<b>3KM</b>	Product Specification	Version
3KM OPTOELECTRONICS	Troduct opcomodition	V1.0
Product Type	SWIR Laser Lighting Module	
Product Name	IR-1550-2W-00	The state of the s
Product Number	K10010127	
Product Size	L*W*H=128*65*66mm	

## **Application Range:**

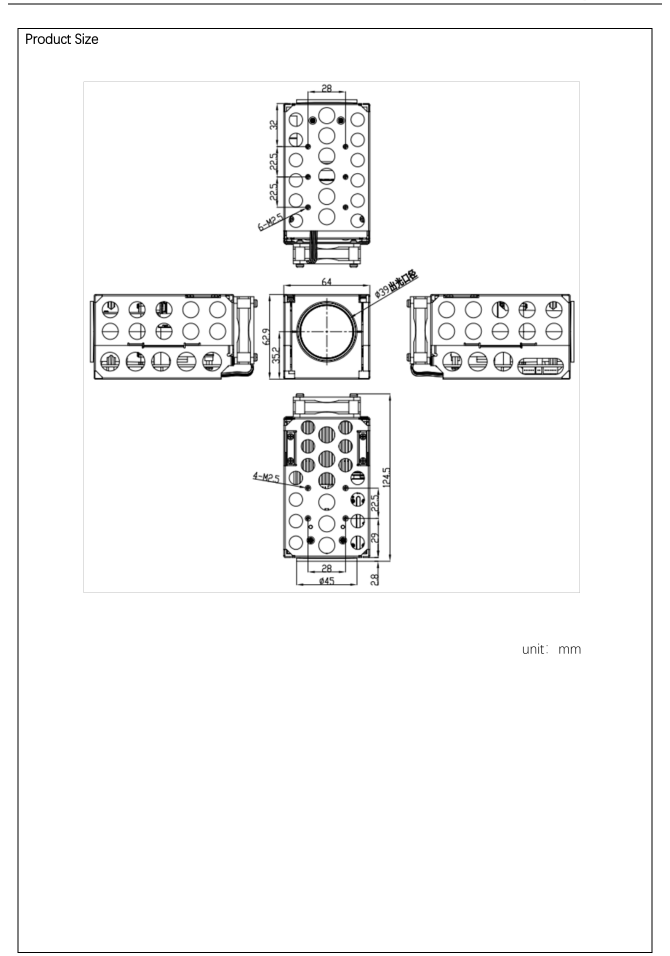
Safe city, large-scale factory, intelligent transportation, on-board system, airport port, oil depot, security department, prison, water conservancy and electric power, energy mining, ecological protection, administrative law enforcement, fishery and sea surveillance, border defense and other night vision monitoring fill light.

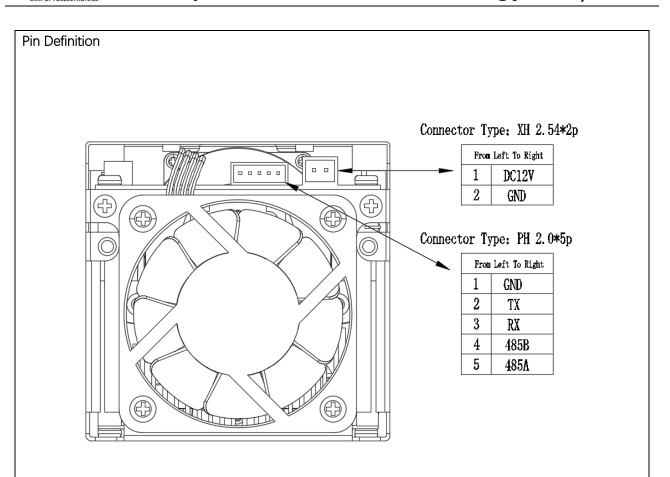
## Statement:

This specification is copyrighted by Shenzhen 3KM Optoelectronics Technology Co., Ltd., and may not be distributed to employees who are 3KM away without the written approval of the 3KM. It may not be used, copied or modified in whole or in part, and may not be disclosed in any way. 3KM reserve the right to update the technical parameters of the product to ensure that the latest and best products are provided to the customer.

Shenzhen 3KM Optoelectronics Technology Co., Ltd.,		File Type: Specification
Prepared	Lgl	Jul04, 2023
Review	Lzhj	Jul04, 2023
Approve	wym	Jul04, 2023

Optical and Electrical Parameters		
Item	Parameters	
Size	L*W*H: 128*65*66mm	
Weight	≈400g	
Input Voltage	DC 12V±10%	
Input Current	1.2A±0.2A	
Initialization Time	<3s (From Tele To Wide)	
Consumed Power	≤20W	
Output Optical Power	2.0±0.2W	
Laser Wavelength	1550±15nm (@25℃)	
Lighting Angle	1.0°~40°(Continuous zoom)	
Spot Diameter	φ8.8m (@1°,@500m)	
Longest Lighting Distance	≥500m	
Communication Interface	RS-485/UART portTTL(Default: 38400bps)	
Communication Protocol	Pelco_D	
Operating Mode	Continuous Working Mode	
Operating Life	> 10000H	
Storage Temperature	-30°C∼+100°C	
Operating Temperature	-20°C∼+55°C	
Software Version Number	IR_1550_3W8A5_00_V05_20220328. hex	





## **Precautions**

- 1. This product belongs to Class 3Binvisible laser. When the laser light is on, it is strictly forbidden to use the eye to look back or use optical instruments to observe the laser beam.
- 2.Under normal use, it is forbidden to block flammable objects within 100cm in front of the lens to prevent fire.
- 3.During the use of this product, the product should be installed in a position that cannot be directly viewed by the human eye, or have a sufficient distance (>10m) from the position of the human eye. The manufacturer should flexibly select the radiation of the laser according to the monitored scene. Power to prevent damage to the human eye caused by the product.
- 4. When using the products of our company, the manufacturer should put a laser radiation warning label on the outside of the product.
- 5.If the manufacturer finds that the device is faulty during use, please send the product back to our company for repair. Do not disassemble it. After disassembly, no warranty will be made.

## Contact information

Company Name: 3KM Optoelectronics Technology Co., Ltd.

Business Phone:0755-6686 4401 Company website: www.sz3km.cn Email: sales@sz3km.com

Address: 12/F, Building 1, Hengchang Rong High-Tech Industrial Park, No. 128 Shangnan East Road,

Shajing Street, Bao'an District, Shenzhen