LED Light Bar INSTRUCTION MANUAL Type: CLA

Thank you for purchasing the PATLEDs LED Work Light for your application. Prior to installation, please read through this manual for proper installation and precautionary steps. In addition, please store this manual for future reference when performing maintenance, repairs or inspections. If you have any questions regarding this product, please contact our PATLITE Sales Representative.

Safety Precautions

In order to prevent any damage to the user and other personnel or to assets, note the following:

♦ The following symbols classifies the following precautions into two catagories and explains the level of harm inflicted when caution is disregarded while using this product.

Z!\ WARNING
↑ CAUTION

Displays the warning "Failure to follow warning may lead to death or severe



Displays the warning "Failure to follow caution may lead from light to mediuminjury or maylead to property loss or injury to others".

♦ The following symbols indicate and explains the nature of the information to be observed.



This symbol indicates "Prohibited", which should not be carried out by all means.



This symbol indicates "Enforced", which should be observed and carried out by all means.

1. For safe application, observe the following:

! WARNING



 Do not modify or disassemble the product. Failure to comply may result in electric shock or fire.

[Prohibited] • After installing this product, be careful not to use this product to climb onto a machine, or to get anything snagged onto this product while it is mounted on equipment, etc. Failure to comply may result in falling off the machinery or product damage may occur.



- Be sure to disconnect the power when wiring, mounting. exchanging, or repairing the product. Failure to comply may result in damage of the internal circuitry and the danger of electric shock due to short-circuiting.
- Request the installation and wiring to be accompanied by a professional contractor. Failure to comply may result in electric shock, fire, or falling from high places.
- When this product is used for security purposes, it should be inspected daily, and to be used in conjunction with other security products, in case a malfunction should occur.
- Verify the installation location is a firm location which can handle the weight of the product and has no adverse vibrations. If installed in a place where vibration is frequent and/or exceeds the specifications, damage to the product may occur.

⚠ CAUTION

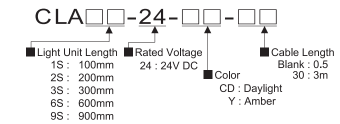


- In order to avoid danger to the eyes, do not stare into the beam do not view directly into the optical instrument, and don't turn the beam towards someone's eyes. The LED beam is hazardous to the eyes
- Do not loosen any screws. It will have an adverse effect on the protection rating.



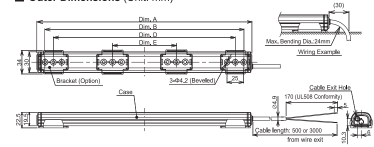
- Verify that the specified operating voltage is not exceeded.
- Connect an external fuse for protection from the power supply. The product can be protected by short-circuiting due to mis-wiring and overcurrents or overvoltages which can damage
- Avoid installation in the following locations:
- In direct sunlight, near space heaters or places where high temperatures are present.
- In locations where iron powder, oil, chemical or explosive gasses, etc., are present.

2. Model Number Configuration



Part Names and Dimensions

■ Outer Dimensions (Unit: mm)



[Dimension Chart]

[Birrichsion Chart]					
Model Name	Dim. A	Dim. B	Dim. D	Dim. E	Accessory
Model Name	Maximum	Lighting	Attachm	ent Pitch	Brackets
CLA1S	1124	100	74	-	2
CLA2S	224	200	174	-	2
CLA3S	324	300	274	-	2
CLA6S	624	600	574	-	2
CLA9S	924	900	874	290	*4

Corresponding Bracket Table

Corresponding Bracket Table				
Model Name	SZ-310AS	SZ-310-ASB	SZ-310ARM	
CLA1S	Yes	No	Yes	
CLA2S	Yes	No	Yes	
CLA3S	Yes	Yes	Yes	
CLA6S	Yes	No	Yes	
CLA9S	Yes	No	Yes	

4. Installation

↑ WARNING



 Do not modify or disassemble the product. Failure to comply may result in electric shock or fire.

