

Code	Type	Mounting Method
ZHE40	Column Type	Magnetic Seat
ZHE41		Panel

CE

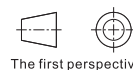
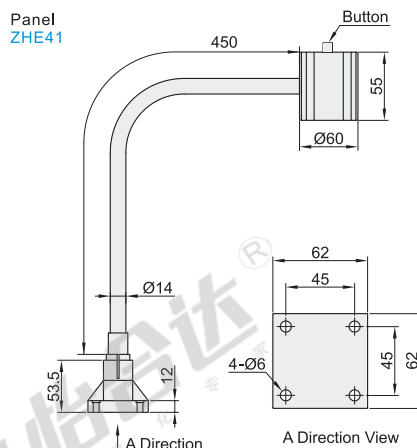
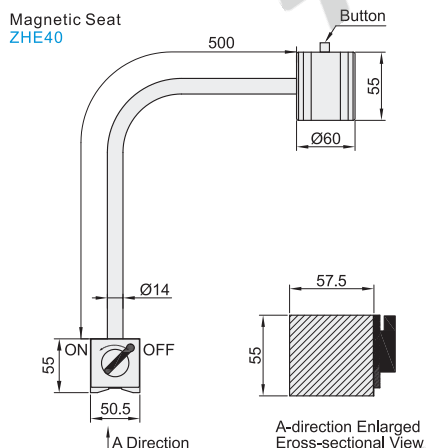


Feature

- Waterproof, oil-proof, corrosion-proof and explosion-proof;
- Uniform light distribution, strong color rendering and good lighting effects;
- Easy installation and low maintenance rate;
- High-quality chip of LED light imported from the United States, with low power consumption, high efficiency and long life;
- AC/DC high-quality electronic driver, with low power consumption, protection circuit function, and long life;
- High-quality aluminum, and transparent tempered glass with good heat dissipation;
- High-quality metal aluminum substrate, silicone rubber sealing ring, reflective cup or lens;
- There is a switch on the back of the lamp head, which can be turned ON/OFF.

Application Scenarios

- CNC machine, combined machine, machining centers and other lighting scenarios.



The first perspective

Part Number		Voltage	Power (W)	Rod Height (mm)	Color Temperature	Luminous Flux(Lm)
Code	Specification					
Magnetic Seat	Panel	24	3	500	6000K~6500K True White	300
ZHE40	ZHE41	220				



Part Number		Voltage
Code	Specification	
ZHE40	24	AC/DC24V
	220	AC220V

ZHE40—24

Performance Table

IP Rating	IP65
Working Temperature	-40~40°C
Beam Angle	60°
Color Rendering Index	>80