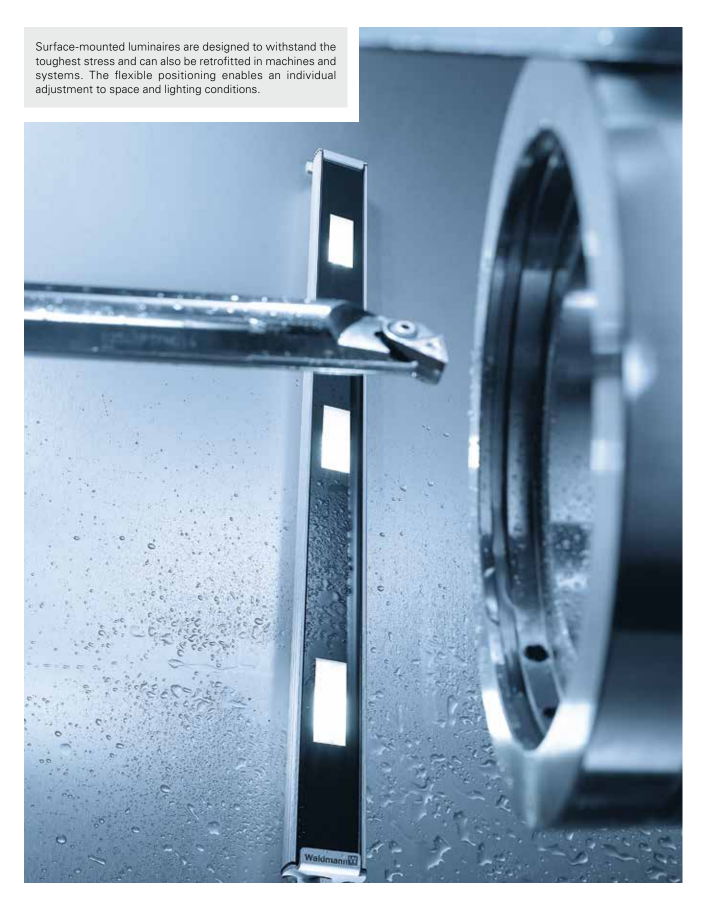
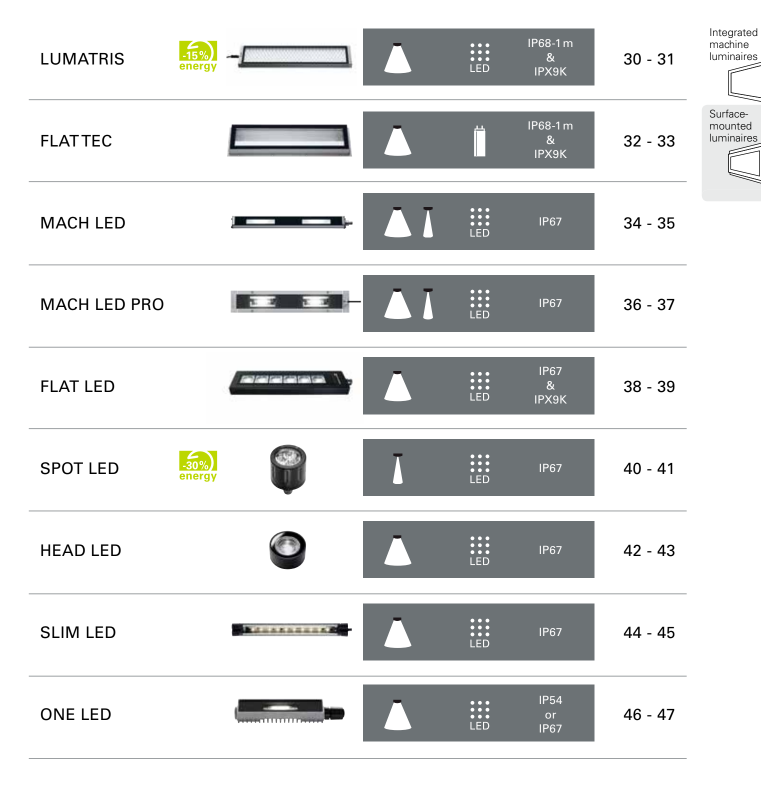
SURFACE-MOUNTED LUMINAIRES





LUMATRIS



EVOLUTION IN MACHINE LIGHTING.



In mechanical engineering, competitive ability equals the sum of innovative components and functions.

LUMATRIS now makes the latest LED technology available to medium- and large-volume machines. It economically transforms the punctiform lighting characteristic of LEDs into extremely homogeneous area light.

