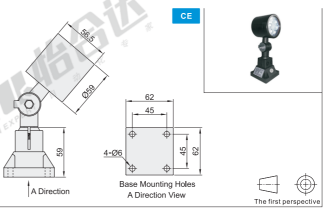
Armless/Cantilever LED Lights

Armless LED Type

С	ode	Туре	Mounting Method
ZH	IE43	Armless LED Type	Panel

Feature

- The diameter of the lamp body is Ø59mm, which has a good spotlight effect;
- High-quality aluminum alloy profiles, with good shock resistance, corrosion resistance and heat dissipation performance;
- The whole lamp can achieve IP65 waterproof ability, and has oil-proof, anti-corrosion and explosion-proof functions;
- Good light concentrating effect, color rendering > 80, uniform light distribution;
- Easy installation and low maintenance rate;
- High-quality imported chips of LED light, low power consumption, high efficiency, long life;
- High-quality AC driver, intelligently protect circuit function, and prolong the service life of lamps;
- High-quality tempered glass with high light transmission and anti-explosion;
- Metal aluminum base (light source) board, lens, silicone rubber seals to maximize product quality.



Part Number		Voltage Power		Color Temperature	Luminous Flux
Code	Specification	voltage	(W)	Color remperature	(Lm)
ZHE43	24	AC/DC24V	3	6000~6500K True White	300

Performance Table				
IP Rating	IP65			
Ambient Temperature	-25~55°C			
Life	50000h			
Extension Cord	1500mm(Standard)			



	Part N	Voltage	
	Code	Specification	voltage
-	ZHE43	24	AC/DC24V
	ZHE43-	-24	

Armless/Cantilever LED Working Light

Code	Type	Brightness		
JUC11	Armless LED Working Light	Brightness	(2)	
JUC12	Cantilever LED Working Light	Highlight		
	Cantilevel LED Working Light			7
eature				_
	red heat dissipation structure to en			
he light ac	dopts high power COB, good therma	al conductivity and low light	attenllation;	
	alloy die-casting joint bracket, dura			0
pplication	scenarios: where all kinds of equip	ment and work areas need a	iccent lighting.	
rmless I F	ED Working Light	Cantilever LED Working	Light 300°	<u> </u>
UC11	2B Working Light	JUC12	30	S .
			116	4
	300°			
		PEN		
	116	A STEX		
		7101		
		AUTOMATI	B	
65		UT		<u></u>
-			100°	_/
	200°	P. Committee of the Com	31	\rightarrow
	- 1	Ø16		
			z	_
	66	₩ ø ₁₂	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	>
		<u></u>	170° / /72	
	4-Ø6	V V C 1' V'	A	/
		X-X Section View	Y-Y Section View	/
			<u> </u>	
			% √ 1	
	350°		<u> </u>	
			<u>4-Ø6</u> ∕ <u>□45</u>	
			□62	
				\Box
				[

Armless LED Working Light

	Part Number		Part Number Input Voltage		Power	Luminous Flux	
	Code	Color Temperature	Input voltage	(mA)	(W)	(Lm)	
		A(2800~3200K)					
	JUC11	B(4000~4500K)	DC24V	390	9.5	950	
		C(6000~6500K)					

Armless LED Working Light

	_	0				
>	Part Number					
	Code	Color Temperature				
	(UCDI	A(2800~3200K)				
	ועטש	B(4000~4500K)				

 Cantilever	FD	Working	П	iah	ŧ

	Cantilever LED Working Light						
		Part Number	^	В			
	Code	Color Temperature	A	У В			
J0C)2		A(2800~3200K)	190	270			
	JUCJZ	B(4000~4500K)	240	320			
	JUC12-A-A190-B270						

Cantilever LED Working Light

ļ	Cantilevel LED Working Light							
Part Number		۸	В	Innut Voltago	Input Current	Power	Luminous Flux	
	Code	Color Temperature	A	Ь	Input voltage	(mA)	(W)	(Lm)
		A(2800~3200K)	190	270				
١	111042	B(4000~4500K)		320	DC24V	390	9.5	950
		C(6000~6500K)		400	DC24V	390		
	- 15	C(00001-0300K)		480				

Performance Parameters

Performance Parame	ters
Installation Method	Fixed Base
IP Rating	IP 65
Drive Power	Isolated Type
Power Factor	> 0.9
Beam Angle	32°
Lamp Life	50000H
Color Rendering Index	> 82Ra
Surface Temperature	< 55°C

Environmental Requirements

Operating Temperature	-20~45°C
Storage Temperature	-40~70°C
Operating Humidity	10~90%
Storage Humidity	10~90%

The first perspective