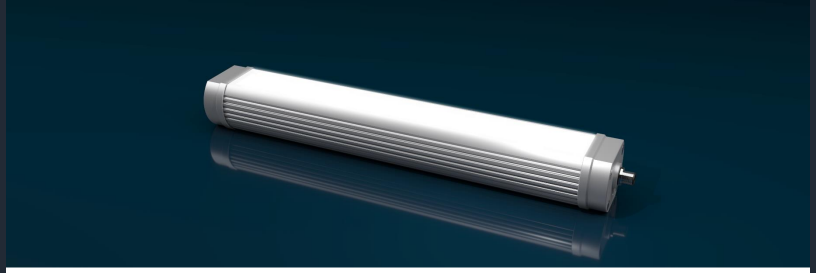
Sales Summary

TRACKALPHA 230V

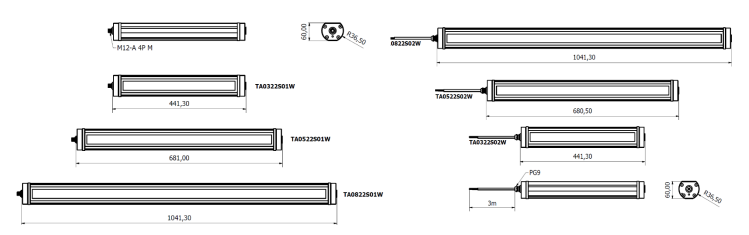




TRACKALPHA PRO is the integrated 230Vac surface-mounted machine light for generic CNC machines, manufacturing machinery and industrial automation. TRACKALPHA PRO is the perfect versatile solution for retrofitting on machines that require it, thanks to the combination of 70 mm diameter profile, M12 connector and mounting supports available in two versions: anodized aluminum clips or side mounting brackets that allow precise adjustment of the direction of the luminous flux up to 90° and provide secure fastening and flexible installation. The side brackets can also be attached using the incredibly strong neodymium magnet for added strength in confined spaces. TRACKALPHA PRO offers five standard lengths thanks to the perfect modular structure in extruded aluminum and optimized PCBs. The original 3 meter cable or the M12 connector cod. T provide a safe, quick and simple electrical connection.

- Aluminum housing resistant to oil, coolants, lubricants, and dust.
- LED lifespan: 60,000 hours > (L 70)
- Hardened frosted glass 5 thick is debris resistant, it doesn't change color and provides consistent illumination
- Light color temperature 5000 K CRI 80
- Four standard lengths available to meet all different applications requirements
- 230VAC via M12 or 3m cable for more flexibility
- 120° lens to provide wide and intense lighting
- Two mounting options for a quick and practical installation: TAFX03 side brackets, TACLIP rear clips,
- B03 magnet can be used for a further resistance when brackets are used in narrow spaces.
- Approval: CE

DIMENSIONI



MECHANICAL FEATURES									
Model	TA0322S01W TA0322S02W TA0522S01W TA0522S02W TA0822S01W TA0822								
Casing Material	Anodized extruded aluminum								
Side Enclosers		Anodized aluminum							
Surface Treatment	Standard: 10 microns of natural aluminum solution oxidation								
Front Glass	Extra clear tempered 0.20 in (5 mm) thick frosted glass IK06								
Weight	~1,95kg ~2,15kg ~2,75kg ~2,90kg ~4,10kg 4,30kg								
Protection Index	IP67								
Impact Resistance	1.00 N m/s								
Operating Temperatur e	04°F (-20°C) to +113°F (+ 45°C)								
Installation	TAEX02 Stainless-steel side brackets / TACLIP Aluminum rear Clin / Magnet B03								

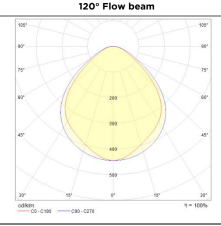
ELECTRICAL FEATURES						
Model	TA0322S01W	TA0322S02W	TA0522S01W	TA0522S02W	TA0822S01W	TA0822S02W
Power Input	25 W	25 W	42 W	42 W	65 W	65 W
Power Supply	220 ÷ 240 Vac					
Current	0,13 A	0,13 A	0,2 A	0,2 A	0,3 A	0,3 A
Device Power Protection	Full protection against reverse polarity					
Electrical Connection	M12	Cable	M12	Cable	M12	Cable
Insulation Class	Class I					
Efficiency Class	E (Integrated LED module - 116lm/W) compliant with UE LAW No. 2019/2020					