- Maintenance-free: LED life of up 50,000 hours and more
- Variants with Light Forming Technology for optimum light control and 30 % more efficiency
- Extremely resource-friendly operation thanks to eco mode
- Flicker-free light with no IR or UV content
- Unlimited functionality even after frequent switching
- Direct, reverse-polarity protected 24 VDC plug with no additional components
- Rear or side plug connection with an M12 plug connector
- For integration or mounting
- Versatile mounting options with thread channels and T-slots on the rear or accessories optimized for requirements
- Robust aluminum and safety glass housing for the toughest application conditions
- IP68-1m and IPX9K system of protection
- For ambient temperatures of up to 50°C
- No burning-in of cooling agents or lubricants thanks to low surface temperature
- Resistance-tested with many cooling agents and lubricants











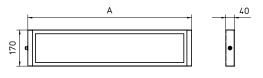




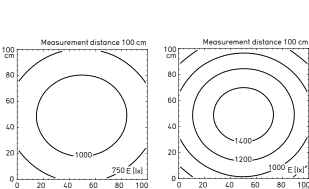
LUMATRIS with side plug connection



- 90 or 180 x LED
- Color temperature daylight white 5,800 K
- Glare-free with diffuser or Light Forming Technology
- Colorless anodized aluminum housing, silver-painted side parts made of die-cast zinc, 4 mm thick safety glass
- Screw-mounted (thread channels/T-slots) or various fastenings from the range of accessories
- Switchable in two stages (eco mode), without switch
- System of protection IP68-1m and IPX9K in accordance with DIN 40050-9; class of protection III
- Supplied without mains lead, side or rear connection via M12 plug connector
- Mounting frame, mounting brackets, jointed head, operating devices for connection to mains voltage and customizable M12 sleeves as accessories



Tip: For the precise assembly dimensions, please request a detailed drawing.

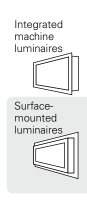


Illuminance based on the example 62 W without Light Forming Technology

Illuminance based on the example 62 W with Light Forming Technology

22 – 26 VDC						
CONSUMPTION	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NUMBER
31 W	-	A = 420 x 170 mm	Rear connection Light Forming Technology	588/786 lx ¹	MSAL 90 S	112 573 000 - 004 994 89
31 W	-	A = 420 x 170 mm	Side connection Light Forming Technology	588/786 lx ¹	MSAL 90 S	112 573 001 - 005 142 71
31 W	-	A = 420 x 170 mm	Side connection	501/665 lx ¹	MSAL 90 S	112 573 002 - 005 142 74
31 W	-	A = 420 x 170 mm	Rear connection	501/665 lx ¹	MSAL 90 S	112 573 003 - 005 142 77
62 W	-	A = 770 x 170 mm	Rear connection Light Forming Technology	1156/1511 lx ¹	MSAL 180 S	112 574 000 - 004 994 93
62 W	-	A = 770 x 170 mm	Side connection Light Forming Technology	1156/1511 lx ¹	MSAL 180 S	112 574 001 - 005 111 40
62 W	-	A = 770 x 170 mm	Side connection	964/1248 lx1	MSAL 180 S	112 574 002 - 005 111 44
62 W	-	A = 770 x 170 mm	Rear connection	964/1248 lx ¹	MSAL 180 S	112 574 003 - 005 111 47

 $^{{}^{*}}E_{m}$ = Medium illuminance; E_{max} = Maximum illuminance; 1 Measuring range 100 cm x 100 cm/Measuring distance 100 cm



FLAT TEC

THE ULTIMATE IN LIGHTING AND HOUSING TECHNOLOGY.

FLAT TEC skillfully uses as little energy as possible to generate the maximum amount of light. It does so with a housing shape that is so flat that it doesn't even appear obtrusive when positioned as a surface-mounted luminaire in the center • Optimum efficiency at high ambient of activity.

- No light without energy. With this in mind, Maximum light with minimum energy For the toughest application conditions consumption
 - Hardly any interference with the moving parts of the machine
 - Extremely glare-free
 - temperatures
 - High system of protection

- Resistance-tested with many cooling agents and lubricants















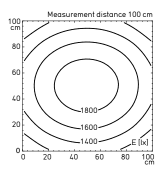


- TC-SEL compact fluorescent lamps or T16 fluorescent lamp(s)
- Color temperature daylight white 6,000 (TC-SEL) or 6,500 K (T16)
- Glare-free thanks to conical prismatic screen (CDP)
- Aluminum colored anodized housing, 3 mm thick safety glass
- Screw-mounted
- Without switch
- System of protection IP68-1m and IPX9K in accordance with DIN 40050-9; class of protection I
- Supplied without mains lead, connection via M12 plug connector
- Ready-made M12 plug socket as accessory



Tip: For the precise assembly dimensions, please request a detailed drawing.





