

LED LIGHTING SYSTEMS FOR INDUSTRY AND MACHINE TOOLS







Index

LED lighting systems for industry and machine tools

History_

The right light since 1985 Light, LED and Labour We shed light on ideas New light for machinery. Custom made	02 04 06 08
Automatic machine tools_	10
TRACK ALPHA HERIO NOVA ANTARIO SIDAL T-CITY TOOL P EXLIGHT	12 14 16 18 20 22 24
Manual machine tools_	26
T-LED TOOL BF TOOL BC TOOL BL	28 30 32 34
Workbenches and industrial lighting_	36
JOB PL JOB BR	38 40
Agri-food machinery_	42
TABIT	44
Quality control and inspections_	46
BF1TMA BIG1 BIG2	48 50 52
Accessories_	54
Fastenings Cables and connectors Power supply units	55 57 59



The right light since 1985.

Guided by the stars.

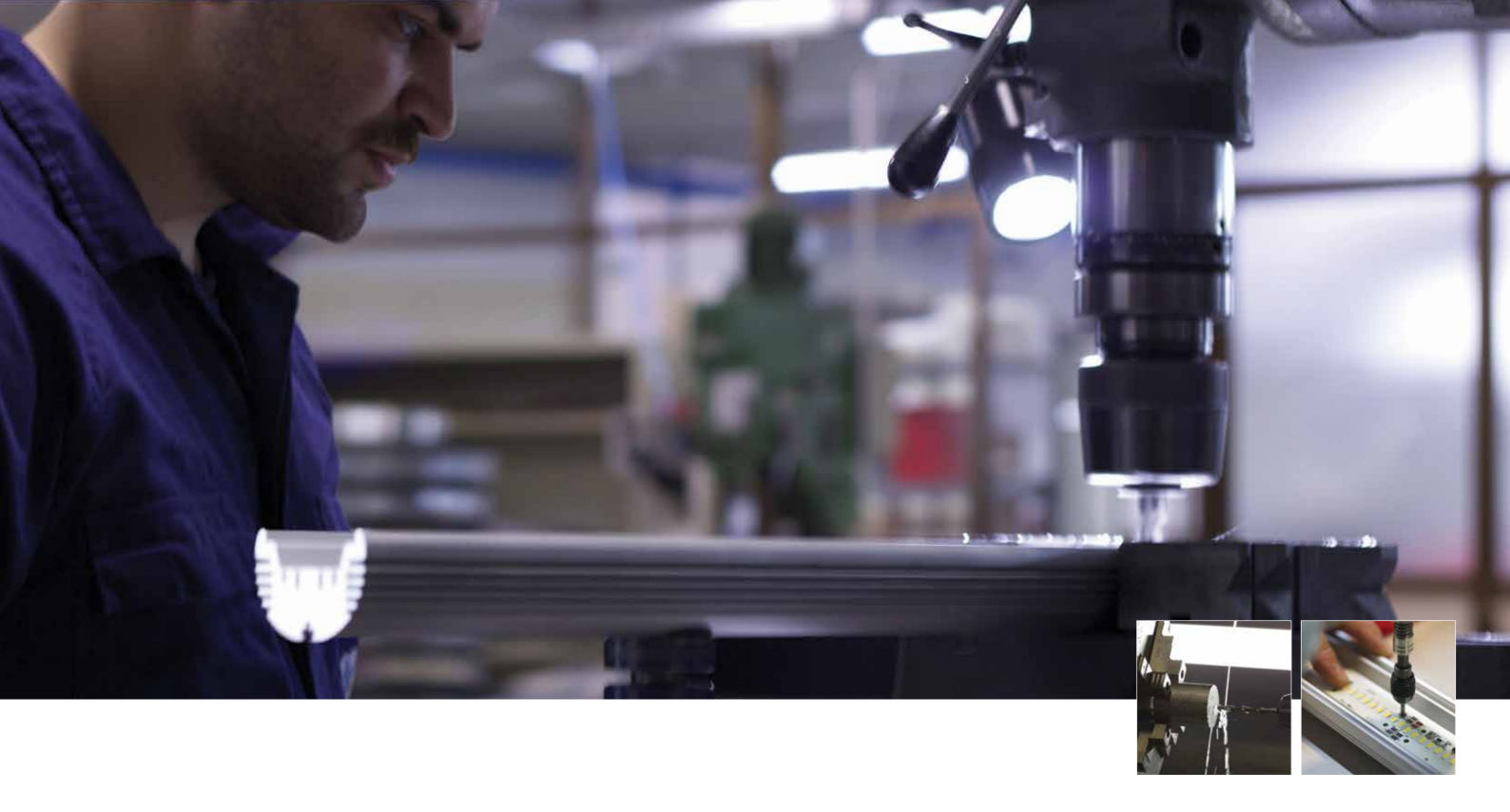
C.C.E.A. was founded in 1985 with the goal of providing proper lighting for the workplace.