[Prohibited] • After installing this product, be careful not to use this product to climb onto a machine, or to get anything snagged onto this product while it is mounted on equipment, etc. Failure to comply may result in falling off the machinery or product damage may occur.



- Be sure to disconnect the power when wiring, mounting, exchanging, or repairing the product. Failure to comply may result in damage of the internal circuitry and the danger of electric shock due to short-circuiting
- Verify the installation location is a firm location which can handle the weight of the product and has no adverse vibrations. If installed in a place where vibration is frequent and/or exceeds the specifications, damage to the product may occur.

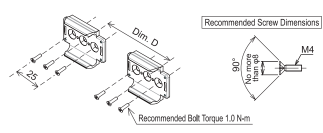
⚠ CAUTION



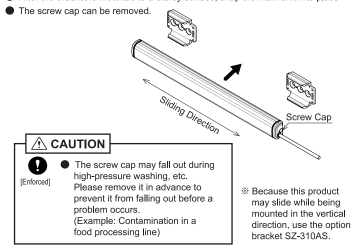
- Be careful to properly install the product to prevent it from falling, etc
- This product is designed for indoor use only (Not for outdoor
- Because the bracket is made of polycarbonate resin, damage may occur if solvents such as screw locking agents or such adhesives are used.

Installation Location

- After making mounting holes on a flat and sturdy surface, attach the bracket. Referring to the drawing below, install the bracket with M4 flush-mount screws (Use two screws per bracket).



After the bracket is mounted to a sturdy surface, snap the main unit into place



5. Wiring and Proper Use

. WARNING

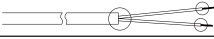


 Be sure to disconnect the power when wiring, mounting. exchanging, or repairing the product. Failure to comply may result in damage of the internal circuitry and the danger of electric shock due to short-circuiting

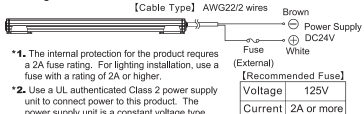
CAUTION



- Check that the proper voltage is connected before applying
- [Enforced] Do not pull on the cable, or try to push it inside the unit. Possible cause of failure may occur. In addition, allow a margin of slack for the wire and cable to prevent stress.
 - Use a constant-voltage regulated power supply. Possible cause of failure may occur with the use of a constant current power supply.
 - Connect an external fuse for protection from the power supply. The product can be protected by short-circuiting due to mis-wiring and overcurrents or overvoltages which can damage it.
 - The Protection Rating does not include the cable ends. If the ends of the cable are in contact with water or exposed to dew or condensation, refer to the indications below to dress the cable ends for water resistance
 - · Connect the wire ends in a location which will not expose the ends to water.
 - · Use Fillers, such as silicon, etc., to seal the cable ends. Refer to the circled part of the figure below for the sections requiring protection from water intrusion



Wiring



*3. (For UL508A conformity for LED lighting installation designs) In case the supplying power from power unit is beyond 15V, ground the primary power unit side to earth ground.

power supply unit is a constant voltage type.

Operation

Referring to the "Wiring" section above, by applying DC 24V, the LED will turn on. ※ LED's will start to light-up when 0.1mA or more is applied.

6. Maintenance and Inspection

Refer to the table below before requesting repairs.

If the product does not work after referring to the table below, please request for repair. In addition, if there are any questions concerning this product, feel free to contact your PATLITE Sales Representative.

	Problem	Where to Check	What to do
			Verify the voltage has been connected.
	Does not light up	properly	Verify the proper polarity. (White: +, Brown: -)
			Verify the proper voltage is supplied (24V DC).
			Check whether the external fuse has been blown-out.
			•

7. Specifications

CAUTION

- Specifications and dimensions may change without prior notice for improvements, etc.
- Due to the characteristics of the LED, color temperature, brightness and hue will differ for evey LED and every product
- Since all IP examinations are done according to specified conditions and regulated time, the protection rating is not guaranteed for an extended period of time.

