

575
S



G•LITES™

New era of Lighting

LAMP

Yembo HMK 575W (complementary lamp included)**.

QMax QSI575HR (6000K)

Average lamp life:

**Yembo: 750 hours (less 30% lux).

QMax: 1000 hours.

COLOR

2 color wheels: Color wheel #1:8 main colors (7 + 1 white) achieving high speed single way rainbow and scrolling effect and Color Wheel #2:6 mixed colors (5 + 1 white) (Cyan, magenta, frost, yellow and CTO), freely adjusting fast, low speed, clockwise and anticlockwise.

GOBO

6 fixed gobo (5 fixed metal gobo + 1 white/open).

5 rotating gobo (3 metal rotating gobo + 1 glass + 1 white/open).

Pattern internal light rotating function, freely adjusting fast, low speed, clockwise and anticlockwise.

gobo position adjustment.

GOBO SIZES

Thickness stainless (0.2 mm) / glass gobo (1.1 mm).

Rotating metal gobo wheel outside (43.5 mm) / inside(33.5 mm).

Rotating glass gobo wheel outside (43.5 mm) / inside(33.5 mm).

Fixing Metal gobo wheel outside (43.5 mm) / inside (32 mm).

White: outside (43.5 mm) / inside (32 mm).

EFFECTS

Linear frost.

Rainbow color.

1 rotating prism (3 faces).

3 prism effect, prism clockwise and anti clockwise rotating.

OPTICS

1 motorized focus.

DIMMER-SHUTTER-STROBE

Linear dimmer.

Shutter.

Strobe 1-10 flashes per second.

PAN TILT

Pan 540° variable speed.

Tilt 250° variable speed.

Tilt lock.

Pan/Tilt w 8/16 bit resolution.

Automatic Pan/Tilt repositioning.

Precise adjustment on horizontal and vertical position.

Precise speed adjustment on horizontal and vertical position.

INPUT

3 pin in and out DMX 512 signal.

18 channel (16 bit) or 12 channel (8 bit).

SET UP

Separate motor debug remote control.

Separate DMX address functions remote control: stand, inverted, light on, light off.

Auto test all functions.

Display "flip" function 180° rotation.

Working temperature adjustment.

POWER

Magnetic Ballast Version.

200-220 V – 60 Hz.

100-120 V – 60 Hz (optional).

220-240 V – 50 Hz (optional).

Built-in over heat protection and high voltage protection.

PCF power factor compensation.

According to various kinds of safety standards, IP20 protect grades, the cable accords to CE20/22 standard.

CONSUMPTION

Power consumption: 680W.

DIMENSIONS

L21xW18xH44 inches.

L534xW445xH1118 mm.

NET WEIGHT

42 Kg. / 91 Lb.

GROSS WEIGHT

72 Kg. / 158 Lb.