Illuminance based on the example $2 \times 54 \text{ W}$

220 – 240 V, 50 HZ						
FITTED WITH	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NO.
2 x 11 WTC-SEL	Integrated electronic ballast	A=340 mm x B=300 mm	-	304/388 lx1	MZAC 211 N	112 997 000 - 005 555 12
3 x 24 WT16	Integrated electronic ballast	A=660 mm x B=300 mm	-	1000/1274 lx ¹	MZA 324 N	112 999 000 - 005 555 19

100 – 250 V, 50/60	100 – 250 V, 50/60 HZ									
FITTED WITH	OPERATING DEVICE	DIMENSI	ONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NO.			
1 x 24 W T 16	Integrated electronic ballast	A=660 mm	x B = 180 mm	_	363/466 lx1	MZA 124 N	113 006 000 - 005 556 00			
1 x 39 W T16	Integrated electronic ballast	A=960 mm	x B = 180 mm	-	601/766 lx1	MZA 139 N	113 009 000 - 005 556 37			
1 x 54 W T16	Integrated electronic ballast	A = 1260 mm	x B = 180 mm	=	874/1089 lx1	MZA 154 N	113 011 000 - 005 556 67			
2 x 24 W T 16	Integrated electronic ballast	A=660 mm	x B = 220 mm	_	669/863 lx1	MZA 224 N	113 002 000 - 005 555 48			
2 x 39 W T16	Integrated electronic ballast	A = 960 mm	x B = 220 mm	_	1096/1395 lx1	MZA 239 N	113 004 000 - 005 555 61			
2 x 54 W T16	Integrated electronic ballast	A = 1260 mm	x B = 220 mm	-	1546/1921 lx1	MZA 254 N	113 013 000 - 005 556 85			

100 – 277 V, 50/60) HZ		cETLus	s-variants (not CE-conform)			
FITTED WITH	OPERATING DEVICE	DIMENSI	ONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NO.
1 x 24 W T16	Integrated electronic ballast	A=660 mm	x B = 180 mm	_	363/466 lx1	MZA 124 N	113 007 000 - 005 556 06
1 x 39 W T16	Integrated electronic ballast	A=960 mm	x B = 180 mm	_	601/766 lx1	MZA 139 N	113 010 000 - 005 556 43
1 x 54 W T16	Integrated electronic ballast	A = 1260 mm	x B = 180 mm	_	874/1089 lx1	MZA 154 N	113 012 000 - 005 556 76
2 x 24 W T16	Integrated electronic ballast	A=660 mm	x B = 220 mm	_	669/863 lx1	MZA 224 N	113 003 000 - 005 555 58
2 x 39 W T16	Integrated electronic ballast	A=960 mm	x B = 220 mm	_	1096/1395 lx1	MZA 239 N	113 005 000 - 005 555 73
2 x 54 W T16	Integrated electronic ballast	A = 1260 mm	x B = 220 mm	=	1546/1921 lx1	MZA 254 N	113 014 000 - 005 556 91

24 VDC						
FITTED WITH	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NO.
2 x 11 WTC-SEL	Integrated electronic ballast	A=340 mm x B=300 mm	_	304/388 lx1	MZAC 211 S	112 997 000 - 005 555 06
1 x 24 W T16	Integrated electronic ballast	A = 660 mm x B = 180 mm	-	363/466 lx1	MZA 124 S	112 995 000 - 005 554 69
1 x 36 W T16	Integrated electronic ballast	A = 960 mm x B = 180 mm	_	601/766 lx1	MZA 139 S	112 996 000 - 005 554 84

^{*}E_m = medium illuminance; E_{max} = maximum illuminance; ¹Measuring range 100 cm x 100 cm/Measuring distance 100 cm Also available as an integrated machine luminaire

MACH LED

TRIED AND TESTED IN DAILY APPLICATIONS.





Technical progress makes everything more compact – including the inside of systems and machines. Often, there is not much space left to integrate the lighting. Thanks to its flexibility and its slimline housing that is available in various lengths with 1, 2, 3 and 4 LEDs, the new MACH LED is the perfect solution for such situations. Thanks to the individually adjustable beam direction by the use of side part A, the light is always where you need it – even if the LED luminaire cannot be directly mounted in the working area.

- Variants with narrow and wide angles of illumination
- Standard-compliant lighting for every lighting and room situation
- Variants with clear and satined screen
- Constantly high lighting quality in the long term
- Direct connection to 24 V without additional components
- Connection via M12 plug connector
- Ideal for high stress

- High system of protection
- Maintenance-free: LED life of up 50,000 hours and more
- Unlimited functionality irrespective of frequent switching or fluctuations of mains voltage
- Resistance-tested with many cooling agents and lubricants













MACH LED with side part A



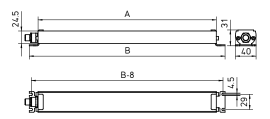
MACH LED with side part B (screw-down flange)

