



## SLIM LED. FLOOD LIGHTING MADE TO MEASURE

The SLIM LED is the lighting solution for machines and equipment with space-constraints and limited installation space.

The sleek profile of the luminaire is not one millimeter higher and wider than necessary. The luminous power, in contrast, is tremendous. SLIM LED luminaires are equipped with the latest LED technology. This allows large-scale and powerful illumination of machine workplaces. In addition, the light emission direction can be individually adjusted.

Speaking of individuality: SLIM LED luminaires 
The high-tech aluminum profile effectively proare available in lengths ranging from 196 to 1176 tects the LEDs from damage by mechanical mm - flood lighting made to measure. This crea- influences. Without additional operating detes flexible usage options in a wide variety of vices, the luminaire is directly connected to 24 applications, with protection class IP 67, such as: volt direct current.

Machine tools (magazine tools, feeding), sheet metal working (bending, edging, stamping, cutting), saws, printing machines, packaging machines, textile machines, automation technology, image processing, etc.





# 50,000 HOURS OF LIGHTING EFFICIENCY

Optimum light is ensured by the latest LED efficient than an incandescent lamp with technology - LINEAR-light POWER Flex. comparable luminosity. The special feature is that the LEDs are attached to a flexible circuit board. The A system comparison shows: A 60 watt luminaire can be varied in length in incandescent lamp provides 11 lumen per increments of 140 mm.

50,000 operating hours. This means: 6 years reason, the use of LED technology is also an of continuous light without replacing lamps, active contribution to lower energy minimal maintenance costs, and high energy consumption and electricity costs. cost savings, as the LED is by far more

watt. LED OSRAM LINEAR-light puts out 50 lumen per watt, which is approximately 5 The LEDs have a minimum service life of times more luminous intensity. For this



### TOUGH AND RUGGED

The SLIM LED was created for use under the production operation of Waldmann. extreme conditions.

of premium adhesive resin, the luminaire is absolutely water and dust-tight according to IP 67.

The potting compound is directly applied at Waldmann. For this purpose, a proprietary manufacturing system was developed and implemented in

In LED technology, the light is produced electronically and not via a glow wire as in conventional Thanks to a high-tech potting compound consisting lamps. As it requires no glow wire, there is also no risk of breakage due to mechanical strain. SLIM LED luminaires are therefore also absolutely unsusceptible to vibrations and impact.

for the SLIM LED is made of anodized and there-

fore indestructible aluminum. The cable is made of durable polyurethane.

The sleek and flat profile allows the SLIM LED to provide optimal light in areas where previously no room existed for the installation of a luminaire.

The SLIM LED is a luminaire that withstands The profile developed by Waldmann specifically extreme conditions. It's a product made by professionals for professionals.



## THE RIGHT SETTING FOR ANY APPLICATION



a high-tech potting compound and is water and dust-tight in accordance with protection influences – such as metal chips. class IP 67.



The base version is typically always cast with Variant 1 additionally contains a clear acrylic screen to offer protection from coarse mechanical



Variant 2 is equipped with a brushed acrylic screen. This produces a broadly scattered, diffuse light and prevents glare from reflections.





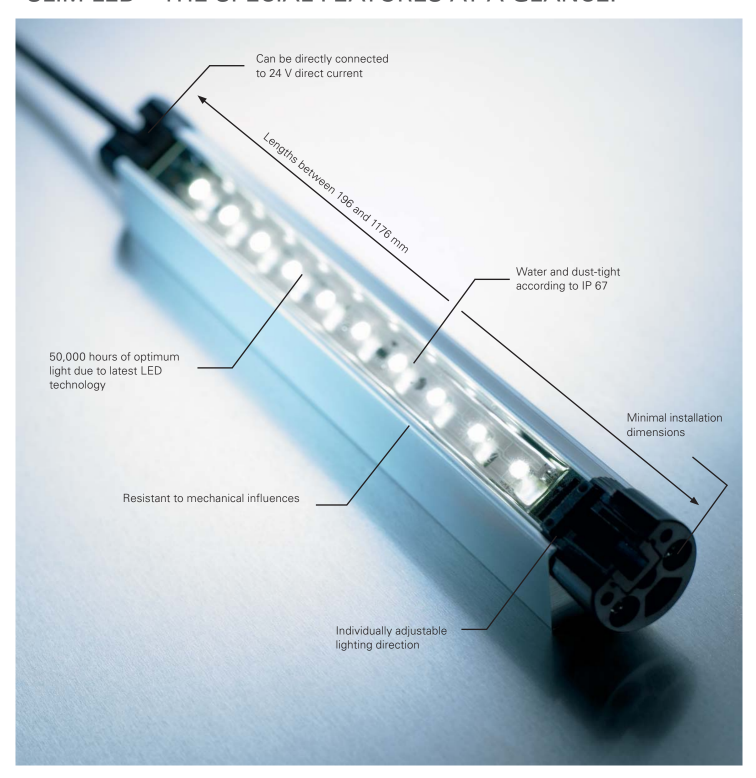
Another feature option allows the continuously variable adjustment of the lighting direction at an angle of +/- 45°.

