

# [Datasheet]UNV LED Strobe & Xenon Flash Illuminator 20231228 (Public)

# LAMP-H25@B-OS



#### **Features**

- 24 high-power warm light LEDs.
- The LED flashes synchronously when the xenon light flashes.
- Adjustable flash brightness.
- Unique design and high-performance dedicated components ensure reliable operation in a variety of complex conditions.
- Long lifetime of over 10 million times.
- Stable brightness withstands fluctuations in the power supply voltage.

#### **Specifications**

Model	LAMP-H25@B-OS		
BOM			
BOM	0231C1DV		
LED strobe			
Trigger mode	Strobe: TTL level/switch		
	Flash: Switch		
White light flash			
Color temperature	Xenon 6000±500K		
	LED 4000±200K		
Output energy	Flash 40J to 80J		
White light flash lifetime	≥10 million times		

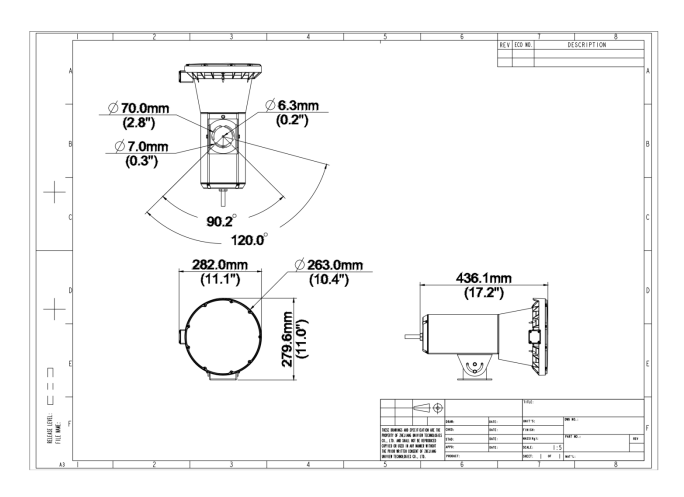
1





硬件参数			
Strobe power	34.5W@3A/40% (active power)		
Strobe illumination angle	10°		
Flash duration	300us by default		
Exposure index	40 to 64 (GN)		
Response time	≤55ms (220V)		
Interface	1 power input; 1 flash trigger input; 1 strobe trigger input		
Operating temperature	-30°C to +60°C		
Operating humidity	5% to 95% RH (non-condensing)		
Structure			
Power	AC 220V±20%, 40 to 60Hz		
Be in common use			
Weight	4.5kg		
Dimensions (L×W×H)	436.1mm*282mm*279.6mm		
Ingress protection	IP65		

# **Dimensions**







#### Accessories

MPR-MU1-OS

TR-UP0627

Positioning Capture Radar(Singlelane) Universal Pole Mounting Bracket(Ele gant White,Diameter100-300mm,Domestic Version),Universal Type





### Ordering Info

Product Model	Config	Description
LAMP-H25	B-OS	LED Strobe & Xenon Flash Illuminator

#### Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Email: overseas business@uniview.com; global support@uniview.com

http://www.uniview.com

©2023-2025 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

<sup>\*</sup>Product specifications and availability are subject to change without notice.

<sup>\*</sup>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.