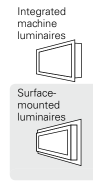


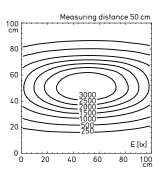
Features

- 1, 2, 3 or 4 x HIGH POWER LED
- Color temperature neutral white 5,000 K
- Angle of illumination 30° (lens) with clear or 50° (reflector) with clear or satined screen
- Colorless anodized aluminum housing, 4 mm thick safety glass
- Screw-mounted (side part B) or mounted with various brackets from the accessories (side part A)
- Without switch
- System of protection IP67; class of protection III
- Supplied without mains lead, connection via M12-plug connector
- Various brackets, pre-assembled connection cables, customizable M12 sleeves, and operating devices to connect to the mains voltage as an accessory

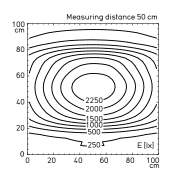








Illuminance based on the example 24 W with 30° lens



Illuminance based on the example 24 W with 50° reflector

20 – 28 VDC						cETLus
CONSUMPTION	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NUMBER
6 W	-	A = 182 mm	30° lens	295/1153 lx1	MTAL 1 S	112 567 041 - 004 886 06
6 W	-	A = 182 mm $B = 216 m$	m 30° lens, screw-down flange	295/1153 lx1	MTAL 1 S	112 567 000 - 005 482 48
6 W	-	A = 182 mm	50° reflector	297/782 lx1	MTAL 1 S	112 567 044 - 004 636 93
6 W	-	A = 182 mm B = 216 m	m 50° reflector, screw-down flange	297/782 lx1	MTAL 1 S	112 567 045 - 005 218 32
EW 6W	-	A = 182 mm	50° reflector, satined screen	214/580 lx1	MTAL 1 S	112 567 000 - 005 701 17
12 W	-	A = 357 mm	30° lens	530/1938 lx1	MTAL 2 S	112 567 055 - 004 760 03
12 W	-	A = 357 mm B = 391 m	m 30° lens, screw-down flange	530/1938 lx1	MTAL 2 S	112 567 000 - 005 482 51
12 W	-	A = 357 mm	50° reflector	579/1458 lx1	MTAL 2 S	112 567 054 - 004 636 98
12 W	-	A = 357 mm B = 391 m	m 50° reflector, screw-down flange	579/1458 lx1	MTAL 2 S	112 567 056 - 005 209 31
EW 12 W	-	A = 357 mm	50° reflector, satined screen	439/1135 lx1	MTAL 2 S	112 567 000 - 005 701 20
18 W	-	A = 532 mm	30° lens	805/2776 lx ¹	MTAL 3 S	112 567 065 - 005 051 96
18 W	-	A = 532 mm B = 566 m	m 30° lens, screw-down flange	805/2776 lx ¹	MTAL 3 S	112 567 000 - 005 482 54
18 W	-	A = 532 mm	50° reflector	869/2090 lx1	MTAL 3 S	112 567 064 - 004 637 01
18 W	-	A = 532 mm B = 566 m	m 50° reflector, screw-down flange	869/2090 lx1	MTAL 3 S	112 567 066 - 005 209 42
EW 18 W	-	A = 532 mm	50° reflector, satined screen	628/1514 lx1	MTAL 3 S	112 567 000 - 005 701 24
24 W	-	A = 707 mm	30° lens	1107/3477 lx1	MTAL 4 S	112 567 075 - 004 783 81
24 W	-	A = 707 mm B = 741 mi	m 30° lens, screw-down flange	1107/3477 lx ¹	MTAL 4 S	112 567 000 - 005 482 57
24 W	-	A = 707 mm	50° reflector	1077/2419 lx ¹	MTAL 4 S	112 567 074 - 004 644 16
24 W	-	A = 707 mm B = 741 mi	n 50° reflector, screw-down flange	1077/2419 lx1	MTAL 4 S	112 567 076 - 004 637 06
EW 24 W	-	A = 707 mm	50° reflector, satined screen	852/1912 lx1	MTAL 4 S	112 567 000 - 005 701 27

^{*}E_ = Medium illuminance; E_ = Maximum illuminance; 1 Measuring range 100 cm x 100 cm/Measuring distance 50 cm

MACH LED PRO

SUPERIOR LIGHTING THANKS TO LED: INCREDIBLY POWERFUL, INCREDIBLY FLAT.



The fact is: In the workrooms of almost all modern machines, there is hardly any space left. This is why Waldmann has developed MACH LED PRO, an extremely flat, variable machine luminaire that conforms to all standards thanks to the use of the latest LED technology. It was inspired by the established MACH LED platform. Once you have selected the right length, it is the perfect solution for many lighting tasks – irrespective of whether you need to light up a whole area or merely require focused lighting.