The assembly too is done in no time at all - regardless of the variant: The base version is attached to the machine wall by way of two metal tabs. On the rotatable variant, a carrier profile is first installed and the rotating module is then simply snapped into the profile.

The SLIM LED offers extremely flexible use in a variety of applications. It is directly connected to 24 volt direct current. The integrated circuit board matches the connecting voltage optimally to the LED and automatically compensates for voltage fluctuations of +/1 volt.

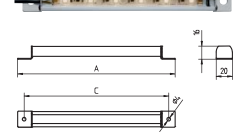
An additional operating device or transformer is not required. As a result, the procurement cost, installation time, and maintenance cost are minimized.

## SLIM LED - THE SPECIAL FEATURES AT A GLANCE.



### SLIM LED

#### TECHNICAL DATA



Connected load Housing Connecting line Angle of reflected beam Lamp cover 24 V (DC) +/- 1 Volt Anodized aluminum approx. 3.0 m wide-spread Base version: potted Variant 1: clear screen

Variant 2: brushed screen rigid metal

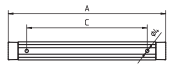
adjustable polyamide

III IP 67

Material of side part

Protection rating
Protection class









ITEM NO.	DESCRIPTION	TOTAL LENGTH A	OUTPUT	TECHNOLOGY	SCREEN
112 544 000	LIQ 6	196 mm	3.6 watt	adjustable	clear
112 544 005	LIQ 6	196 mm	3.6 watt	adjustable	brushed
112 544 010	LIQ 6	196 mm	3.6 watt	adjustable	
112 545 000	LIQ 6	196 mm	3.6 watt	rigid	clear
112 545 005	LIQ 6	196 mm	3.6 watt	rigid	brushed
112 545 010	LIQ 6	196 mm	3.6 watt	rigid	
112 544 001	LIQ 12	336 mm	7.2 watt	adjustable	clear
112 544 006	LIQ 12	336 mm	7.2 watt	adjustable	brushed
112 544 011	LIQ 12	336 mm	7.2 watt	adjustable	
112 545 001	LIQ 12	336 mm	7.2 watt	rigid	clear
112 545 006	LIQ 12	336 mm	7.2 watt	rigid	brushed
112 545 011	LIQ 12	336 mm	7.2 watt	rigid	
112 544 002	LIQ 24	616 mm	14.4 watt	adjustable	clear
112 544 007	LIQ 24	616 mm	14.4 watt	adjustable	brushed
112 544 012	LIQ 24	616 mm	14.4 watt	adjustable	
112 545 002	LIQ 24	616 mm	14.4 watt	rigid	clear
112 545 007	LIQ 24	616 mm	14.4 watt	rigid	brushed
112 545 012	LIQ 24	616 mm	14.4 watt	rigid	
112 544 003	LIQ 36	896 mm	21.6 watt	adjustable	clear
112 544 008	LIQ 36	896 mm	21.6 watt	adjustable	brushed
112 544 013	LIQ 36	896 mm	21.6 watt	adjustable	
112 545 003	LIQ 36	896 mm	21.6 watt	rigid	clear
112 545 008	LIQ 36	896 mm	21.6 watt	rigid	brushed
112 545 013	LIQ 36	896 mm	21.6 watt	rigid	
112 544 004	LIQ 48	1176 mm	28.8 watt	adjustable	clear
112 544 009	LIQ 48	1176 mm	28.8 watt	adjustable	brushed
112 544 014	LIQ 48	1176 mm	28.8 watt	adjustable	
112 545 004	LIQ 48	1176 mm	28.8 watt	rigid	clear
112 545 009	LIQ 48	1176 mm	28.8 watt	rigid	brushed
112 545 014	LIQ 48	1176 mm	28.8 watt	rigid	

### ACCESSORIES



Operating device for LED machine luminaires

Item no.
Connected load
Output voltage
Power
Assembly

209 585 029 120-240 V, 50/60 Hz 24 volt (DC) 20 Watt Clip for top-hat DIN rail