In fact, C.C.E.A. was the brainchild of its founder, Bruno Celsan. In the early 1980s, he saw that workplace lighting was just limited to general lighting and felt that it was not suitable to provide efficient working conditions. Indeed, operators' eyes would be subject to prolonged stress throughout the day, causing burning sensations, watering or headaches and would consequently impair their ability to perform their jobs. This brainwave led him to design the first lamp which illuminates the exact spot where the work is being performed.

This revolutionary idea became our guiding star, our benchmark for creating effective lighting for every piece of machinery and workplace, in order to optimise the work process and protect personal health, while continuously operating with respect for the environment and using the highest quality materials. We see the possibility in light of optimising every professional situation, from major industrial factories to machinery for the smallest production.



01_Bruno Celsan designed the first lighting system specifically for sewing machines.02_The first halogen lamp designed by Bruno Celsan.



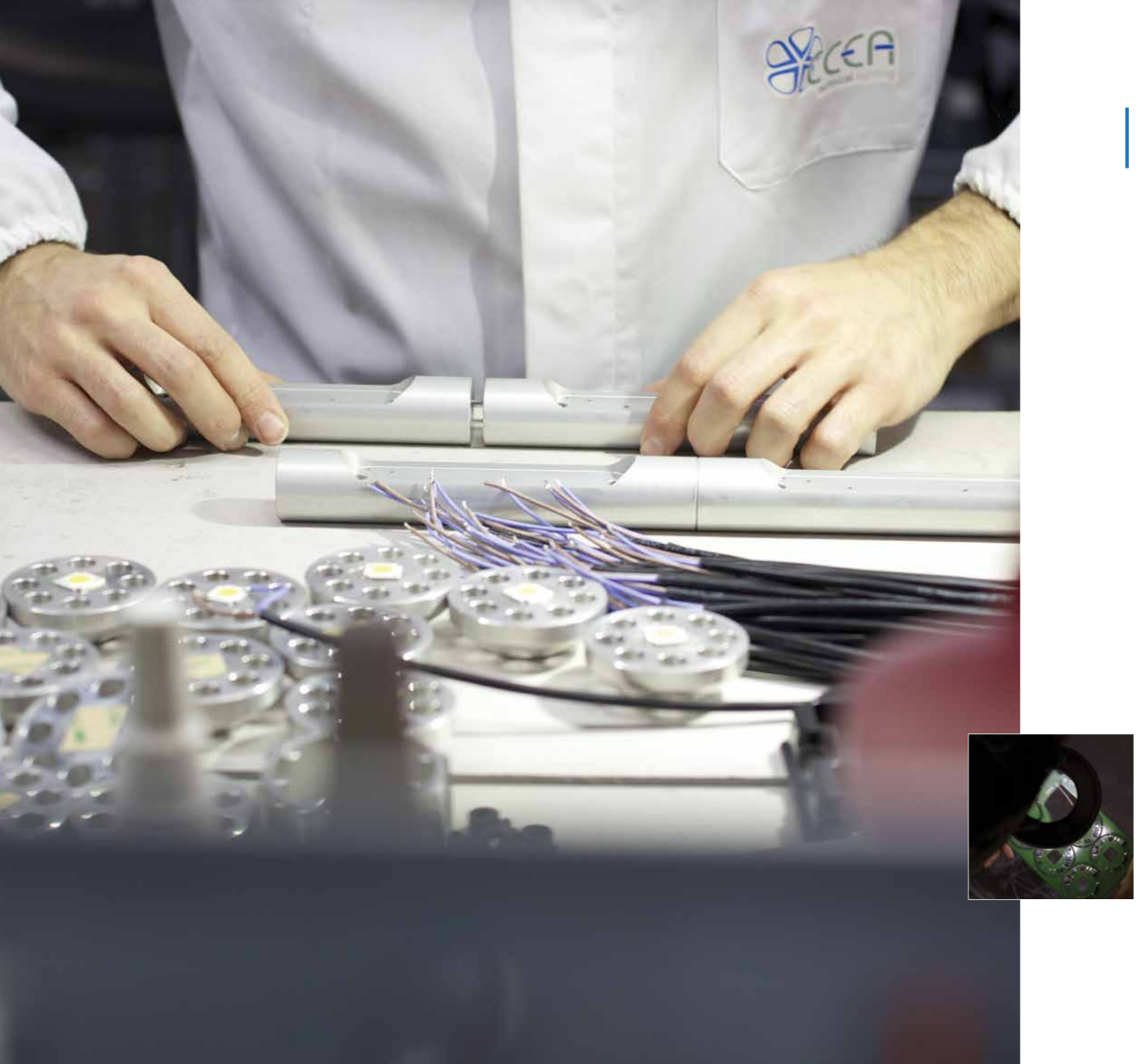
Light, LED and Labour

The workplace is not just a place where work is performed; it is also the place where we spend a large part of our day and a social gathering place. Working under optimum lighting conditions will increase workers' quality of life.

C.C.E.A. lamps are made in full compliance with standard EN 12464-1 on lighting in the workplace, featuring an ergonomic design and a resistant structure suitable for industrial use. In line with this concept, C.C.E.A. was one of the first companies in the world to use LED technology ever since it was introduced to the market,

which has helped enhance the quality of our products. In fact, monochrome, flicker-free LED lighting allows the operator to work under natural, constant light for many years, thereby avoiding visual impairments and reducing energy consumption by 50%.

We believe that light is a business tool, a means of improving the performance of every worker with innovative, environmentally friendly systems.



We shed light on ideas

Thirty years of history and experience are the hallmarks of our company's quality. We experienced the lighting evolution and played a part in the LED revolution to produce continuous improvements in order to meet the requirements of anyone looking for technology and who believes in a forward-thinking C.C.E.A.

Every one of our products was born out of a need. Our engineers design lamps that perfectly fit every working environment and situation, taking care of every detail and running laboratory tests. With 3000 m² of laboratory and production facilities, C.C.E.A. boasts a wide selection of excellent quality items thanks to our

highly qualified team in the field of lighting. All our products undergo green light quality control to check their degree of protection and resistance to agents specifically for that product's application.

Our quality standards also come from the raw materials that are checked as they enter the warehouse, where they are tested and verified to ensure perfect conformity and functionality.

Our range of products does not only cover lamps, but also services such as lighting consultancy, customised design and training.

