

SL-1211-2 Supplement Light



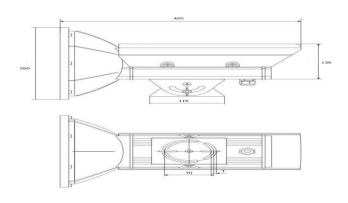
SL-1211-2 light is a supplement light by gas discharge, which supplements light simultaneously with capturing picture, controlled by high-definition intelligent cameras. Key features including:

- Short response time suitable for over speed capture
- High peak power effectively enhance the quality of face capturing picture
- Support brightness level switching and remote control via IO interfaces
- Support TTL level trigger manner (switch trigger optional)
- The novelty design, such as adopt manual universal joints, make it easy for adjustment
- Adopt optical grating, reducing light pollution effectively



Dimensions

Unit: mm



Specification

Supplement Light	
Power Supply	220 VAC ± 10%/48 to 52 Hz; 110 VC ± 10%/48 to 52 Hz
Color Temperature	5500K ± 500K
Flash Energy	75 J
Consumption (W)	Average < 100 W (@ 1 flash/s), the instantaneous maximum < 300 W
Trigger Manner	TTL level (switch trigger optional)
Optical Grating	Support (reducing light pollution effectively)
Operating Temperature	-25 °C to 70 °C (-13 °F to 158 °F) (safe to use with attenuation no less than -40 °C)
Operating Humidity	10% to 90%@40 °C, no condensation
Coverage	Single lane
Application Condition	Traffic camera and speeding capture camera
Pulse and Protection	Shielded ≥ 3 Hz continuous pulse signal (after 15 times flash enter micro-flash prompt state at 1/s, recovery time is 10s)
Service Life	≥ 20 million times
Weather Proof Rating	IP65
Dimension (W × H × D)	260 × 260 × 420 mm (10.2 × 10.2 × 16.5 inch)
Weight	3.5 kg (7.7 lb)

Available Model:

SL-1211-2

