## **Standard Type** > General Type

# **Bar LED Lights**

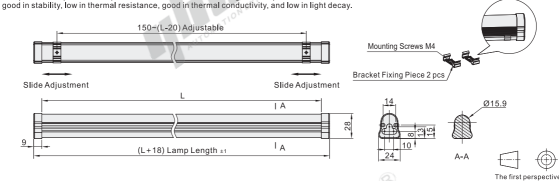


l	Code	Туре	Value For Money	Tube Diameter
	ZHE08	Mounting Plate Installation	Standard Type	T5

#### Feature

- This product is suitable for 24V-power-supply open mechanical equipment, or ambient
- with waterproof isolation space, and working environment without waterproof requirements.

   T5 integrated lamp uses aluminum alloy shell, anodized treatment, PC engineering plastic material, And has good heat dissipation, and low temperature resistance.
- Possess the characteristics of all LED: energy efficient and environmented-fiendly, long life, adjustable color temperature;
- The product adopts 3014 lamp beads. Which is small in size, high in cost performance,



Part Number			Power	Rated Voltage	Input Voltage	Input Current	Luminous Flux	Wire Length	
ĺ	Code	Lamp Length	L	(W)	Rated voltage	Range	(mA)	(Lm)	wire Length
Ī		300	282	4			400	360	ş-
	ZHE08	380	362	5	AC/DC24V	DC24V±3V	550	450	150mm
		600	582	9		- 4	720	648	]



	Part		
ĺ	Code	Lamp Length	_
	ZHE08	300	282
	AFLUE	380	362

ZHE08-300

### Product Installation Method

- Install the light clip on the ceiling, and the outer diameter of the screw used should be within Ø4.
- Align the light fixture with the opening of the light clip and press slightly hard to install the light fixture in place.



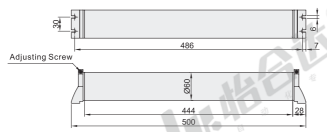
#### Performance Table

o i citorinance table				
IP Rating	IP50			
Luminous Efficiency	90-100Lm/W			
Drive Power	Non-isolated Type			
Lamp Life	30000H			
Color Temperature Range	5500-6000K			
Color Rendering Index	≥80Ra			
Beam Angle	120°			
Ambient Temperature	-20~45°C			
Storage Temperature	-40~70°C			
Ambient Humidity	10~90%			
Storage Humidity	10~90%			

### Bracket Installation

Code	Туре	
JUC01	Bracket Installation	

- The lamp body adopts one-piece sealing treatment, Which IP rating is IP67;
- The lighting angle can be adjusted, and the rotating mounting bracket is easy to install and flexible to adjust;
- The lamps are made of high-transmittance glass and high-quality PC diffusion cover, with high brightness and good impact resistance;
  • Using high-quality LED light, the light is small in size, high in cost performance, good in stability,
- low in thermal resistance, good in thermal conductivity, and low in light decay.
- Application Scenarios: The internal lighting of the equipment in harsh working environment such as coolant, oil, and water inside.



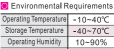




$\qquad \qquad = \qquad \qquad \\$	$\bigoplus$
The first p	perspective

Part Number			Input Voltage	Input Current	Power	Luminous Flux
Ī	Code	Color Temperature	input voltage	(mA)	(W)	(Lm)
		A(2800~3200K)			ATTO	
JUC01	JUC01	B(4000~4500K)	DC24V	750	19	2550
	C(6000~6500K)		101			

X	Performance Parameters			
	Mounting Method	Bracket Installati		
_	IP Rating	IP67		
	Power Facter	1		
_	Beam Angle	110°		
	Lamp Life	50000H		
	Color Rendering Index	≥82Ra		
	Surface Temperature	≤60°C		





	Part Number			
	Code	Color Temperatur		
F	(UCO)	A(2800~3200K)		
		B(4000~4500K)		
	JUC01-	- A		

