SKW	Product Specification	Version
3KM OPTOELECTRONICS		V1.0
Product Type	Infrared Laser Lighting Module	
Product Name	IR-808-5000-M-00	
Product Number	K10010101	a trace of the second
Product Size	L*W*H=372*153*132mm	

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.

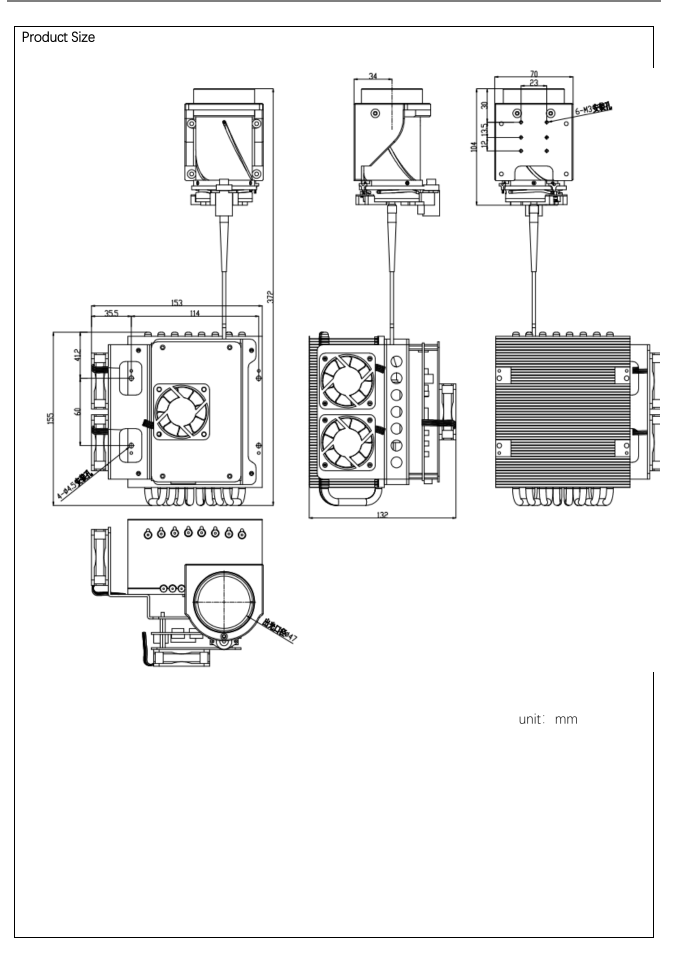
Statement:

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.

3KM Optoelectronics Technology Co., Ltd.		File Type: Specification
Prepared	Lgl	Mar. 21, 2021
Review	Lzhj	Mar.22, 2021
Approve	wym	Mar.22, 2021

Optical and Electrical Parameters		
ltem	Parameters	
Size	L*W*H: 372*153*132mm	
Weight	≈2.5Kg	
Input Voltage	DC 24V±10%	
Input Current	5.1A±0.3A	
Initialization Time	<10s	
Consumed Power	≤130W	
Output Optical Power (P _o)	50W±2W	
Center Laser Wavelength	808±10nm(@25°C)	
Lighting Angle	0.3°~30°(Continuous zoom)	
Spot Diameter	φ26m(@0.3°,@5000m)	
Longest Lighting Distance	≥5000m	
Communication Interface	RS-485/UART portTTL(Default: 9600bps)	
Communication Protocol	Pelco_D	
Operating Mode	Continuous Working Mode	
Operating Life	> 20000H	
Storage Temperature	-40°C~+70°C	
Operating Temperature	-35°C~+55°C	
Laser Safety Level	Class IV(IEC 60825)	
Laser Safety Distance	≥376m(@0.3°, @P₀max)	
Environmental Standards	ROHS 2.0	

3KM 3KM Optoelectronics Technology Co.,Ltd.



3KM Optoelectronics Technology Co.,Ltd.

