

ESD Magnifying Lamp



Product description:

1. Magnifying glass magnification: 3X, 5X, 8X, 10X optional; Lens material: white glass, blue glass optional; Effective diameter of magnifying lens: 125mm;

2. Equipped with 48 white LED lamp bead lighting, the brightness is adjustable,

Power supply input voltage 100-220V, output voltage 12V, power 6-10W;

Input power cord length 1 5m;

- 3. The length of the middle metal hose is 400mm (it can be lengthened as needed);
- 4. I-shaped clamps can be used for 0-55mm table tops, or optional 0-70mm large I-shaped clamps;
- 5. Overall weight: 1.5 kg
- 6. The exterior color is available in black and white.

Scope of application:

Can be widely used in electronic maintenance, metal and plastic testing, printing, product identification, reading for the elderly, Medical beauty and other industries.

The product is small in size, large in field of view, safe in low voltage, low in power and energy-saving.



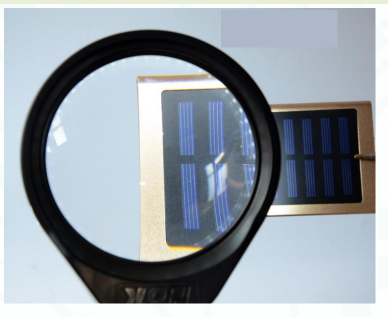
Specification



	Model	S-032A
	Name	ESD Magnifying Lamp
	Magnification (Lens diopter)	3/5/8/10(optional)
	Raw material of lens	white glass or blue glass(optional)
	Lens diameter	127mm
	Arm pipe length	400mm (can be lengthened)
	Lamp power	48 LEDs, adjustable,6-10W
	Lighting color	white, yellow, UV
	Power supply	Power input voltage 100-240V, output voltage 12V
	Clip	0-55mm
	Transparent cover	white and transparent (light transmittance 90%), fully transparent (optional)
	Appearance color	white, black (optional)
	Weight	1.5KG











Suitable for occasions below











WELCOME INQUIRY

Please visit

www.smthelp.com

Find us more

https://www.facebook.com/autoinsertion

Know more our team

https://cn.linkedin.com/in/smtsupplier

Welcome to our factory in Shenzhen China

See more machine working video, please Youtube

Auto Insertion

Google

Auto+insertion, to get more information

Looking forward to your email

yis@smthelp.com



Best After-sales service

- 7x24 Worldwide Support
- Free Installation/ Training
- 1 day lead-time (spare parts)
- 1 Month customize solution