- Standard-compliant lighting for every lighting and room situation
- Variants with narrow and wide angles of illumination
- Constantly high lighting quality in the long term
- Direct connection to 24 V without additional components
- Ideal for high mechanical and thermal stress
- High system of protection
- Maintenance-free: LED life of up to 50,000 hours and more
- Unlimited functionality irrespective of frequent switching or fluctuations of mains voltage
- Resistance-tested with many cooling agents and lubricants





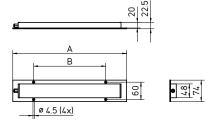


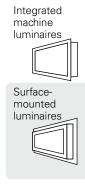




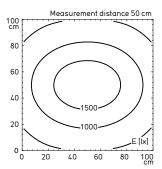


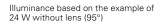


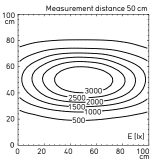




- 1, 2, 3 or 4 x HIGH POWER LED
- Color temperature neutral white 5,000 K
- Direct illumination or 30° angle of illumination (lens)
- Aluminum colored anodized housing,
 4 mm thick safety glass
- Screw-mounted
- Without switch
- System of protection IP67; class of protection III
- Supplied with 3 m mains lead and free stranded wires
- Driver to connect to the mains voltage as an accessory







Illuminance based on the example of 24 W with 30° lens

20 – 28 VDC						
CONSUMPTION	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NO.
6 W	_	$A = 220 \times 74 \text{ mm B} = 125 \text{ mm (1x)}$	-	261/560 lx1	MUAL 1 S	112 571 022 - 000 821 86
6 W	-	$A = 220 \times 74 \text{ mm } B = 125 \text{ mm } (1x)$	30° lens	333/1224 lx1	MUAL 1 S	112 571 020 - 000 790 42
12 W	-	$A = 395 \times 74 \text{ mm } B = 250 \text{ mm } (1x)$	-	527/1065 lx1	MUAL 2 S	112 571 026 - 000 825 11
12 W	-	$A = 395 \times 74 \text{ mm } B = 250 \text{ mm } (1x)$	30° lens	612/2186 lx1	MUAL 2 S	112 571 024 - 000 824 56
18 W	=	A = 570 x 74 mm B = 200 mm (2x)	-	758/1459 lx ¹	MUAL 3 S	112 571 032 - 000 828 20
18 W	=	$A = 570 \times 74 \text{ mm } B = 200 \text{ mm } (2x)$	30° lens	922/3061 lx ¹	MUAL 3 S	112 571 030 - 000 827 88
24 W	-	A = 745 x 74 mm B = 250 mm (2x)	-	1001/1820 lx1	MUAL 4 S	112 571 036 - 000 828 46
24 W	_	A = 745 x 74 mm B = 250 mm (2x)	30° lens	1122/3429 lx1	MUAL 4 S	112 571 034 - 000 828 44

20 – 28 VAC						
CONSUMPTION	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NO.
6 W	_	A = 220 x 74 mm B = 125 mm (1x)	_	261/560 lx1	MUAL 1 S	112 571 023 - 000 822 50
6 W	-	A = 220 x 74 mm B = 125 mm (1x)	30° lens	333/1224 lx1	MUAL 1 S	112 571 021 - 000 822 49
12 W	-	$A = 395 \times 74 \text{ mm } B = 250 \text{ mm } (1x)$	-	527/1065 lx1	MUAL 2 S	112 571 027 - 000 826 35
12 W	-	A=395 x 74 mm B = 250 mm (1x)	30° lens	612/2186 lx ¹	MUAL 2 S	112 571 025 - 000 826 32
18 W	-	$A = 570 \times 74 \text{ mm } B = 200 \text{ mm } (2x)$	-	758/1459 lx ¹	MUAL 3 S	112 571 033 - 000 828 42
18 W	-	A = 570 x 74 mm B = 200 mm (2x)	30° lens	922/3061 lx1	MUAL 3 S	112 571 031 - 000 828 40
24 W	-	A = 745 x 74 mm B = 250 mm (2x)	-	1001 / 1820 lx1	MUAL 4 S	112 571 037 - 000 828 66
24 W	-	A = 745 x 74 mm B = 250 mm (2x)	30° lens	1122/3429 lx1	MUAL 4 S	112 571 035 - 000 828 63

 $[*]E_m = medium illuminance; E_{max} = maximum illuminance; <math>^1$ Measuring range 100 cm x 100 cm/Measuring distance 50 cm Also available as an integrated machine luminaire

FLAT LED

LED MEETS THE ART OF ENGINEERING.



It's not possible to integrate a luminaire in the machine wall? In such cases, FLAT LED provides a convincing solution. To avoid significantly changing the interference contour, even in compact workrooms, this luminaire compresses the maximum luminous power in the flattest possible space: With a combination of six HIGH POWER LEDs and Waldmann's special lens technology, which evenly disperses the beam over an entire area.

