

# Waldmann LED-Lupenleuchte MLD 750/850/D, 12W, 100-240V

**Item no.** WL48314 **Manufacturer** Waldmann  
**Manufacturer no.** 113525000-00698859

LED magnifying lamp MLD 750/850/D, 12W, 100-240V

## TECHNICAL DATA

Article authenticity	<b>Original product</b>
Condition of article	<b>New</b>
Weight	<b>0.1 kg</b>



## DESCRIPTION

With the combination of optimal near vision and high light quality, the MLD magnifier luminaire from Waldmann is used wherever the human eye reaches its limits without visual aids. A field of view that is aligned to the interpupillary distance ensures distortion-free vision and more ergonomic work. The smooth-running rod technology and infinitely variable dimming make the MLD magnifier luminaire an indispensable tool for demanding visual tasks in numerous industrial applications.

- LED Technology
- Colour temperature neutral white 5 000 K
- Colour rendering Ra > 80
- Glare control via satinised screen
- Plastic lens Ø 160 mm with 3.5 diopters
- Housing made of colourless anodised aluminium and grey plastic
- Plastic screen made of PC
- lens/dimensions: 160 mm
- Lens material: PMMA
- Joint relief: Spring
- Operation: Push button
- Membrane switches in the luminaire head for on/off and dimming
- Protection class IP20, protection class II
- Supplied with approx. 3 m connection cable and power supply unit with plug type CEE 7 / 16 (Euro plug), BS 1363 and NEMA 1-15P various fastenings as accessories

## Product details

item number	WL48314
manufacturer	WALDMANN
manufacturer item number	113525000-00698859
order unit	piece
material	aluminium, plastic
luminous flux	800 lm
dioptrics	3.5 dpt
Lamp or magnifier type	Magnifying lamp
connections	100-240 V, 50/60 Hz
dimnable	yes
colour temperature	5000 °K
power	12 W
equipping	LED, neutral white
attachment	Table mounting
housing colour	colourless, anodized
protection class	2
protection class	20 IP
ESD safe	no