Model		CLA1S-24-CD(-30)	CLA2S-24-CD(-30)	CLA3S-24-CD(-30)	
Luminous Color		Daylight (CD)			
Color Temperature (tvp.)		6800 K			
Illuminance	0.5m	140 lx	270 lx	400 lx	
(at 24VDC)	1.0m	35 lx	70 lx	105 lx	
Luminous Flu	JX	125 lm	240 lm	360 lm	
Rated Voltag	je	24V DC (Polarized)			
Operating Vo	oltage	24V DC ±10%			
Rated Currer		104 mA ±10%	208 mA ±10%	240 mA ±10%	
Rated Power Consumption		2.5 W	5 W	5.7 W	
Operating Ambient Temperature		-40°C to -60°C The environmental condition for UL and CUL authentication is at the operating ambient air temperature of 50°C -40°C to -60°C			
Operating Ar Humidity	nbient	Less than 90% (No condensation)			
Mounting Lo	cation	Indoors			
Mounting Dir	ection		All Directions		
Protection R	ating	IP66/67 (IEC 60529) / 69K (DIN 40050 part9) (Except Cable Terminal)			
Insulation		More than 5MΩ at 500VDC			
Withstanding		500VAC applied for 1min			
Vibration		19.6 m/s ² (30Hz, Back and Forth:2h, Right to Left:2h, Up and Down:2h)			
Main Body M	laterial	, , , , , , , , , , , , , , , , , , , ,			
Mass		80 g ±10%	130 g ±10%	180 g ±10%	
Model		CLA6S-24-CD(-30)	CLA9S-24-CD(-30)	CLA3S-24-Y	
Luminous Co		Daylight (CD)		Amber	
Color Tempe (typ.)	erature	6800 K		-	
Wavelength		-		590 nm	

Illuminance	0.5m	650 lx	810 lx	220 lx	
(at 24VDC)	1.0m	200 lx	280 lx	60 Jx	
Luminous Flux		690 lm	980 lm	195 lm	
Rated Voltag	ge	24V DC (Polarized)			
Operating Vo	oltage	24V DC ±10%			
Rated Current Consumption		480 mA ±10%	720 mA ±10%	240 mA ±10%	
Rated Power Consumption		11.6 W	17.3 W	5.7 W	
Operating Ambient Temperature		$-40^{\circ}\text{C to }-60^{\circ}\text{C}$ The environmental condition for UL and CUL authentication is at the operating ambient air temperature of 50°C			
Operating Au Humidity	mbient	Less than 90% (No condensation)			
Mounting Lo	cation	Indoors			
Mounting Dir	ection	All Directions			
Protection Rating		IP66/67 (IEC 60529) / 69K (DIN 40050 part9) (Except Cable Terminal)			
Insulation		More than 5MO at 500VDC			

340 g ±10% 500 g ±10% This product conforms to EN standard and shows the CE Marking.

Withstanding

Main Body Materia

Vibration

This product has been tested and found to comply with the limits for a Class A device pursuant to EMC DIRECTIVE.

500VAC applied for 1min

19.6 m/s² (30Hz, Back and Forth:2h, Right to Left:2h, Up and Down:2h)

Polycarbonate Resin (Waterproof Packing: Silicon)

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This product must not be used in residential areas

PATLITE Corp	oration _{G2G}
PATLITE Corporation **Head office 4-1-3, Kyutaromachi, Chuo-ku, Osaka 541-0056 Japan	■http://www.patlite.com/
PATLITE (U.S.A.) Corporation PATLITE Europe GmbH **Germany PATLITE (SINGAPORE) PTE LTD	■http://www.patlite.com/ ■http://www.patlite.eu/ ■http://www.patlite.com/
PATLITE (CHINA) Corporation PATLITE KOREA CO., LTD. PATLITE TAIWAN CO., LTD.	■http://www.patlite.cn/ ■http://www.patlite.co.kr/ ■http://www.patlite.tw/
PATLITE (THAIL AND) CO. LTD	■http://www.patlite.co.th/

PATLITE and the PATLITE logo is a trademark, or registered trademark of the PATLITE Corporation of Japan and and each country.

L95100040 H '17.10 GCD