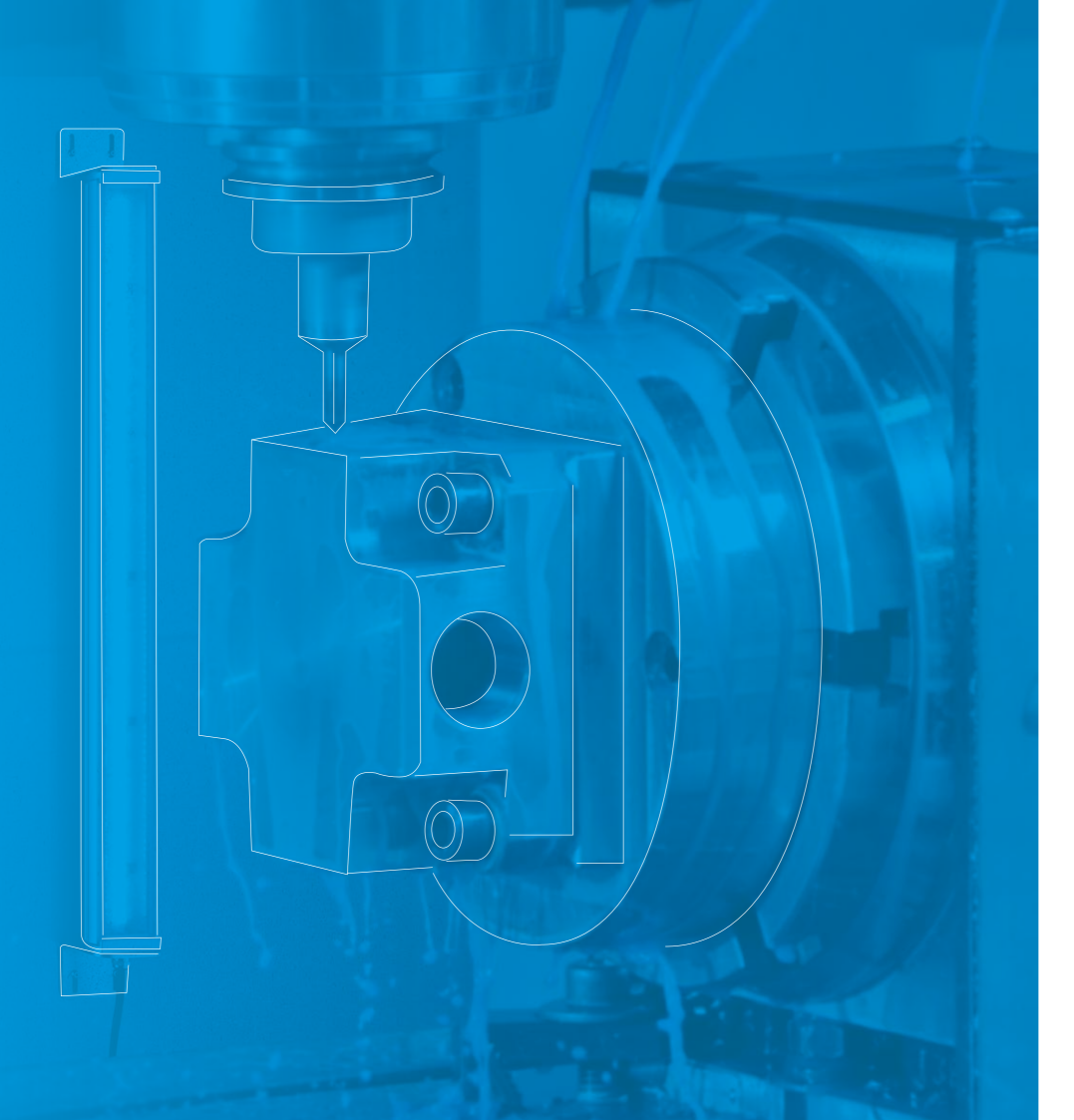


01_Raw material quality control.02_ Production tests for gasket seals.



New light for machinery. Custom made. C.C.E.A. is also the perfect partner for designing customised lighting for industry and machinery thanks to our extensive know-how and thirty years of experience, which have now brought 60% of our production to cater for personalised models.

From rendering to prototypes, with the aid of photometric curves and electrical or resistance tests, C.C.E.A. develops lamps that are not just accessories but rather a complete part of the machine. Even our fastenings are designed accordingly: to merge light and metal so they are seamlessly combined in one single large structure.





Automatic machine tools

The complexity and continuous innovation in the field of control centres and EDM make it essential to have advanced, high-performance lighting as the perfect complement when working under the toughest conditions. We have taken all features of machinery into consideration to offer a technologically cutting-edge lighting solution. Resistant to the highest mechanical stress, C.C.E.A. lights can even be used under extreme working conditions. The stainless steel fastenings and Viton or NBR O-rings ensure that all of the equipment is perfectly sealed, which is tested in every product according to standard EN-60529.

These lamps are fitted with LED power sources with an average life of over 60,000 hours. No maintenance is required and they can be connected directly to a 24Vdc without any need for additional components. Furthermore, thanks to their low surface temperature, any coolants or lubricants will not leave burnt residues on the lamp.

