

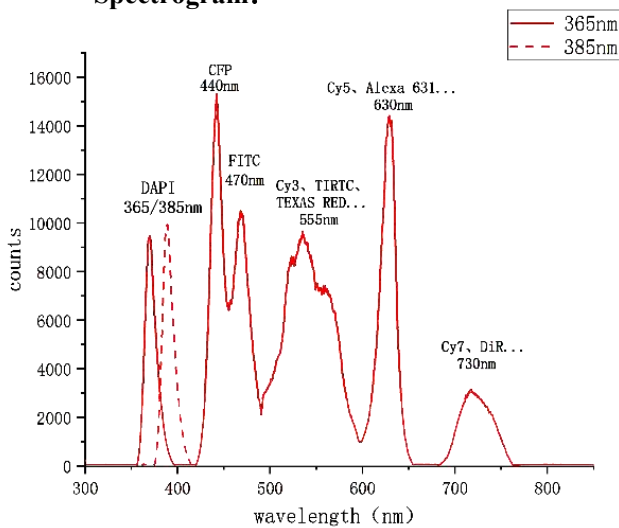


**Features:**

- ◆ Multi-channel independent control output
- ◆ High brightness, high efficiency
- ◆ Precise adjustment of brightness
- ◆ Support TTL control output
- ◆ Customizable

<b>Model</b>	SLE-VI
<b>Channel</b>	6
<b>Wavelength range</b>	360-750nm
<b>LED Peaks</b>	365nm/440nm/470nm/555nm/630nm/730nm
<b>Output Power</b>	400~1400mW@365nm/440nm/470nm/555nm 500~1000mW@630nm ≥50mW@730nm (Output power per source channel is dependent on filter bandpass and light guide diameter)
<b>Control Mode</b>	Four independent controls, 0~100% dimming, accuracy of 1%
<b>ON/OFF Response Times</b>	Rising/ Descending Edge (10%~90%) < 50us
<b>Operating Mode</b>	Continuous Output, Default TTL Modulation (Analog Modulation Optional)
<b>Control Mode</b>	Support RS232 host computer control
<b>Control Options</b>	SMA - External trigger TTL signal (external trigger analog modulation optional) Serial Interface (RS232) - Light Output ON/OFF and brightness adjusting Manual control box (optional) - Light Output ON/OFF and brightness adjusting
<b>Optical Transmission</b>	3mm diameter liquid optical waveguide (LLG)
<b>Operating Temperature</b>	10~35°C
<b>Power Input</b>	100-240VAC 50/60HZ
<b>Cooled Method</b>	Air Cooled
<b>Size</b>	264mm×129mm×199mm (Reference)
<b>Warranty</b>	2 Years

**Spectrogram:**



**Dimensions:**

