

# AVIS LED LIGHT SYSTEM LED Color Viewer

# **IPL-L30 Series**

**User manual** 



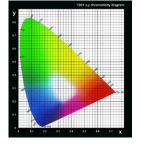








- Important safety precautions
- Summary & use field of product
- Model Definition
- Feature of product
- Function name & description of product
- Specification of product
- Dimension of product
- Configuration of product
- > Warranty







## **Important Safety Precautions**

#### Read these guideline before using product.



Warning statements identify conditions or practices that could result in injury or loss of life.

Warning statements identify conditions or practices that could result in damage to this product.



- Do not install the slope.
- Provide proper ventilation.
- Use proper power code.
  Use only the power code specified for this product and certified for the country of use.
- Do not operate with suspected failure, and call the head-office.
  If you suspect that there is damage to this product, have it inspected by qualified service personnel.



## **Important Safety Precautions**

## Narning Warning

- To avoid fire.
- Do not operate in wet/damp conditions.
- Do not operate in wet hand.
- Do not operate in an explosive atmosphere.
- Disconnect the power code from plug firstly.
- Ground the product.
  This product is grounded through the grounding conductor of the power code. To avoid electric shock, the grounding conductor must be connected to earth ground.
- Do not shock or drop the product.
- Do not remove the product.
- Do not use unspecified accessories.
- Use this product with know-how.



## **Summary & Use Field Of Product**

### Product Summary (Introduction)

IPL-L30 series which it use the high brightness White LED and RGB LED offer the standard illuminant of images of camera and lens inspection.

With the standard illuminant which provides an fixing color temperature and brightness differently, it will be able to express a many kinds color temperature and colors, and it is suitable for an image test because it will be able to express a many kinds chromatic coordinates of same color temperature to union of standard illuminant.

It is not flicker because of using a digital constant current control method, and it will be able to change the brightness of illuminant freely, and test the shading without the chart due to high uniformity of the standard illuminant.

It is suitable for the test of the camera and lens iris because of changing the degree of brightness with automatic.

Also there is a possibility of checking LED brightness and a product internal temperature condition with LCD display, and it will be able to control the degree of brightness from 0 to 1,000 step. It will be able to control the standard illuminant color, color temperature, degree of brightness and FAN operations which it follows temperature from PC which it has built-in the AVIS controller software.

It will store the degree of brightness and a color temperature condition in 32 kind forms and the user will be able to apply with automatic.

### Use field of product

CCTV Analog Camera / USB PC Camera / Mobile Camera / Web Camera / Digital Camera / Lens inspection etc.



## **Model Definition**

### **Model definition**

### 1). IPL-L30W : High brightness White LED / Color temperature variable

### 2). IPL-L30RGB : High brightness RGB LED / Color temperature & Color variable





## **Feature Of Product**



### Feature of product

- □ White LED Light Support or RGB LED Light Support
- □ View Area : 160 \* 120 mm or Customizing
- □ Light Control button Function
- LCD Light Brightness Display
- □ Color Temperature : under2300k, 3100k, 4800k,

over12000k (±5%) or Customizing

- □ Brightness : Over 35,000Lux(Surface) or Customizing
- □ Uniformity : Over 90%
- □ Automatic Temperature Controller
- □ RS232C PC Interface
- □ AVIS Light Controller Software (For RS232C)
- DC 24V, 2.5A



## **Function Name & Description Of Product**

### Function name & Description of IPL-30 Series



#### LCD Display (DISPLAY)

To express all operation condition of the product.

#### Lamp Select & On/Off button (LAMP 1~4)

The button which selects the each lamp can do ON/OFF the lamp which corresponds. When it press above 2 seconds, the corresponding lamp will be selected and it will be able to control with UP/DOWN buttons.

### Auto Display button (AUTO)

When you press the button, it will operate turning the lamp sequentially. Auto Mode will able to designate A-mode or B-mode.

### Menu button

When you press the button, it will operate option mode.