- Constantly high lighting quality in the long term
- For strong, wide-range and even lighting
- Excellent glare-free features
- Direct connection to 24 V without additional components
- For tough application conditions
- High system of protection
- Resistance-tested with many cooling agents and lubricants
- Maintenance-free: LED life of up to 50,000 hours and more



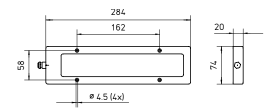


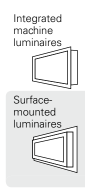




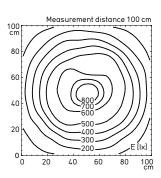








- 6 x HIGH POWER LED
- Color temperature daylight white 6,500 K
- 60° angle of illumination
- Black aluminum anodized housing,
 4 mm thick safety glass
- Screw-mounted
- Without switch
- System of protection IP67 and IPX9K in accordance with DIN 40050-9; class of protection III
- Supplied with 3 m mains lead and free stranded wires
- Bracket angle to adjust the luminaire and driver to connect to the mains voltage as accessories



Illuminance 13 W

10 – 40 VDC						cETLus
CONSUMPTION	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NUMBER
13 W	-	284 x 74 mm	-	347/869 lx1	MYAL 6 S	112 560 000 - 000 030 69
10 – 30 VAC						
CONSUMPTION	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NUMBER
13 W	=	284 x 74 mm	=	347/869 lx1	MYAL 6 S	112 560 002 - 000 062 72

 $[*]E_m = Medium illuminance; E_{max} = Maximum illuminance; ^1 Measuring range 100 cm x 100 cm/Measuring distance 100 cm Also available as an integrated machine luminaire$

SPOT LED

POWERFUL LIGHT IN MINI FORMAT.





You could hardly imagine a more compact light with this much power: The round, robust aluminum housing of the SPOT LED combines three LEDs, which provide either spot or area lighting, depending on the particular variant. And they're absolutely flicker-free. This means that it is not just the design of the integrated LED spotlight that is a feast for the eyes.

- Permanently high lighting quality
- Variants with narrow and wide angles of Resistance-tested with many cooling illumination
- Maintenance-free: LED life of up to High system of protection 50,000 hours and more
- Direct connection to 24 V without additional components
- For tough applications
- agents and lubricants
- Unlimited functionality irrespective of frequent switching or fluctuations of mains voltage





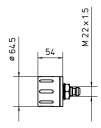


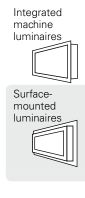




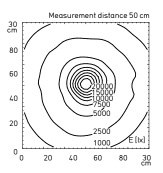


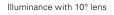


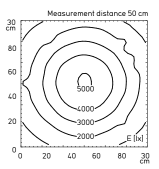




- 3 x HIGH POWER LED
- Color temperature daylight white 5,700 K
- 10° or 40° angle of illumination
- Black aluminum anodized housing, 3 mm thick safety glass
- Screw-mounted
- Without switch
- System of protection IP67; class of protection III
- Supplied with 3 m mains lead and free stranded wires
- Driver to connect to the mains voltage as an accessory







Illuminance with 40° lens

16 – 30 VAC/16 – 40 VDC								
CONSUMPTION	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NUMBER		
6 W	-	ø 64.5 mm	10° lens	3358/22350 lx1	MCAYL 3 S	112 461 001 - 000 830 05		
6 W	-	ø 64.5 mm	40° lens	2539/5095 lx1	MCAYL 3 S	112 461 003 - 000 878 71		

^{*}E_m = Medium illuminance; E_{max} = Maximum illuminance; ¹ Measuring range 30 cm x 30 cm/Measuring distance 50 cm Also available as an arm-mounted luminaire, flexible tube luminaire, pivoting-head luminaire and integrated machine luminaire

HEAD LED

GOOD THINGS COME IN SMALL PACKAGES.

The working area is the heart of every machine tool and thus deserves a special spotlight: Waldmann's smallest light ever. Thanks to its compact dimensions, HEAD LED always fits into the tool area and generates a powerful, precise LED spot light thanks to Waldmann's cleverly • Maintenance-free: LED life of up to devised lens.