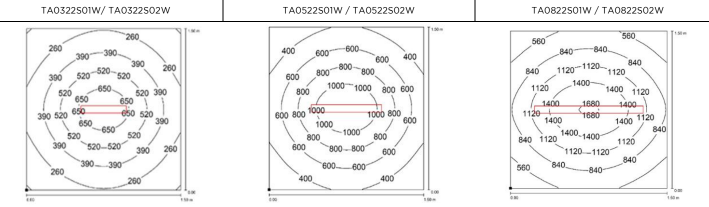
CONNECTION* with M12-4P Male A Coding					
Male	Female	Pin	Connection		
		1	L - 230 Vac		
2-0-1	1- 2-2	2	GND		
2 -4		3	N - 230 Vac		
J_∕ ♥		4	Not Connected		

CONNECTION with 3m Cable, Standard length					
PUR 3G 0,75 mm² L= 3 m			Conductor	Connection	
	terminal		1 Black	L - 230 Vac	
2 : N-2	1 : L-230 V	2 Black	N – 230 Vac		
	2 : N-230 V GV: GND	Yellow / Green	GND		
	3 m				

OPTICAL FEATURES							
Model	N° and Type of LEDs	LED Lifespan	Light Color	CRI	Light Beam Angle	Luminous Flux	Efficiency
TA0322S01W	63 Mid Power LED	60.000 L70**	5000 K	80	120°	~ 2265 lm	91 lm/W
TA0322S02W	63 Mid Power LED	60.000 L70**	5000 K	80	120°	~ 2265 lm	91 lm/W
TA0522S01W	105 Mid Power LED	60.000 L70**	5000 K	80	120°	~ 3770 lm	91 lm/W
TA0522S02W	105 Mid Power LED	60.000 L70**	5000 K	80	120°	~ 3770 lm	91 lm/W
TA0822S01W	168 Mid Power LED	60.000 L70**	5000 K	80	120°	~ 6050 lm	91 lm/W
TA0822S02W	168 Mid Power LED	60.000 L70**	5000 K	80	120°	~ 6050 lm	91 lm/W

PHOTOMETRIC DIAGRAMS





Distance graphic: 1m

PLUG OPTION M12 Cable Connector

Product pictures

Description

Code product



M12 4P (F) COD.A with cable L.5m

M12AFC5UL

MOUNTING OPTIONS

Description

Product pictures





Robust, versatile and vibration resistant, it is a 90° angle adjustment bracket. Made stainless steel, it is the perfect solution when you need to adjust the direction of the flow beam in high-vibrating applications.

Sturdy, flexible and vibration resistant, it is a 30° angle adjustment bracket. Made of anodized aluminum, it is the perfect solution when you need to retrofit an obsolete machine tools and machining centers.



Strong magnetic disc made of neodymium. Use along with TAFX02 brackets when you need to move the light frequently and to different positions. Suitable to use in high-vibrating applications.

ORDER CODES				
Model	Description			
TA0322S01W	TRACKALPHA PRO, 17.36"(441 mm), 120°, 25W, 230Vac, M12-A 4P Male			
TA0322S02W	TRACKALPHA PRO, 17.36"(441 mm), 120°, 25W, 230Vac, Cable 10ft (3mt)			
TA0522S01W	TRACKALPHA PRO, 26.81"(681 mm), 120°, 42W, 230Vac, M12-A 4P Male			
TA0522S02W	TRACKALPHA PRO, 26.81''(681 mm), 120°, 42W, 230Vac, Cable 10ft (3mt)			
TA0822S01W	TRACKALPHA PRO, 40.98"(1041 mm), 120°, 65W, 230Vac, M12-A 4P Male			
TA0822S02W	TRACKALPHA PRO, 40.98"(1041 mm), 120°, 65W, 230Vac, Cable 10ft (3mt)			
TAFX02	TRACKALPHA, stainless steel side brackets kit 90°			
TACLIP	TRACKALPHA, rear mounting clips kit			
B03	Magnet Diam 1.9" (48 mm)			
M12AFC5UL	PRE-ASSEMBLED M12 4Pin, FEMALE, A Coding, CABLE 5mt, UL			

4

Code product

TAFX02

B03