

LED magnifying lamp TEVISIO - RLLQ 48/2 R, 3.5 dpt.

As the No. 1 in mobility and visual quality, the TEVISIO magnifier luminaire from Waldmann is irreplaceable where the highest demands are placed on vision. Now Waldmann is bringing a new generation of the best magnifier luminaire for the electronics industry. What remains is the innovative boom technology and the perfect lighting concept of the Tevisio magnifier luminaire from Waldmann. Brand new are the higher colour rendering value and the more homogeneous light distribution. Particularly noteworthy is the tool-free removal of the lens for cleaning, replacement or exchange. The optional new 6 dpt. plastic lens allows for a higher magnification factor at any time, if desired. It also convinces with very high colour rendering values, absolutely homogeneous light distribution, optimal support for the evaluation and verification of colour and surface qualities as well as with a perfectly clouded aperture that prevents disturbing reflections.

- Control gear: Electronic plug-in ballast
- Connected loads: 100-240 V, 50/60 Hz
- Technology: multi-stage switchable, infinitely dimmable
- Operation: Multifunction push-button
- Luminaire housing: plastic, untreated, black
- Lamp cover: Lens cover, matt, polyamide (PA)
- Joint relief: Spring
- Power cord: approx. 3.6 m; power plug BS 1363, CEE 7/XVI, NEMA 1-15P
- Mounting: Screw-on flange, base
- lens: 160 mm diameter, glass, 3.5 dioptres
- no additional lens
- Special feature: Light characteristic can be influenced by three-step switch
- Em: 4703 lx, Emax: 7105 lx, Emin: 1611 lx (measuring distance 15 cm)

item number	WL41612
model	RLLQ 48/2 R
manufacturer	WALDMANN
manufacturer item number	113713000-00800659
GPSR manufacturer information	WALDMANN Lichttechnik Peter-Henlein-Straße 5 DE-78056 Villingen-Schwenningen www.waldmann.com
length	865 mm
width	420 mm

Products for the electronic industry





depth	102 mm
order unit	1 piece
content unit	1 piece
dioptres	3.5 dpt
Lamp or magnifier type	Magnifying lamp
luminous flux	750 lm
connections	100-240 V, 50/60 Hz
dimmable	yes
colour temperature	4000 °K
power	14 W
magnification	3.5 Dioptres
equipping	LED, energy efficiency class A+
attachment	Pedestal, Table mounting
housing colour	Aluminium profile, anodised, aluminium coloured (colourless anodised)
protection class	2
protection class	20 IP
ESD safe	no

Products for the electronic industry

