



Sparkly LED500P: an LED SOOW light source with 20,000-hour lifespan, 8000K color temperature, and 17687 lm output. It boasts a 6-color wheel, CMV, and CTO linear dimming, controlled via a 2.8-inch touch screen. With 9 fixed gobos, 8 rotating gobos, and a single prism with zoom function, it offers endless creative possibilities. Precision positioning technology ensures accuracy, while adjustable dimming and strobe effects cater to dynamic lighting needs. Ideal for stage productions, concerts, and events.

SOURCE

Light source: LED SOOW
Lamp life expectancy: 20,000 hours.
Light source color temperature: 8000K;
Light source life: 20,000 hours ;
Lamp output luminous flux: 17687 lm;
luminance at 10 meters: 9900 tux, minimum spot 1.35 m;

OPTICAL SYSTEM

Beam angle: 8-53°

DYNAMIC EFFECTS

Color wheel: 6 colors+ white light+ CMV + CTO linear dimming; Color chip: imported Italian ODLcolor chip;
Fixed GOBO: 9 patterns+ 1 white light;
Rotating gobo wheel: 8 removable gobo wheels+ white light; Single prism: 1 circular 3-prism, prism zoom function;
Focus: Support li near focus;
Frost: has frost function;
Positioning technology: Using high-precision magnetolectric positioning system, XV-axis positioning is more accurate; Dimming: 0-100% electronic dimming;
Strobe: Supports adjustable speed strobe effect and strobe macro function;

CONTROL & PROGRAMMING

Display: 2.8-inch touch screen, can be reversed 180° ;
Control channels: 44CH/45CH/SOCH

MOVEMENT

Pan: 540°; 8 Bit/ 16Bit;
Tilt: 270°; 8 Bit/ 16Bit;

ELECTRICAL

Rated voltage: AC110-240V~;
Frequency: 50/60Hz;
Current: 5.9A-2.95A;
Power: 650W;

PHYSICAL

Dimensions: 375x255x620 mm
Net weight: 22.5 kg;
IP rating: 20

Dimensions