#### Lamp Light Lux control button (UP / DOWN)

This button is brightness control and option key. If you press the UP/DOWN button, there is a possibility the lamp more brightly/darkly.

#### Lamp On/Off button (ON/OFF)

The button will be able to control ON/OFF the whole lamp operation condition.

#### View Area The illuminant of the lamp is displayed part..

#### RS232C Port

It will be able to control the whole operation condition with PC which it connect the RS232 Cable.

Power Switch It is the main power switch.



**DC Power Input** DC 24V, 2.5A Adaptor



### **Option Mode Set**



User Mode Set Exit

### Auto Mode Set

AUTO MODE SET MODE : A

#### Menu button

If you press the button, it will be able to select the option mode.

Auto mode set
 Fan control
 User mode set
 Exit

#### Auto mode operate two ways.

Auto mode A : Auto mode A operate the lamp turn ON and OFF as waiting time by turns.
 Auto mode B : Auto mode B operate the lamp turn ON and OFF as setting level and waiting time.( it will able to save 32 ways.)



### Auto Mode A Set

WAIT	(Sec)
LAMP1	:0000
LAMP2	:0000
LAMP3	:0000
LAMP4	:0000

#### - UP / DOWN button

-Move cursor to left side when you press up button about 0.5second and then press down button.

-Move cursor to right side when you press down button about 0.5second and then press up button.

-If press menu button, display the save mode.

Select LAMP 1,2,3,4

### Auto Mode B Set

LAMP	LUX
1	0000 %
2	0000 %
3	0000 %
4	0000 %
WAIT :	0005 Sec
NO :	00
<prev< th=""><th>Next&gt;</th></prev<>	Next>

Auto button select Prev or Next menu.

#### - UP / DOWN button

-Move cursor to left side when you press up button about 0.5second and then press down button.

-Move cursor to right side when you press down button about 0.5second and then press up button.

-If press menu button, display begin-end mode.

Select LAMP 1,2,3,4.

If you press LAMP4 twice, cursor move WAIT menu.



Auto Mode B Begin /

### End Set

No BEGIN: 00 E N D: 31

### Auto Mode Save

SAVE ? Yes / No

#### Auto mode B operate setting point from begin No. to end No.

#### - UP / DOWN button

-Move cursor to left side when you press up button about 0.5second and then press down button.

-Move cursor to right side when you press down button about 0.5second and then press up button.

-If press menu button, display the save mode.

#### Save AUTO MODE A or AUTO MODE B.

-Select Yes / No -If you want to save, press menu button.

### User Mode Set

User Mode Disable/Enable User mode set

-User mode use that user specification save each lamp 1,2,3,4. -Select Disable / Enable.

-If press menu button, save the mode.



### **User Mode Set**

USER 1	SET
1 2 3 4	0000 % 0000 % 0000 % 0000 %
<prev< td=""><td>Next&gt;</td></prev<>	Next>

### Save Mode



### User Mode Display

IPL-L30	IP	IS Co.,	Ltd.
USER 1	OFF	0000	%
USER 2	OFF	0000	%
USER 3	OFF	0000	%
USER 4	OFF	0000	0/0
USER 5	ON	0000	%
G 25 °C 13 °	RF.		action of

#### UP / DOWN button

- -Move cursor to left side when you press up button about 0.5second and then press down button.
- -Move cursor to right side when you press down button about 0.5second and then press up button.
- -Each lamp selecting press lamp 1,2,3,4.
- -Select Next or Prev when press AUTO button.
- -If press menu button, display the next mode.
- Select LAMP 1,2,3,4.

#### Save the user mode.

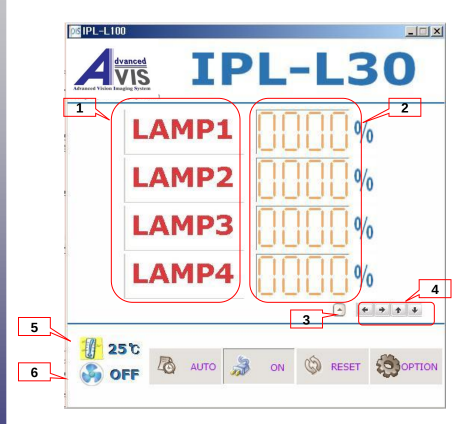
-Select Yes / No. -If press menu button, save the mode.

