

Wave LED

WAL025971

Old item no.: 18946LG



Wave LED T30 Lg 800 840 5D CLA NA

Wave LED is an illuminated magnifier for industrial applications. No knobs to tighten, nothing to adjust - a flexible, self-balancing shade and hands-free neck assembly combined with 30" heavy-duty internal-spring parallel, three-pivot K-arm, allows the lamp head to be secured in any position. The fully-enclosed neck design is ideal for environments where FOD is a concern. An automatic shut-off feature and step dimming further ensures energy savings. WAVE LED offers shadow-free 5-diopter (2.25X) magnification with light coming from both sides, as well as three-dimensional magnification lighting from the left or right. The 3D-feature is especially welcome when working with circuit board and similar delicate objects. Edge clamp mount. Color: light grey.

| Lightsource | |
|--------------------------------------|---------------|
| Number of lamps | 2 |
| Lightsource | LED |
| CRI and/or Color Temperature | 80 CRI, 4000K |
| Lamp power (W) | 1 2 |
| Lumen/Watt | 5 9 |
| LLMF LED 50000h Ta25 | 0.80 |
| Average useful life (IEC 62717) Ta25 | 50000 |
| Lumen Out | 764 |
| Optic | |
| Primary Lens (D) | 5 |
| Working distance (mm) | 200 |
| Magnification (X) | 2.25 |
| Technical data | |
| Maximum ambient temperature (°C) | 2 5 |
| IP classification | 2 0 |









| Electrical data | |
|------------------------|------------|
| Maximum voltage (V) | 2 4 0 |
| Maximum frequency (Hz) | 6 0 |
| Minimum frequency (Hz) | 5 0 |
| Voltage from (V) | 110 |
| Total consumption (W) | 1 3 |
| Termination | |
| Plug type | NΑ |
| Cord length (ft) | 5 |
| Mounting | Edge clamp |
| Dimensions | |
| Net weight (kg) | 4,2 |
| Arm length (in.) | 4 5 |
| Body | |
| Body color | Grey |

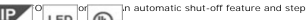


Wave LED WAL025971



Wave LED T30 Lg 800 840 5D CLA NA

Wave LED is an illuminated magnifier for industrial applications. No knobs to tighten, nothing to adjust - a flexible, self-balancing shade and hands-free neck assembly combined with 30" heavy-duty internal-spring parallel, three-pivot K-arm, allows the lamp head to be secured in any position. The fully-enclosed neck design is ideal for environments





Drawings

