

















Description

Wave LED is a magnifier for industrial applications. Wave LED offer shadow-free magnification with light coming from both sides, as well as three-dimensional magnification with light coming from the left or right. The 3D-feature is especially welcome when working with circuit boards and similar delicate objects.

Maximum flexibility and precision

No knobs to tighten, nothing to adjust. The self-balancing shade and hands-free neck assembly make exact positioning easy. The spring-balanced arm provides maximum vertical and horizontal movement, and will always stay in the right position without drifting.

WAVE LED is supplied with a 3.5- (1.88X) or 5-diopter (2.25X) white crown optical-quality glass lens. A cloth shade cover is provided to protect the lens from unwanted dust and debris. Colors: Light grey or white.

LED: Lightsource of the future

Wave LED is equipped with two 6W LED modules, which are individually controllable. A 9/4 hour automatic shut-off feature and step dimming (0-50-100%) further ensure energy savings.

ESD-Safe models designed for use in static-sensitive environments also available. Color: Black.

UV models designed for the inspection of conformal coatings also available. Color: Light grey.

About magnification

Follow this link to read more about the principles of magnification, and how a Luxo magnifier can be a valuable tool for a variety of applications.

• Follow this link to learn more about Luxo illuminated magnifiers



Technical description

Lightsource Two 6W dimmable LED modules. 13W total

energy consumed. Step dimming:

0-50-100%. 4600 lux at 11" focal length. CCT:

4000°K. CRI: 80.

Body material Steel arm and die-cast aluminum shade.

and color Color: light grey.

Standard with edge clamp or weighted base. Mounting

Additional mounting options are also

available.

Optics 3.5- (1.88X) or 5-diopter (2.25X), 6.75" x 4.5"

rectangular white crown optical-quality glass

lenses are standard.

For additional magnification, a secondary 4-, 6- or 10-diopter STAYS lens can be attached

to the primary lens.

Power supply

Supplied with cable and plug.

Arm

technology and movement

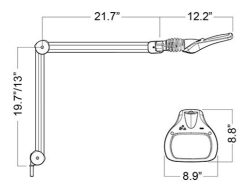
Heavy-duty internal-spring 45" or 30" parallel,

three-pivot K-arm.

An integrated auto shut-off will turn the light

off after 9 or 4 hours.

Measurement drawings



Wave LED



Energy label