#### User mode Display

-After user mode save, display LCD Display.



### PC Control Program (Auto Mode)



#### PC control program is able to control all of IPL-L30.

#### **Function description**

 Lamp is able to turn ON or OFF when click lamp1,2,3,4. Shot key – No. key 1(LAMP1), 2(LAMP2), 3(LAMP3), 4(LAMP4).
 Display Lamp of Light Lux. Click – Control Lamp of Light Lux Double Click – Set the point directly.
 Cursor
 Move cursor, Light Lux UP/DOWN Shot key –Move left or right. Move up or down (Light Lux UP/DOWN)
 Present temperature.
 Fan operation condition.

#### Button

AUTO – AUTO MODE operation / stop Shot key – A key ON - Turn all Lamp ON/OFF Shot key – P key RESET – System Reset Shot key – R key OPTION – Auto mode set Fan operation set User mode set Communication port set System Setup Firmware Upgrade Shot key – O key



### Auto Mode A/B 설정

Auto mode setup				×
Mode A  O Mode B				
ITEM		Wait(	Sec)	
LAMP1		5	5	
LAMP2		5	5	
LAMP3		5	j.	
LAMP4		5	j.	
	8		8	
	22	Read		Write

Display setting point of IPL-L30, if start firstly. Click each cell, and set the wait time. Button Read - Read setting point of product.

Write - Save setting point to product.

<u> </u>		_		Beg	gin End
U Mi	ode A 💿 Mode	в		0	31
No	LAMP1	LAMP2	LAMP3	LAMP4	Wait(Sec)
04	5	6	64	64	5
05	6	7	80	80	5
06	7	8	96	96	5
07	8	9	112	112	5
08	9	10	128	128	5
09	10	11	144	144	5
10	11	12	160	160	5
11	12	13	176	176	5
12	13	14	192	192	5
13	14	15	208	208	5
14	15	16	224	224	5
15	16	17	240	240	5
16	17	18	256	256	5
17	18	19	272	272	5
18	19	20	288	288	5
19	20	21	304	304	5
20	21	22	320	320	5
21	22	23	336	336	5
22	23	24	352	352	5
23	24	25	368	368	5
24	25	26	384	384	5
25	26	27	400	400	5
26	27	28	416	416	5
27	28	29	432	432	5
28	29	30	448	448	5
29	30	31	464	464	5
30	31	32	480	480	5
31	32	33	496	496	5

Display setting point of IPL-L30, if start firstly.

Set Lamp of Light Lux, wait time, begin No. and end No.

Button

Read - Read setting point of product.

Write - Save setting point to product.



### PC Control Program (User Mode)



PC control program is able to control all of IPL-L30.

#### **Function description**

 [1] Lamp is able to turn ON or OFF when click lamp. Shot key – No. key 1(LAMP1), 2(LAMP2), 3(LAMP3), 4(LAMP4).
 [2] Display Lamp of Light Lux. Click – Control Lamp of Light Lux Double Click – Set the point directly.
 [3] Cursor
 [4] Move cursor, Light Lux UP/DOWN Shot key –Move left or right.

Move up or down (Light Lux UP/DOWN)

[5] Present temperature.[6] Fan operation condition.

### **User Mode Set**

C Disable	C Enable			
ITEM	1	2	3	4
USER1 -	]			
USER2	1			
USER3				
IISER4				
	-			

Display setting point, if start firstly. Click the enable so you can operate user mode. Click each cell, set setting point. Button Read - Read setting point of product.

Write - Save setting point to product.



