UNV

【Datasheet】 UNV LAMP-IH25@M3-F-OS Infrared Strobe Light Infrared flash Light(Overseas)

LAMP-IH25@M3-F-OS



Features

- 24 high power warm light LED.
- Flash brightness 8 level adjustable.
- Support infrared White explosion switch.
- Life up to more than 10 million times.
- Brightness does not vary with supply voltage fluctuations.
- IP65 protection level, waterproof and dustproof.

Specifications

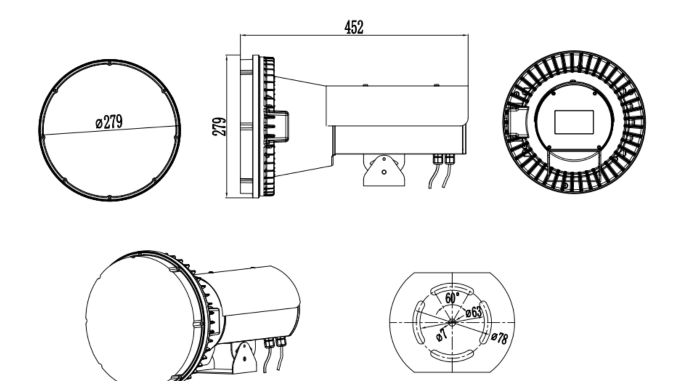
Model	LAMP-IH25@M3-F-OS	
LED strobe		
Power consumption	Default power is 4.4W(≤ 40W)	
Light type	High-power infrared LED	
Luminous angle	10°	
Trigger frequency	100Hz	

UNV

DATASHEET

Optimal fill light distance	15~30m		
Trigger mode	Level trigger, switch trigger		
	0-40%		
Beam angle			
LED lamp bead wavelength	850nm		
White light flash			
White light flash lifetime	More than 10 million times		
Output energy	≤100J		
Flash brightness	8-level adjustable		
Color temperature	≤7000K		
Return time	≤50ms		
Duration of flash	1/10000s~1/1000s		
White light flash trigger mode	Level trigger		
Gas explosion level	1~8 level adjustable		
Fill light distance	15~30 m		
Red and White Switch	Switch by frequency		
Filter form	Window shades		
Be in common use			
Dimensions (L×W×H)	452*279*279mm		
Weight	6.8kg		
Ingress protection	IP65		
Bracket rotation angle	-45° to 45°		
Power supply	AC176V-AC264V、50HZ		
Length of tail line	4.5m		
Communication interface	RS485		
Operating environment	-40°C~70°C, 10~95%RH		

Dimensions



Ordering Info

Product Model	Config	Description
LAMP-IH25	M3-F-OS	Infrared Strobe Light Infrared flash Light (Overseas)

Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China (Zhejiang) Pilot Free Trade Zone, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

 $\ensuremath{\mathbb{C}2024}$ Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.