

## Geni OBY 5 B-Stock

Šifra: 8091  
Kategorija proizvoda: Roto Glave  
Proizvođač: Nedefinisan

Cena: **23.880,00** rsd



### Construction

Housing: High impact resistant polymer cover  
Colors: Black or white  
Metal finish: Electrostatic powder coating

### Physical

Dimension (L x W x H): 400 x 380 x 540 mm  
Weight: 26 kg

### AC supply

AC input: Certified power cord with plug or without plug  
Voltage: 220V, 230V, 240V 50/60Hz  
Fuse: 7A

Power Consumption: 800W

Control and programming

Signal pinout: pin 1 shield, pin 2 (-), pin 3 (+)

Setting and addressing: LED control panel

Protocol: USITT DMX-512

Pan/tilt resolution: 8 or 16 bit

DMX channels: 14 - 16

Signal input: 3-pin XLR male

Signal output: 3-pin XLR female

### Source

Lamp: 575W discharge

Base: SFC10-4

Approved models: Philips MSI-575/HR (1000 hr; 6000K.)

Philips MSI-575/2 (1000 hr; 7000K)

Osram HMI-575/GS (750 hr.; 6000K)

Control: Automatic and DMX remote on/off

Electromechanical effects

Color wheel 1: 11 dichroic colors + white

Color wheel 2: 11 dichroic colors + white

Fixed gobo wheel: 9 replaceable gobos + white

Rotating gobo wheel: 6 replaceable gobos + white

Gobo rotation: adjustable speed and position direction

Dimmer: 0-100% linear dimmer

Strobe: 1-7Hz fast flashing

Rotating 3-facet prism: in/out variable speed and direction

Focus: 2m - infinity

Iris: Mini 4° - Max 15°

Pan: 0°~570°

Tilt: 0°~570°

Wheel control: auto-electronic reset

### **Gobos**

Metal gobo: Diameter:31 mm

Maximum image diameter:25 mm

Metal type:white iron

Glass gobo: Diameter:31 mm

Maximum image diameter:25 mm

Glass type:heat-resistant and intensify glass

Glass coating:dichroi

### **Great effect variety**

- Smooth and silent revolving of a big range of 570-degree in X axis and 270-degree in Y axis, automatic electronic sensor to zero.
- Two separated 11-dichroic color + white wheels, creating moving colors as beautiful as the rainbow.
- 9+1 fixed gobos and 6+1 rotating gobos allocated in two different gobo wheels; and all gobos are easily changed.
- Various kinds of glass gobos are available for clients' choices.
- Rotating three facet prism.
- 10,000K and 6,500K color temperature correction filters.
- 3,200K color temperature correction filter.
- 1-7Hz fast flashing and 0-100% linear dimmer.
- IRIS linear adjustment.
- Remote-controlled focus.
- Remote-controlled lamp switch ON/OFF.

Sophisticated appearance and structure design

- Stylish, high impact resistant polymer shell, which is lighter than anyone else of the same class in the market.
- Solid square base is convenient set on the TRUSS, or directly stand on the ground or stage for uses.
- Systematic modular construction design has all inner function wheels and PCBs modularized, which allows version update or customization more convenient.
- Sophisticated optical system makes light output more bright and sharp.

Simple and easy operation

- Standard USITT DMX512 protocol, 16 or 14 DMX Channel.
- High-torque stepper motors, smooth and precise micro-stepping control.
- LED screen controls DMX coding and built-in functions' election, as well as also display lamp's time usage.