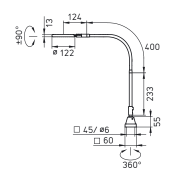


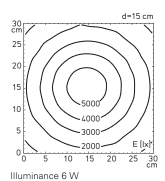
RING LED is the solution for tasks involving miniature parts. When miniature parts need to be inspected or precisely processed at an industrial workplace, attention to detail is vital. RING LED has the perfect lens – and with its 63 LEDs also the optimum light to meet these requirements. Additional advantage: The luminaire also has an attractive appearance.

- Maintenance-free LED technology
- Low-distortion magnification right to the edge
- Hard-coated plastic lens
- Exactly adjustable flexible tube
- Low space requirements











RING LED at a glance

- LED technology
- Colour temperature neutral white 4000 K
- Colour rendering Ra > 80
- Glare-free thanks to satined screen
- Hard-coated plastic lens ø 72 mm with 6 dioptres
- Housing made of colourless anodised aluminium and black plastic
- PMMA screen

- Flexible metal tube for at least 20000 motions
- Touch key integrated into luminaire head for On/Off and dimming
- Degree of protection IP20; protection class II
- Supplied with approx. 2 m connecting cable and plug-in power supply with plug type CEE 7/16 (Euro plug), BS 1363 and NEMA 1-15P
- Various fasteners as accessories

Assembly workplace		Workshop workplace	Inspection	Inspection workplace	
Fitted with	Operating device	Dimensions	E _m	Model	
Power	Connected load	Special feature	E _{max} *	Order no.	
LED	plug-in power supply	-	2871 lx ¹	RLLQ 63 R	
6 W	100 – 240 V, 50/60 Hz		5587 lx ¹	113 142 000 - 006 188 30	

 $^{^*}$ E_m = medium illuminance; E_{max} = maximum illuminance; 1 measuring field 30 cm x 30 cm/measuring distance 15 cm