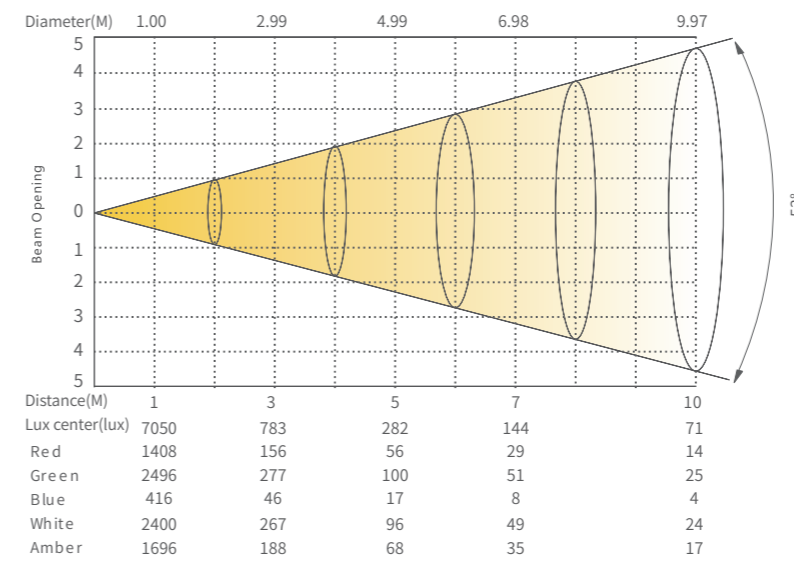
#### Certification

CE, MET

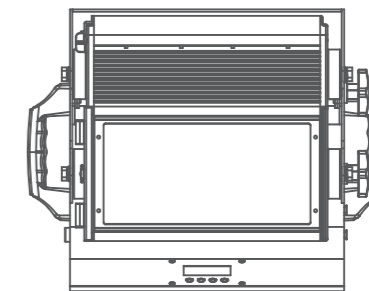
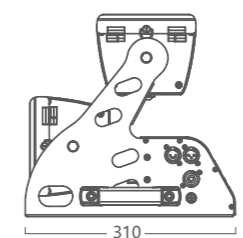
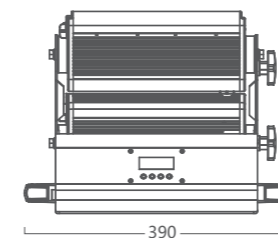
#### Work Environment

Ambient Temp 0-45°C  
 IP Rated IP20

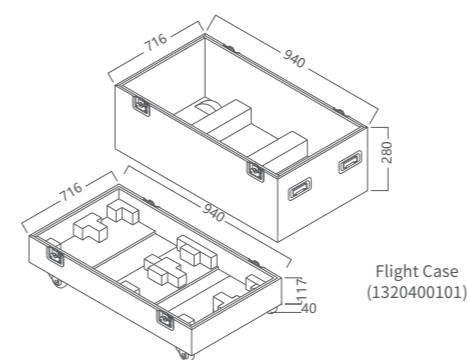
### ILLUMINANCE AT DISTANCE



### DIMENSIONS



### ACCESSORIES (Accessories not included unless otherwise stated)



STAGER

FULL COLOR