

WAVE LED magnifying lamp, 3.5 dpt., 1.88x, white



Optimized for industrial applications, the WAVE LED magnifier luminaire from Vision Luxo provides excellent, shadow-free 3D illumination to simplify manufacturing, quality assurance, manipulation and general inspection tasks. WAVE LED offers shadow-free illumination and three-dimensional enlargement through one-sided controllable light from the left and/or right side. The three-dimensional function is particularly useful for inspections and rework on printed circuit boards and similar sensitive objects.

- Selectable left/right illumination
- 3D-illumination with controllable left/right illumination
- Efficient, dimmable three-step illumination of right and left LEDs
- Selection of secondary attachment lenses to increase magnification up to a total of 15 diopters
- High-quality crown glass lens for maximum clarity, precision and comfort.
- High quality flexible, self-balancing arms with table clamp
- Automatic shutdown function for energy efficiency
- 3-step dimmer: 0-50-100%

- Colour rendering index (CRI): Ra 80

Item no.	WL28153
Model	WAVE-LED-1050-weiß
Manufacturer	VISIONLUXO
Manufacturer article no.	WAL025948
GPSR manufacturer data	VISION LUXO Anton-Pendele-Straße 3 DE-82275 Emmering www.visioneng.de
Sales unit	1 piece
Content unit	1 piece
Diopters	3.5 dpt
Lamp or magnifying glass type	Magnifying lamp
Arm length	1050 mm
Focal length	297 mm
Colour temperature	4000 °K
Power	13 W
Magnification	188x
Fastening	Table clamp
Case colour	Steel arm, aluminium head, white
Cable length	2 m
Illuminant	2 x 6W dimmable LED modules
Protection class	20 IP
ESD compliant	no