

Prom Party Automatic Zoom Pan And Tilt Multi-Color Mixing 80W Moving Head Light

Basic Information

00 . Place of Origin: . Brand Name: 2 3 · Certification: Model Number: NEX80 • Minimum Order Quantity: 100 Packaging Details: 付款方式 Delivery Time: 供 能力 • Payment Terms: 期限 Supply Ability: 常 包装



Product Specification

Model: NEX80

• Voltage: 100 To 240 VAC, 50/60 Hz (auto-ranging)

• Light Source: LED Lamp 80W

Color Wheel:
 4 Fixed Colors + White

• Power: 160W

Ata Connectors: 3-pin XLR Input/output Connection
Size: 8.3 X 6.5 X 12.1 210 X 164 X 306.6 Mm

Weight: 5.7 Kg (12.5 Lb)
Metal: Type Iron
Thickness: 203*193*15cm
Box Type: Self Erecting Boxes
Radiation Power: 840~1300MW

Metal Type: Iron

• Universal Type: Fit For 80% Model Cars' Injectors

• Indian Hair: Yes

Product Description

Prom Party Automatic Zoom Pan And Tilt Multi-Color Mixing 80W Moving Head Light

Product Description:

The NEX80 is a powerful LED moving head light fixture with features such as a high output 80W 4-in-1 RGBW LED in the center, with a 5-45° motorized zoom for an exceptionally bright wide/narrow beam, and 4* segments (Pixel mappable) LED ring, total 8 0.5W RGBD for extra cool eye candy effect. Infinite Pan and Tilt lets users change everything with Wink's ultra-fast 540°/270° pan and tilt, even exciting infinite moves thanks to its incredible infinite pan and tilt rotation capabilities. It also offers 2 automatic modes, 2 active modes of sound, multiple color presets, virtual color wheel effect, 4-button TFT LCD display, 3-pin DMX in/out, powerCON™ compatible power in/out, and a single 1/4-turn omega mounting bracket.

Quick Details:

Model:	NEX80
Channel Mode:	19/26/35 channels
Light Source Life:	20000 hours
Color Temperature:	5700K
Pan:	540°; 8Bit/16Bit
Tilt:	270°; 8bit/16bit
Controls Screens:	2.0-inch screen LCD touch screen display, screen display, can be flipped 180°
Control Method:	Support DMX512, RDM, automatic operation

Product Features:

80W RGBW High Output 4 in 1 LED

4-segment RGB color ring with 8 0.5W RGB 3-in-1 LEDs

Individual pixel and LED ring control

5-45 degree scalable beam angle

540°/270° tilt + infinite pan and tilt

Fast pan/tilt motor with 16-bit resolution

Built-in automatic and sound activity programs

Multiple static color presets and virtual color wheels

Variable electronic dimming and strobe effect (1-20Hz)

Flicker Free Constant Current LED Driver 3-pin male input and 3-pin female output

AC Power Input/Output Connectors Compatible with Power CON™

Protocol: USITT DMX-512 19/26/35 channel DMX mode

2.0-inch TFT color LCD display with 4 touch-sensitive buttons

Specifications:

Pan: 540 degrees (8-16 bit resolution) Tilt: 270 degrees (8-16 bit resolution)

Unlimited pan and tilt

Voltage: 100-240 VAC, 50-60 Hz

Power consumption: 110W, 1.44A, PF: 0.66

Width: 8.3" (210 mm)
Depth: 6.5 in (164 mm)
Height: 12.1 in (306.6 mm)
Weight: 12.5 lbs (5.7 kg)







