





More than a diffusion LED light bar, it can be used in places like the food-processing industry with its protection rating of "IP69K", which can endure high-pressurized hot water washing.

- · It is 30% brighter than the previous model.

 (Model CLB-N 300lx -> 400 lx/0.5 m. CLA3S Model Comparison)
- · Attained the IP69K standard, which is a demand for industries which requires 80 °C of hot-water jet-stream washing, such as for meat / food processing, beverages and medicine manufacturing to handle the waterproofing performance. (The industry's first based on corporate investigation) It also corresponds to IP66/67 standards.
- The product also suppresses heat radiation temperature to 40 degrees or less (34% reduction in comparison to a 20W fluorescent light), and eases the burden for environmental installation.
- The product lineup includes seven sizes (100-1500mm), three colors (Daylight, Natural White, Amber), and four types of attachments, including a magnet attachment. It can adapt to various scenes.
- The operating temperature limit of -40 to +60 °C allows the possibility for installation in a sub-freezing temperature environment, such as a cold storage warehouse.
- · Constructed with strong polycarbonate resin, which is resistant to shock.
- The use of the SD card can allow changing messages while out in the field.
- · Corresponds to Europe's RoHS Directive. And obtained ECOLAB certification.
- Conforms to the CE requirements.
- · UL Listed (File No. E306141).

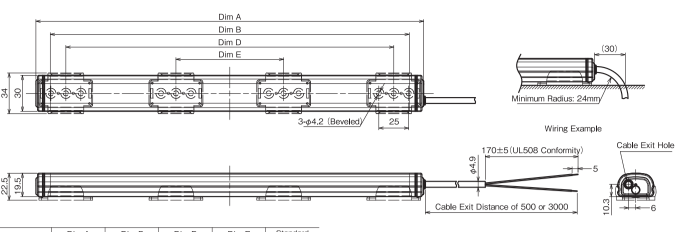
Luminous Color

A 6800K daylightlight light bar at a distance of 50 cm from the center of irradiation has measured a maximum brightness of 400lx.

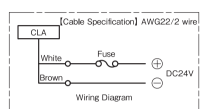


With a high-intensity lumination, its suitable for applications such as lighting processing machinery workspace, for lighting up a video inspection system to light up more details, etc.

Dimensions Unit: mm



Model	Dim A	Dim B	Dim D	Dim E	Standard Bracket	
Name	Total Length	Lighting Area	Mountir	SZ-310AR		
CLA1S-	124	100	74	_	2 pcs.	
CLA2S-	224	200	174	_	2 pcs.	
CLA3S-	324	300	274	_	2 pcs.	
CLA6S-	624	600	574	-	2 pcs.	
CLA9S-	924	900	874	290	4 pcs.	
CLA12S-	1224	1200	1174	390	4 pcs.	
CLA15S-	1524	1500	1474	490	4 pcs.	



Options









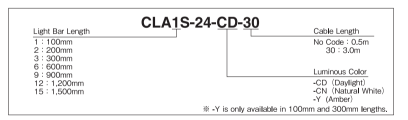
Rear Attachment (Screw Mount) Model SZ-310AR

Rear Attachment (Magnetic Mount) Model SZ-310ARN

Side Attachmen (Screw Mount)

Side Attachment (CLB-24N Compatible Model SZ-310ASB

How to order



CLA Type

Model	Luminous Color	Rated Voltage	Operating Voltage Range	Rated Current Consumption	Center Radiation (Ix/50cm)	Main Body Material	Operating Temperature Range	Mounting Direction	Protection Rating	Vibration Resistance	Mass
CLA1S-24-CD	Daylight	DC 24V (Polarized)		104mA	140	Body:	-40°C to +60°C (RH 90% or less No Condensation)	Any Direction (Indoor Use)	IP66/ 67/69K	-	
CLA1S-24-CN	Natural White										80 g
CLA1S-24-Y	Amber				78						
CLA2S-24-CD	Daylight			208mA	270						130 g
CLA2S-24-CN	Natural White										
CLA3S-24-CD	Daylight			240mA	400						
CLA3S-24-CN	Natural White										180 g
CLA3S-24-Y	Amber				220						
CLA6S-24-CD	Daylight			480mA	650 810						340 g
CLA6S-24-CN	Natural White										
CLA9S-24-CD	Daylight			720mA							F00 -
CLA9S-24-CN	Natural White										500 g
CLA12S-24-CD	Daylight			960mA	890						000 -
CLA12S-24-CN	Natural White										660 g
CLA15S-24-CD	Daylight			1,200mA	945						000
CLASS 24 CN	Motural White										820 g