

SYSTEMLED TUNABLE WHITE Variable in light colour, unbeatable in colour fidelity

With this TUNABLE WHITE LED light too, the light colour can be infinitely varied between warm, natural and daylight white and can also be changed as required, which generates enthusiasm at optical control workstations and during installation. The colour rendering of the light comes very close to natural sunlight with a colour rendering index of Ra >98. At the same time, the LED light provides homogeneous, shadow-free illumination of the work area.

The Technology

- Opal white, shatter-proof and splinter-proof luminaire cover, optionally also available with a prism cover (greater light scattering)
- Heat dissipation via aluminium base body to the rear
- T-slot mounting slots for stable mounting on walls, ceilings or system workstations
- Flicker-free light without UV and IR components
- Infinitely variable dimming via optional accessories

Your benefits

- Colour rendering up to Ra > 98. This corresponds approximately to sunlight
- Promotes concentration and reduces signs of fatigue
- Adjustable from 3,000 K to 6,500 K via an easy-to-use keypad on the luminaire head
- Choice of colour temperature between warm white, neutral white and daylight white

Areas of application

- Optical inspection workstations, assembly workplaces and manual workplaces in the goldsmith, dental laboratory, watchmaking sectors and quality control
- For surface control and under different light colours

System lights | SYSTEMLED

daylight white



* max	Lamp luminous flux		Output	Connection
94 Ix 122 Ix	3670 lm 3955 lm		~49 W	220-240V AC
175 lx 128 lx	3670 lm 3955 lm		~49 W	220-240V AC
197 lx 152 lx	5138 lm 5537 lm		~69 W	220-240V AC
14 lx 600 lx	5138 lm 5537 lm		~69 W	220-240V AC
um lighting intensities, measurement area 100 cm x 100 cm at 100 cm distance				
	Product no.			

240500-04



settable range 1500 K 2000 K 2500 K 3000 K 3500 K 4000 K 4500 K 5000 K 5500 K 6000 K 6500 K 2 lengths Robust aluminium housing T-slot compatible with slot 10, M6 Keypad for dimming and colour temperature Microprism covers or opal white cover, glare-free 220V **⊘** ≥98 3000K) 60.000 h 36 ((X)240V AC IP40 months 6500K (L80/B10) ACCESSORY

warm white

TUNABLE WHITE Sunlight LED TRI-R T nnoloav

The light of the SYSTMLEDTUNABLE WHITE is based on TRI-R technology. The LED chips generate a light that has a colour spectrum comparable to sunlight. In addition, there is a very high colour rendering and colour quality.

neutral white

SYSTEMLED TUNEABLE WHITE Product no. Length (A) Optics Light colour 3000 K 89 SYSTEMLED TUNABLE WHITE, cover opal white 141004-01 898 mm 100° 6500 K 102 3000 K 10 SYSTEMLED TUNABLE WHITE, microprism covers 141004-02 898 mm 100° 6500 K 12 3000 K 109 SYSTEMLED TUNABLE WHITE, cover opal white 141004-05 1342 mm 100° 6500 K 12 3000 K 13 SYSTEMLED TUNABLE WHITE, microprism covers 141004-06 1342 mm 100° 6500 K 15 * maxim

Mounting accessories and connection material as well electric interlinking see SYSTEMLED

Accessories

SYSTEMLED TUNABLE WHITE control module, external, incl. 3 m connection cable (Dimming and colour change with memory function)





Connection control module + input



