

ARTINET/SACN NFC PAN/TILIT 1030W IP66

# Tourist M5 GOBO COLOUR CMY CTO PRISM EFFECT EFFECT

Adopts 500W CW LED light source Total luminous flux 23,000 lumens Beam Angle 3.5~53° zoom

IP66 rating, resistant to harsh environments such as rain, dust, and extreme temperatures, suitable for both indoor and outdoor applications

### OPTAI

Source: 500W CW LEDOutput: 23000 LmBeam angle: 3.5 ~ 53°

- CCT: 6500K - CRI: 72

- Lens diameter: 156 mm - Source lifetime: 20000 H

### EFFECT

- Strobe: 1~20Hz

- LED refresh rate: 900Hz~25KHz- Rotation gobo wheel: 7 + 1

 Rotation gobo size: Outer diameter 23mm/Inner diameter 15mm/Thickness 1.1mm

- Fixed gobo wheel: 8 + 1

Fixed gobo size: Outer diameter 23mm/Inner diameter 13mm/Thickness
1.1mm

- Color wheel: 7 + 1

- CMY + CTO

- Prism: 6 fact prism + 6 linear

- Frost: Light frost + Heavy frost

- Animation + With iris

- Framing: With 4 blade, can achieve fast and smooth cutting. The framing direction and angle of each blade can be controlled separately, and the each brade can realize complete beam closing. The whole cutting module can be rotated by  $\pm 60^\circ$ 

### CONTROL & PROGRAM

- Channel: 38/56 CH

- Protocal: DMX512, RDM, ArtNet/sACN

- Data connector: 3PIN XLR, RJ45 In/Out

- Display: 2.8 inches touch screen, the operation panel has a rechargeable battery that allows you to access the menu to set the address code and make other settings without power on

 NFC: The fixture does not require power on, and the mobile app can change panel parameter settings such as address code and channel mode through NFC chip

# SOFTWARE

- Via DMX signal to update

- Static waterproof fan, intelligent speed control

- Intelligent temperature protection to ensure LED service life

# PAN & TILT MOVEMENT

- Pan: 540° or 630° 8bit/16bit

- Tilt: 270° 8bit/16bit

# HOUSING

- Aluminum alloy structure + plastic (VO)

- Fan cooling

- Resistant to salt corrosion

# POWER CONSUMPTION

- Voltage: AC 100V~240V 50/60Hz

- Rated power: 1030 W

# OTHER

- IP rating: IP66

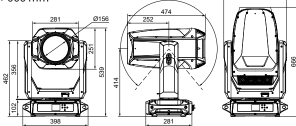
- Work environment: -40°C ~ 45°C - Startup environment: -20°C ~ 45°C

### SIZE & WEIGHT

- Size:  $398 \times 281 \times 666 \text{ mm}$ 

- N.W: 30.4 kgs





Tilt 270°





PHOTOMETRICAL DATA				
Distance(m) 0	8	15	30	50
	İ			
3.5~53°	0			
CRI: 72	V			
CRI. 12				
Lux 3.5°	47900	13625	3406	1226
Diameter(m)	0.49	0.92	1.83	3.06
Lux 53°	1930	549	137	
Diameter(m)	7.98	14.96	29.91	

# **ROTATION GOBO**



### FIXED GOBO





### FRAMING BLADES



