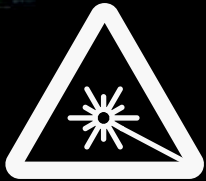


400W LED BSW PRODUCT MANUAL



- ✓ High Brightness: 120,000 lm @ 4m
- ✓ Wide Zoom: 2.7° - 36°
- ✓ CMY Color Mixing: infinite colors
- ✓ Gobo System: 12 fixed + 7 rotating glass gobos
- ✓ Prism System: 4-prism & 8-prism, independently rotatable
- ✓ Linear Dimmer: 0-100%
- ✓ Fast Strobe: up to 30 flashes/sec
- ✓ Pan/Tilt: 540°/270° with 16-bit precision
- ✓ Control: DMX512, RDM, online upgrade
- ✓ Cooling & Protection: axial fan, overheat auto shut-off

Model	F16
Input voltage:	AC90V-220V
Frequency:	50Hz -60 Hz
Rated power:	600W
Light source:	400W white LED module
Lamp life:	20000 hours
Lumen illuminance:	4 meters 120,000 lm
Output caliber:	138MM
Color temperature:	9000K
Color rendering index:	Ra≥90
Channel mode:	26 channels
Color:	8 colors + white light. Color half-color function
CMY color mixing system:	infinite color mixing CMY + CTB + CTO + color plate
Fixed gobo plate:	12 fixed gobos+ white light
Rotating gobo plate:	7 glass gobos, each glass pattern can be independently forward and reverse rotation
Prism system:	standard single 4 prisms and 8 prisms, each prism can be independently positive and negative rotation



STARSHINE LIGHTS PRODUCT MANUAL





STARSHINE LIGHTS PRODUCT MANUAL



Macro function:	console reset function, self-propelled mode, master-slave mode
Dimming system:	0-100% linear adjustment
Focusing system:	linear adjustment from 4 meters to 50 meters
Fogging system:	1 independent fogging effect, soft and natural light spot
Zoom angle:	beam for 2.7 to 36 ° coloring 4-36 ° pattern 4-36 °
High-speed strobe:	0-30 times / sec. Adjustable speed strobe effect. Strobe macro function
Horizontal scanning:	540 degrees (16bit precision scanning) Electronic error correction
Vertical scanning:	270 degrees (16bit precision scanning) electronic error correction
Display	LCD, key + touch dual operation mode
Control signal	international standard DMX512. with RDM function, online software upgrade, dial address code
Cooling mode	with axial fan to strengthen the cooling
Safety device	with electronic temperature control overheating protection, overheating system failure electronic temperature control automatic power-off protection
Appearance material	high temperature plastic
Working environment	-20 degrees, 40 degrees
Product size	38*27*65CM
Packing size	54*45*61CM
Net weight	22.5KG
Gross weight	25KG