System setup			×
ITEM	MinVolt(mV)	MaxVolt(mV)	) Offset
LAMP1			
LAMP2			
LAMP3			
LAMP4			
Thermistor			
	A	Read	🔊 Write

Set Max. or Min. brightness of each lamp.

Serial port setup	
Port	COM7
Bits Per Second	57600
Data Bits	8
Parity	NONE
Stop Bits	1
Flow Control	NONE
8	🖉 Ok 🛛 🕱 Cancel

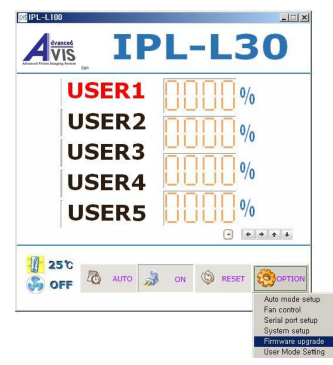
Set between product and communication port.

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😂 😂 👪		6	66		×.	<b>*</b> 0		<u>  </u>		×							
Target																	
luiget					D	EVIC	DE: -										
				1	LAS	H STZ	ZE: -										
					800	T SIZ	ZE: -										
					PAG	E SIZ	ze: -										
					PAGI	EBYI	TE: -										
				EE	PRO	M SIZ	ZE: -										
dd																	
<b>dd</b> Address	00	01	02	03	04	05	06	07	08	09	0A	OB	0C	OD	0E	OF	
	00	01	02	03	04	05	06	07	08	09	0A	OB	OC	OD	OE	OF	
	00	01	02	03	04	05	06	07	08	09	OA	OB	OC	OD	0E	OF	
	00	01	02	03	04	05	06	07	08	09	0A	OB	OC	OD	0E	OF	
	00	01	02	03	04	05	06	07	08	09	OA	OB	OC	OD	OE	OF	
	00	01	02	03	04	05	06	07	08	09	OA	OB	OC	OD	OE	OF	
	00	01	02	03	04	05	06	07	08	09	OA	OB	OC	OD	OE	OF	
dd Address	00	01	02	03	04	05	06	07	08	09	OA	OB	OC	OD	OE	OF	
	00	01	02	03	04	05	06	07	08	09	0A	OB	OC	OD	OE	OF	

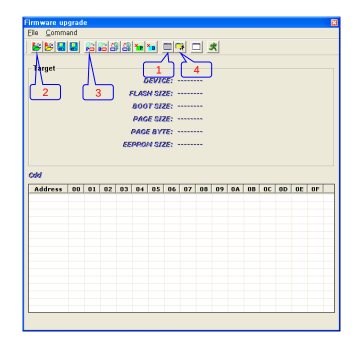
Update new firmware.



### Firmware Upgrade



1.Program operate after RS232 cable connect to PC. 2.Cllick Firmware Upgrade in option mode.



- 1. After click jump boot program, check the device information to Target.
- 2. Click open program (FLASH) file, and open the Hex file(.A90).
- 3. Click write program (FLASH), and save the Hex file to product.
- 4. Click jump application program, and finish firmware upgrade.



