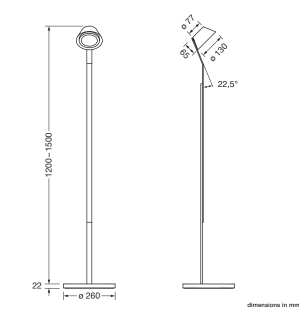


lei lettura datasheet

LED reading luminaire with a conical head, freely moveable through Occhio 3d-kinematics with two axes of rotation at an angle of 22.5° to each other, use via thermally insolated lampshade, height adjustable from 120 cm to 150 cm. Removable head for maintenance purposes, replaceable LED chip. Lighting effect can be changed via adjustable iris aperture, alternatively an insert with soft edge glass for diffuse lighting effect is available, lampshade white matt, translucent. Power 9W switchable and dimmable via sensor button on the back of the head. Power supply via AC adapter (converter), cable rolled up in the base.

The finishes of the aperture, cover, arm and base are freely configurable.





technical data lei lettura

properties	material	aluminium, steel chrome-plated, painted or anodised, plastic, glass, stainless st optical plastic		
	turning range body	360° (with stop)		
	turning range head	360°		
	weight	6.2 kg		
surface	shade	matt white (translucent)		
	aperture, cover	matt gold, rose gold, bronze, chrome, matt chrome, glossy white, matt white, glossy black, matt black		
	body	chrome, matt chrome, matt white, matt black		
	base	chrome, matt chrome, glossy white, matt white, glossy black, matt black		
Occhio LED	average life time	> 50.000 hrs		
	energy efficiency class	A++/A+		
	power	9W		
	color rendering index	perfect color; CRI Ra 97	high flux; CRI Ra 85	
	color temperature	2700 K, 3000 K	3000 K, 3500 K, 4000 K	
	recommended use	residential and commercial	commercial	
electricity	dimming	via sensor button on the back of the head		
	power supply plug unit	with integrated converter, operating voltage 230V AC/50 Hz, cable length 180 cm		
	permitted operating conditions	max. 30°C for indoor use only		

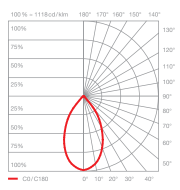


2017 09 Subject to errors and technical change. Occhio GmbH

Occhio

lei lettura lighting effects



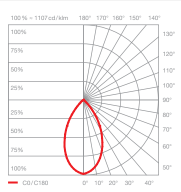


lei directed light

beam angle approx. 60°

insert:	iris		
luminous flux:	perfect color	9 W	610 lm
	high flux	9 W	840 lm





lei SE

directed light with soft contour of the beam angle beam angle approx. 60°

insert: soft edge glass

luminous flux:	perfect color	9 W	560 lm
	high flux	9 W e	760 lm