

Multi-color Strobe Light SL60

Multi-color Strobe, Guarding safety

SL60 multi-color strobe light is compatible with DJI M300/M350 drones, using PSDK communication and power supply. With a lightweight design, it weighs only 800g. The multi-color strobe light is widely applicable in critical public areas and key facilities. In emergency situations or during a threat, it emits intense strobe light to disrupt the visual perception of potential threats, reducing their mobility and providing security personnel with valuable time and opportunities to respond. Additionally, the multi-color strobe light can be integrated with other security devices, creating a more comprehensive security solution.



Product Advantages

0.8
kg

lightweight design

90
W

Maximum Power



Multi-color Strobe



Multiple Warning Modes

LED Linearly Adjustable Light

- High-power LED light source
- Maximum power output of 90W
- Linear light adjustment
- No flicker or distortion

Imaging-grade optical technology

- Imaging optical technology
- 4 sets of optical lens groups
- 1 group of 4 lenses
- 17-degree luminous angle

Non-reflective Bowl Design

- Non-reflective bowl, no auxiliary light spot
- Reduces effective brightness loss
- Features a strong strobe mode
- Capable of silent deterrence and directional indication

Ultra-lightweight Design

- Fully sealed body
- 0.8kg ultra-lightweight design
- Flexible and Longer endurance

Technical Parameters

Model	SL60			
Electrical Interface	DJI SkyPort V2.0			
Weight	800g			
Size	126*131*167mm			
FOV	17°			
Supply Voltage	PSDK 17V+OSDK 24V	PSDK 17V		
Total Power	98W	68W		
LED Power	90W	60W		
Luminous Flux	Red 1471lm; Green 2988lm; Blue 602lm; Yellow 2620lm			
Light band	Red 621nm; Green 522nm; Blue 452nm; Yellow 592nm			
Searching distance	50m	100m	50m	100m
Spot Diameter	15.5m	31m	15.5m	31m
Searching area	189m ²	754m ²	189m ²	75.4m ²
Center illuminance	25.4Lux	8.03Lux	23.3Lux	
Function Mode	Constant light	90W	60W	
	Strobe light	60W	60W	
	Gimbal Angle Adjustment			
	Auto Follow			
	Brightness Adjustment			
Gimbal Rotation Range	Pitch	-95°~+20°		
	Horizontal	±90°		
Gimbal Design Range	Pitch	-100°~+25°		
	Horizontal	±100°		
	Roll	-90°~+60°		
Working Temperature	-15°C~+50°C			