

UNILED SL RGB-W – a system light for lighting and signalling. The LED light has a function of signalling via colour changes and brings light directly to the workplace. The UNILED SL RGB-W creates a pleasant, motivating lighting atmosphere. The strong light output of the LED technology is filtered through the matt, opal white cover and thus a homogeneous, glare-free and shadow-free illumination of system workplaces or production plants is created.

#### The Technology

- White and RGB LED chips in a single luminaire
- Robust aluminium housing with integrated fastening for horizontal installation
- The RGB LED chips can indicate changes to system workstations or production plants in colour

#### Your benefits

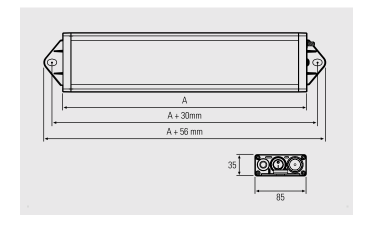
- Two in one: Flicker-free lighting without UV and IR components as well as signalling in different colours of the RGB colour spectrum
- Creates a pleasant atmosphere through daylight white.
- Homogeneous, low-shadow, glare-free illumination of work areas

### Areas of application

- System and assembly workstations, test workstations
- Using in machines without coolant and chip bombardment
- Assembly lines

## Designs/installation

- 4 lengths: 295 mm, 545 mm, 1045 mm, 1545 mm
- Optional brackets for a swivel mounting



# System light | UNILED SL RGB-W



<b>UNILED SL RGB-W</b> 5200–5700K + RGB	Product no.	Length (A)	Optics	E <sub>max</sub> * [W]	Lamp luminous flux	Output				Connec-
	i roudet no.				[W]	[R]	[G]	[B]	[W]	tion
UNILED SL RGB-W	110994-11	295 mm	100°	370 lx	1215 lm	~9 W	~2,5 W	~9 W	~9,5 W	24V DC
UNILED SL RGB-W	110994-12	545 mm	100°	714 lx	2430 lm	~18 W	~5 W	~18 W	~19 W	24V DC
UNILED SL RGB-W	110994-13	1045 mm	100°	1264 lx	4860 lm	~36 W	~ 10 W	~36 W	~38 W	24V DC
UNILED SL RGB-W	110994-14	1545 mm	100°	1616 lx	7290 lm	~54 W	~15 W	~54 W	~57 W	24V DC

Power supply and connection materials, see Accessories.

 $<sup>^{\</sup>star}$  maximum lighting intensities, measurement area 100 cm x 100 cm at 100 cm distance

Accessories	Product no.
UNILED joint angle, 1 pair	210200-02