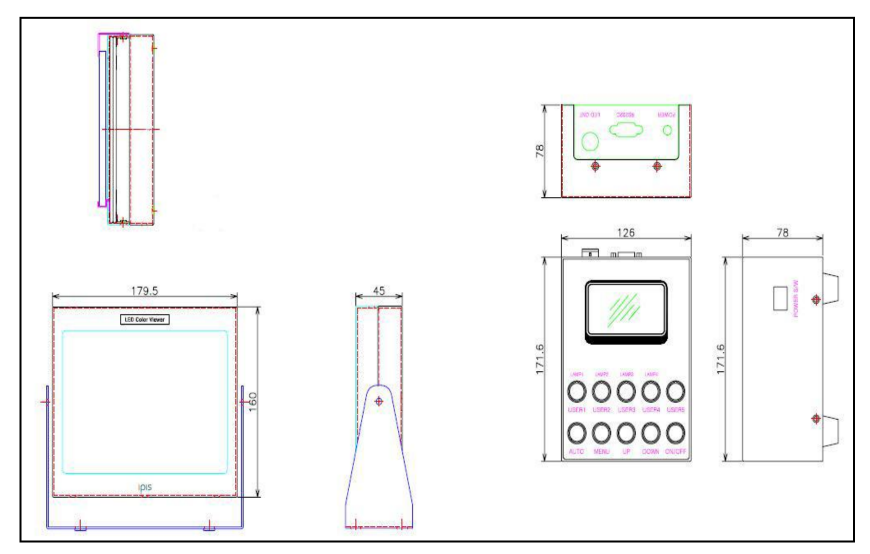
## **Specification Of Product**

### **SPECIFICATION**

MODEL	IPL-L30W	IPL-L30RGB
Lamp	2chip White LED	2chip R/G/B LED
View Area	160*120	mm
Brightness	Over 35,000Lux(Surface)	Over 15,000Lux(Surface)
Color Temperature	under2300k ~ over20000k ( $\pm$ 5	%) R/G/B
Uniformity	Over 9	0%
Display	128*64 Dot Gr	aphic LCD
PC Interface	RS23	2C
Power supply	DC 24V	2.5A
Power consumption (W	) Max. 35W(a	t Total on)
<b>Operating Temperature</b>	-10°C ~	+50°C
Dimension	179.5 * 160 * 4	5 (WHD, mm)



## **Dimension Of Product**





## **Configuration Of Product**



**AC Power Cable** 





### Warranty

- •AVIS warrants that this product will be free from defects in materials and workmanship for a period of one(1) year from the date of shipment.
- •If any such product proves defective during this warranty period, AVIS, at its option, either will repair the defective product without charge for part and labor, or will provide a replacement in exchange for the defective product.
- •Parts, modules and replacement products used by AVIS for warranty work may be new or reconditioned to like new performance.
- •All replaced parts, modules and products become the property of AVIS.
- •In order to obtain service under this warranty, customer must notify AVIS of the defect before the expiration of the warranty period and make suitable arrangements for the performance of service.
- •Customer shall be responsible for packaging and shipping the defective product to the head office or agent designated by AVIS, with shipping charges prepaid.
- •AVIS shall pay for the return of the product to customer if the shipment is to a location within the country in which the AVIS agent is located.
- •Customer shall be responsible for paying all shipping charges, duties, taxes, and any other charges for product returned to any other locations.
- •This warranty shall not apply to any defect, failure or damage caused by improper user or improper or inadequate maintenance and care.
- •AVIS shall not be obligated to furnish service under this warranty.
- •A) to repair damage resulting from attempts by personnel other than AVIS representatives to install, repair or service the product.
- •B) to repair damage resulting from improper use or connection to incompatible equipment.
- •C) to repair any damage or malfunction caused by the sue of non-AVIS supplies.
- •D) to service a product that has been modified or integrated with other products when effect of such modification or integration increases the time or difficulty of servicing the product.

•THIS WARRANTY IS GIVEN BY AVIS WITH RESPECT TO THE PRODUCT IN LIED OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED. AVIS AND ITS VENDORS

DISCLAIM ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. AVIS' RESPONSIBILITY TO REPAIR OF REPLACE DEFECTIVE PRODUCTS IS THE SOLE AND EXCLUSIVE REMEDY PROVIDED TO THE CUSTOMER FOR BREACH OF THIS WARRANTY. AVIS AND ITS VENDORS WILL NOT BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES IRRESPECTIVE OF WHETHER AVIS OR THE VENDOR HAS ADVACE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES.



You can download programs the latest controller software from AVIS webpage. It can change the specification without any notice for the quality improvement.

Website : <u>http://www.yojet.com.tw</u> E-mail : <u>kevin@yojet.com.tw</u>

Contact the product purchase consultation and general inquiries to our head office.

Head office : 886-2-2729-2660

MADE IN KOREA