



LED Par Light-Zoom

(TV-NW1240P)

Main features:

- O CTO color temperature adjustment: 2800-9000K.
- Set the powerful beam, dyeing function in one.
- Uniform RGBW color mixing system and rainbow effect.
- Linear focusing system, smooth, silent.
- ◎ 0~100% smooth dimming.
- Strobe: a variety of different frequencies of the strobe effect.
- Compact structure, no noise.
- No flashing under the HD camera.

Structure:

- Display screen: LCD display screen.
- Signal input / output: three-core Canon head socket.
- Socket: Power connector input / output.
- Protection level: IP20.
- ◎ Working environment: -10°C -45°C.

Control:

- Control mode: DMX, manual master, self-travel, voice control, RDM.
- Control channel: 11 / 16.
- It can be upgraded through the DMX data cable.
- The DMX address code can be changed from the console, and the machine is reset.

Optical system:

- Iight source: 12 * 40W, RGBW LED lamp bead.
- Expected service life of LED: 20000H.
- Zoom range: 5° -45°, 9 x zoom range.
- Efficient zoom optical system ensures clear and wide range of beam and dyeing effect.

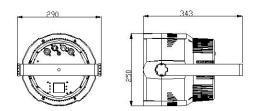
Physical parameters:

- Input voltage: 110-240 V, 50 / 60 Hz.
- Power: 440W.
- ◎ Net weight: 6.3 Kgs.
- Dimensions: 343 * 290 * 250mm.
- Maximum online number: 6 (240V / 50Hz); 3 (100V / 60Hz) 1.5mm power cord.

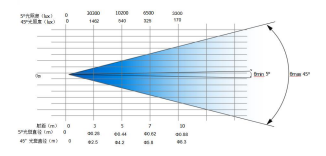
Factory configuration:

- Instructions.
- power line.
- insurance rope.
- signal wire.

Product size chart:



Product illuminance table:



www.vltglight.com