- Maximum power from an impressively Resistance-tested with many cooling small light
- Ideal for high mechanical stress
- Variants with narrow and wide angles of illumination
- 50,000 hours and more
- High system of protection

agents and lubricants







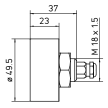






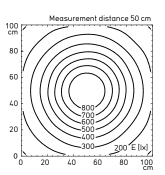


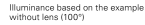


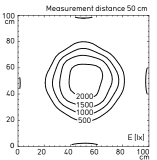




- 1 x HIGH POWER LED
- Color temperature daylight white 5,600 K
- Direct illumination or 70° angle of illumination
- Black aluminum anodized housing,
 4 mm thick safety glass
- Screw-mounted
- Without switch
- System of protection IP67; class of protection III
- Supplied with 0.15 m mains lead and M12 connection
- Driver to connect to the mains voltage and ready-made M12 plug socket as an accessory







Illuminance based on the example with 70° lens

CONNECTION TO A C ONSTANT POWER SOURCE WITH 700 MA								
CONSUMPTION	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NO.		
11 W	_	ø 49.5 mm	-	398/889 lx1	MCAYL 4 S	112 554 000 - 000 031 65		
11 W	-	ø 49.5 mm	70° lens	459/2304 lx1	MCAYL 4 S	112 554 001 - 000 057 58		

 $[*]E_m$ = medium illuminance; E_{max} = maximum illuminance; E_m Measuring range 100 cm x 100 cm/Measuring distance 50 cm For cooling purposes, the luminaire must be attached to a metal surface.

Detailed data sheet available for download at www.waldmann-industrial.com

SLIM LED

A CUSTOMIZED AREA LIGHT.



In the realm of peripheral machine equipment, beyond the influence of coolants and lubricants, there's often little space available for strong lighting. The slimline profile of the SLIM LED is a convincing solution when you need to integrate a light in a tight space. And in case the LED light doesn't have the ideal angle of incidence: the adjustable variant can help.

- Variants with an adjustable beam direction
- Direct connection to 24 V without additional components
- Maintenance-free: LED life of up to 50,000 hours and more
- Unlimited functionality irrespective of frequent switching





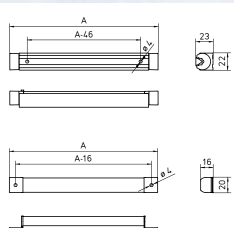
SLIM LED +/- 45° adjustable

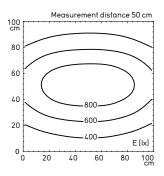


SLIM LED with fixed brackets



- 6, 12, 24, 36 or 48 x LED
- Color temperature daylight white 5,400 K
- Direct beam without/with clear screen or glare-free with satine screen
- Aluminum colored anodized housing/ acrylic screen
- Screw-mounted to fixed brackets or +/-45° adjustable mounting profile
- Without switch
- System of protection IP67; class of protection III
- Supplied with 3 m mains lead and free stranded wires
- Ballasts to connect to the mains voltage as an accessory





Illuminance based on the example of 29 W with clear screen









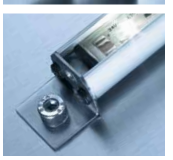












23 – 25 VDC						cETLus
CONSUMPTION	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NO.
4 W	_	A=196 x 22 mm	Clear screen, adjustable	95/206 lx1	LIQ 6	112 544 000 - 000 013 28
4 W	_	A = 196 x 22 mm	Satine screen, adjustable	89/206 lx1	LIQ 6	112 544 005 - 000 111 00
4 W	-	A=196 x 22 mm	Adjustable	98/212 lx1	LIQ 6	112 544 010 - 000 111 01
4 W	_	A = 196 x 20 mm	Clear screen	95/206 lx1	LIQ 6	112 545 000 - 000 013 51
4 W	_	A = 196 x 20 mm	Satine screen	89/206 lx1	LIQ 6	112 545 005 - 000 111 20
4 W	=	A=196 x 20 mm	=	98/212 lx1	LIQ 6	112 545 010 - 000 111 21
8 W	=	A=336 x 22 mm	Clear screen, adjustable	184/401 lx1	LIQ 12	112 544 001 - 000 110 81
8 W	_	A=336 x 22 mm	Satine screen, adjustable	169/391 lx1	LIQ 12	112 544 006 - 000 110 88
8 W	-	A=336 x 22 mm	Adjustable	191/411 lx1	LIQ 12	112 544 011 - 000 111 02
8 W	=	A=336 x 20 mm	Clear screen	184/401 lx1	LIQ 12	112 545 001 - 000 111 25
8 W	-	A=336 x 20 mm	Satine screen	169/391 lx1	LIQ 12	112 545 006 - 000 111 28
8 W	-	A=336 x 20 mm	_	191/411 lx1	LIQ 12	112 545 011 - 000 111 29
15 W	_	A=616 x 22 mm	Clear screen, adjustable	360/699 lx1	LIQ 24	112 544 002 - 000 110 82
15 W	-	A=616 x 22 mm	Satine screen, adjustable	336/691 lx1	LIQ 24	112 544 007 - 000 110 85
15 W	_	A=616 x 22 mm	Adjustable	377/726 lx1	LIQ 24	112 544 012 - 000 111 03
15 W	_	A=616 x 20 mm	Clear screen	360/699 lx1	LIQ 24	112 545 002 - 000 111 30
15 W	-	A=616 x 20 mm	Satine screen	336/691 lx1	LIQ 24	112 545 007 - 000 111 31
15 W	_	A=616 x 20 mm	_	377/726 lx1	LIQ 24	112 545 012 - 000 111 32
22 W	-	A=896 x 22 mm	Clear screen, adjustable	491/872 lx1	LIQ 36	112 544 003 - 000 110 83
22 W	-	A=896 x 22 mm	Satine screen, adjustable	449/833 lx1	LIQ 36	112 544 008 - 000 110 86
22 W	-	A=896 x 22 mm	Adjustable	507/900 lx1	LIQ 36	112 544 013 - 000 111 04
22 W	-	A=896 x 20 mm	Clear screen	491/872 lx1	LIQ 36	112 545 003 - 000 111 33
22 W	_	A=896 x 20 mm	Satine screen	449/833 lx1	LIQ 36	112 545 008 - 000 111 34
22 W	-	A=896 x 20 mm	-	507/900 lx1	LIQ 36	112 545 013 - 000 111 35
29 W	-	A = 1176 x 22 mm	Clear screen, adjustable	578/946 lx1	LIQ 48	112 544 004 - 000 110 84
29 W	-	A = 1176 x 22 mm	Satine screen, adjustable	535/908 lx1	LIQ 48	112 544 009 - 000 110 87
29 W	_	A = 1176 x 22 mm	Adjustable	604/973 lx1	LIQ 48	112 544 014 - 000 111 05
29 W	-	A = 1176 x 20 mm	Clear screen	578/946 lx1	LIQ 48	112 545 004 - 000 111 36
29 W	-	A = 1176 x 20 mm	Satine screen	535/908 lx1	LIQ 48	112 545 009 - 000 111 37
29 W	-	A = 1176 x 20 mm	-	604/973 lx1	LIQ 48	112 545 014 - 000 111 38

