Parco R350

Specification:

Light source: 18pcs*10W FULL RGBW LED, R=625nm,

G=525nm, B=450nm, good saturation; White=6500K,

Ra>85, Perfect color rendering; Light Output: 6750 Lumens

Beam angle: 45° (15° /25°, optional)

Control signal: DMX512, 32 bit precise dimming, smooth in low DMX

Value dimming, not Jumping, no vision shock. Control mode: stand alone/master and slave

Chanel option: 3/4/5/8/9 CH

Housing material: tensile aluminum Housing color: White/black/silver.

Protection rate: IP65

Power input: AC100-240V (47-63Hz)

Voltage output: DC24V

Max power consumption: 120W

Weight: 5KG

Size: 284x193x254mm

Features:

High power leds 10w each, with 4-in-1 color mixing tec

32 bit ARM processor dimming, 0-16666 PWM output, the dimming frequency is highly to 600Hz;

DMX 512 signal control, 4 bit digital display DMX address code, easy to operate.

Linear dimming for 0-100%, flicker free, with strobe/gradual change/color change/water effect inbuilt programs

Stand alone, master/slave mode. Multi machine interconnect.

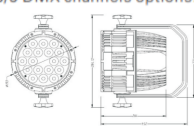
Switch power, good for LED working.

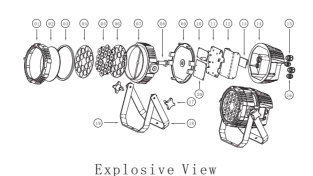
Temperature control system inside, auto reduce the power output when LED working temperature is too high;

Lens: 15/25/45 degree, optional.

Protection rate: IP65

3/4/5/8/9 DMX channels options.

























Parco R350

