

# POWER EYE MINI

## 7 x 15W RGBW



### **SPECIAL FEATURES:**

- 7\*15w 4in1 RGBW Osram Ostar LED
- Compact honeycomb invisible front grid design
- Full-functional: beam, graphic, effects
- Wonderful" kaleidoscope""Vortex" effects
- Individual LED control
- Bi-directional/continuous rotating front lens
- CTO:Linear controlled 2500-8000K
- Shapes graphic built-in

### **SKILL SPECIFICATION:**

- POWER SUPPLIES: Voltage:110-240V 50/60 Hz
- OPTICS:  
Light source 7x15w RGBW 4in1 Osram Ostar Leds,  
average life 50.000 h  
Dedicated channel for color temperature setting: 2500K-8000K

### **EFFECTS SECTION:**

- 0-100% linear electronic dimmer
- Adjustable speed stop/strobe effect, with instantaneous blackout
- Special Pods: 5cm x7pcs, convey the light output of each led to the quadrangle lens, internal light dissipation is decreased color mixing and the light output are enhanced
- Mid-air parallel beam, the fixed beam angle is 4°
- Spectacular graphic effects, Rotation Lens brings a new never-seen bore feature, the front lens may be rotated with "vortex"and "kaleidoscope" effects
- Variable Built-in Dynamic effects: Each leds can be controlled individually, shape speed, shape offset, shape fade and background select are available.

### **CONTROL AND PROGRAMMING:**

- 5 channel models: Standard/Shape/Extended/Extended RGBW/Full
- Display: LCD display with 5 operating buttons
- DMX signal connection: 3pin in&out (5pin is optional)
- Power connection: Powercon in&out
- Cooling: High efficiency die-cast aluminium, forced ventilation

### **TRAVEL**

- PAN = 540°,TILT = 210°, Pan/Tilt Resolution = 16 bit

### **MOVING BODY:**

- 3 stepper motors,1 for rotation and 2 for Pan/Tilt
- Operating with microsteps, totally microprocessor controller
- Movement by means of 3 phase stepper motors, controlled by microprocessor
- Automatic re-position of pan and tilt after accidental movement not controlled by control unit
- Size: 400\*268\*210mm, Weight: 8kg

### **PACKING DIMENSION :**

- Carton Size: 490\*300\*360mm, Weight: 9kg

**DESIGNGROUP®**

Gewerbegebiet Gaulis Nr.16 • 04564 Böhlen • Germany  
Tel. 0049 34206-54218

• designgroup@t-online.de • • www.dicolight24.eu •