 $^{{}^{*}}E_{m} = medium illuminance; E_{max} = maximum illuminance; {}^{1}Measuring range 100 cm x 100 cm/Measuring distance 50 cm/Measuring$

ONE LED

ALWAYS KEEPS ITS COOL.



Less space and high temperatures – in some machines, you are faced with a lot of problems. Where most lights often fail, ONE LED shows its true capabilities: Thanks to its minimalist, but very robust construction, the corresponding design is even resistant to very high temperatures. It is precisely because of this that ONE LED can be compactly integrated in the tool area and illuminates it with high-power LED technology.

- Maximum power from an impressively small light
- Precise positioning of the beam
- Maintenance-free: LED life of up to 50,000 hours and more
- Direct connection to 24 V without additional components
- Safe, fast and easy integration
- Variants for ambient temperatures up to 50° C (variant with safety glass)
- High system of protection
- Safe functionality irrespective of frequent switching or fluctuations of mains voltage
- Resistance-tested with many cooling agents and lubricants (variant with safety glass)





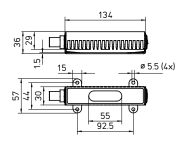


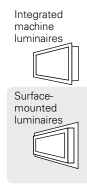






ONE LED with +/- 90° adjustable bracket sheet

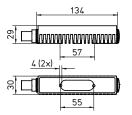




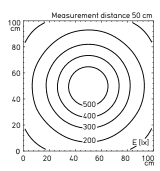


ONE LED for fixed assembly





- 1 x HIGH POWER LED
- Color temperature neutral white 5,000 K
- Direct beam
- Aluminum housing, 4 mm thick safety glass or acrylic screen
- Screw-mounted to the housing or +/-90° adjustable bracket sheet
- Without switch
- System of protection IP54 (acrylic screen) or IP67 (safety glass); class of protection III
- Supplied without mains lead, tool-free connection via express connector
- Driver to connect to the mains voltage as an accessory



Illuminance 6 W

20 – 28 VDC cETLu						
CONSUMPTION	OPERATING DEVICE	DIMENSIONS	SPECIAL FEATURE	E _m /E _{max} *	MODEL	ORDER NO.
6 W	-	162.5 x 57 mm	PMMA screen, adjustable	261/571 lx1	MVAL 1 S	112 887 027 - 000 760 50
6 W	-	162.5 x 57 mm	Glass screen, adjustable	261/571 lx1	MVAL 1 S	112 887 037 - 000 760 65
6 W	=	162.5 x 30 mm	PMMA screen	261/571 lx1	MVAL 1 S	112 887 024 - 000 760 49
6 W	-	162.5 x 30 mm	Glass screen	261/571 lx1	MVAL 1 S	112 887 034 - 000 760 59

 $^{{}^{*}}E_{m}$ = medium illuminance; E_{max} = maximum illuminance; 1 Measuring range 100 cm x 100 cm/Measuring distance 50 cm