

## Wave LED WAL025970 Old item no.: 18846LG

# LUXO

#### Wave LED T30 Lg 800 840 3,5D 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 internalspring 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 3.5-diopter (1.88X) 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

0	
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)	3.5
Working distance (mm)	285.7
Magnification (X)	1.88

#### Technical data

Maximum ambient temperature (°C)	25
IP classification	20



LED

Electrical data	
Maximum voltage (V)	240
Maximum frequency (Hz)	6 0
Minimum frequency (Hz)	5 0
Voltage from (V)	110
Total consumption (W)	1 3
Termination	
Plug type	N A
Cord length (ft)	5
Mounting	Edge clamp
Dimensions	
Net weight (kg)	4
Arm length (in.)	4 5
Body	
Body color	Grey



# Wave LED WAL025970

### Wave LED T30 Lg 800 840 3,5D 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

