

LED workstation light











Whether in the laboratory, in the practice or in the office: a well-radiated workplace protects you and your eyes from premature fatigue.

The REITEL LED workstation light with elegant design, generates a pleasant homogeneous workplace illumination. Moreover, it has a remarkably high light efficiency! By use of a dimmer the LED lighting system is infinitely adjustability in brightness and color temperature from warm white to cool white, enabling the user to store / recall up to three

light settings. Cool light (approx. 6.500 K – similar to daylight) enhances concentration and prevents fatigue. It clearly accentuates outlines and details, for example in testing stations and quality control. Warm light (approx. 3.000 K) generates well-being and reduces reflections on glossy parts. By redirecting light rays from more than 100.000 micro lenses uncomfortable brightness is avoided, achieving homogeneous light distribution. Shadows on working areas are basically nonexistent even when

partial light obstruction occurs. Thus, common multi shadows in LED lighting are prevented. The sleek aluminium design and high-quality synthetic parts combine functional industrial standards and appealing office design. The prism area is easy to clean due to its smooth surface.

The LED workstation light is available in two different sizes, for wall assembly or including an articulated arm with five adjusting screws for direct installation at the desk.

LED WORKSTATION LIGHT MINI

Wall assembly set





LED WORKSTATION LIGHT MINI

- incl. articulated arm | table installation set



Technical Data – LED WORKSTATION LIGHT MINI		
Operating voltage / Power consumption	48 V / 24 W	
Current consumption	0,5 A	
Dimensions (h x w x d)	15 x 304 x 198 mm	
Light color	white, adjustable	
Angle of radiation	approx. 60°	
Illumination 0,5 m	2.510 Lux	
Illumination 1,0 m	664Lux	
Illumination 1,5 m	320 Lux	
Housing material	aluminium	

Order-No. – LED WORKSTATION LIGHT MINI	
wall assembly	Order-No. 19100000
table installation	Order-No. 19101000
alternative attachment	Order-No. 29171000

LED WORKSTATION LIGHT COMFORT

Wall assembly set



LED WORKSTATION LIGHT COMFORT

incl. articulated arm | table installation set



Technical Data - LED WORKSTATION LIGHT COMPORT	
Operating voltage / Power consumption	48 V /
Command communication	

operating voitage / Fower consumption	40 V / 40 VV
Current consumption	1,0 A
Dimensions (h x w x d)	15 x 564 x 198 mm
Light color	white, adjustable
Angle of radiation	approx. 60°
Illumination 0,5 m	4.650 Lux
Illumination 1,0 m	1322 Lux
Illumination 1,5 m	617 Lux
Housing material	aluminium

Order-No. — LED WORKSTATION LIGHT COMFORT	
wall assembly	Order-No. 19110000
table installation	Order-No. 19111000
alternative attachment	Order-No. 29171000