

# IT-SSL500-IRL

Adopt with innovating homogenization laser technology, IT-SSL500-IRL has even IR light spot. Equipped with high power IR laser tube for 300m/500m IR distance and excellent quality of electric zooming lens of 1-60° adjustable angle, the product can be flexible installed for many kinds of occasions. With a standard interface parameters, it's compatible with the industry general protocol Pelco-D and Sony VISCA. In the process of beam angle adjustment, user can set the preset position for calling to control the beam angle of laser automatically to the set point of view. It is the ideal infrared lighting source for night vision CCTV/IP cameras.





#### **Product Features**

- Photoelectric conversion efficiency reach to 40%
- Smooth electric synchronous zoom from 1° to 60°
- Life span is 50,000hrs
- homogenized light spot with no noise
- RS485 interface
- Coaxial lens focus, sync. with camera
- Power lose memories
- Preset position
- Low heating, high efficiency

#### Application

- Forest Fire Prevention
- Oil well monitoring system
- Public security system
- Traffic speed measurement

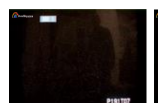
# **Real Picture**



Day



Night



Fisher Fisher

IR OFF

IR ON

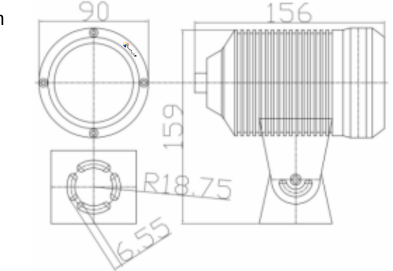


# **Technical Specification**

Parameter	Parameter Value		
Model	IT-SSL500-IRL		
Laser Mode	Multi-mode		
Wavelength	808±10nm		
Optical Power	3W		
Illumination Angle	1°-60° adjustable		
Beam Shape	Round		
Beam Diameter	5m diameter with 1° at 300m	8m diameter with 1° at 500m	
Beam Spot Uniformity	Good		
Viewing Distance	500m		
Operating Voltage	DC12V		
<b>Operating Current</b>	1.8A		
Service Life	50000h		
Operating	-40°C to +60°C		40°C to 160°C
Temperature			
Storage Temperature	-40°C to +85°C		
Power Consumption	<22W		
Dimension	L156*W90*H159mm		
Material	Aluminium Alloy		
Color	Black color		
Total weight	1.65kg		
Laser Protection	2M		

### Dimension

Unit: mm





# **Interface Connection**

Power Line- Anode	Red & Orange DC12V+	
Power Line-Cathode	Black & White DC12V-	
Control Line A	Yellow RS485+	
Control Line B	Green RS485-	
Control Line- Cathode	White	
Communication Interface	RS485	

#### **RS485 Interface Control Instructions**

Speed dome keyboard control

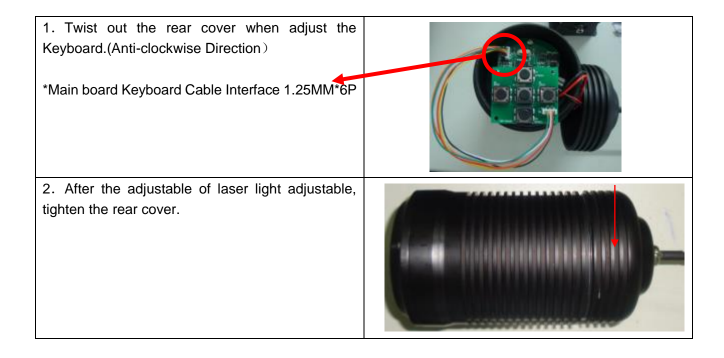
Speed dome keyboard control & communication protocol: General Pelco-D

Speed Dome Keyboard	Function	Coding
254-SHOT-ACK	Laser Power On	81 01 04 00 02 FF
255-SHOT-ACK	Laser Power Off	81 01 04 00 03 FF
TELE	Zoom Up	81 01 04 07 27 FF
WIDE	Zoom Down	81 01 04 07 37 FF
	Zoom Off	81 01 04 07 00 FF
	Electrical Machine Speed Setup	81 01 05 P1 P2 FF (P1-High order, P2- Low order, Range ≤60000)
Speed Dome Keyboard		Tips: We suggest using Speed Dome Keyboard preferentially to control the IR laser light! In case you don't have one you can use the small keyboard we supplied!



### **Small keyboard Control**

Button	Function	Small key board	1
K1	Zoom Up	1	
K2	Zoom Down		0.00
K3	Electrical Machine Speed Up		
K4	Laser On/ Off		
KE	Electrical Machine Speed		
K5	Down		



### Laser Safety Instruction

Laser safety mark and requirements





#### ■ S-S500L laser class:

According to 21 CFR 1040.10 or IEC60825-1:2007 standard, the safety level of this product is Class 2 high power strong laser equipment. Output laser light with 800-1000nm, 3W power. This level of power is safety to human eye, the output radiation is invisible light. Direct or scattering laser light is harmful to human eye. Laser protective glasses is not the product standard accessories, but during the process of operation must correctly wear the laser protective glasses.

- S-S500L IR laser light is a light sources, to be integrated with other equipment by user. The user will be responsible for the integrated products.
- S-S500L laser emission power is 3W including visible and invisible ray, wavelength is 800-1000nm.
- It is prohibited to move or re-install the output colimation under the laser light is power on.

Mark	Instruction	Position	
DO NOT REMOVE Warranty avoid if removed	If this warranty label is damaged / removed the product cannot be repaired.	On the upper cover of the case	
	Laser radiation warning sign	On the upper cover of the case	
INVISIBLE LASER RADIATION AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT		On the upper cover or front cover of the case	

#### Laser warning mark

All products, product specifications and data are subject to change without notice.