TRACK ALPHA

The future of technical lighting



The TRACK series has been given a new design. TRACK ALPHA has thus been born, to offer an increasingly high-performance lighting solution for CNC and EDM machines that provides total protection against dust and shavings, and many oils and coolants.

It can be directly connected to 24Vdc or 230V with no external components. Furthermore, with its dimensions and power, it can quickly and easily replace traditional fluorescent tubes, optimising any retrofitting operations. Rear and side fastenings available, up to 100° adjustment.

- IP67 degree of protection and Viton O-rings that fully protect the lamp against dust, and many oils and coolants
- Direct 24Vdc or 230V connection for easy replacements of any outdated or obsolete equipment
- M12 connector for fast, safe connection
- 7 versions available with different lengths for universal use to meet any needs
- Rear and side fastenings available





24 Vdc

13 W

0,6 A

TRACKALPHA.2.50

mini Power LED

1400 lum - 120°

5000 K - CRI75

anodized aluminium

5 mm tempered glass

internal glazed diffuser

M12 conn. 4P (M)

ALPHA.CLIP (rear fastening)

ALPHA.CLIP+ALPHA.ADP/

50.000 h

M12 conn. 4P (M)



TRACKALPHA.3.50	441
TRACKALPHA.5.50	681
TRACKALPHA.7.50	921
TRACKALPHA.8.50	1041
TRACKALPHA.10.50	1281

All values in mm.

ALPHA.FX01 (side fastening) ALPHA.FX01 (side fastening) ALPHA.FX01 (side fastening) ALPHA.FX01 (side fastening)

M12 conn. 4P (M)

M12 conn. 4P (M)



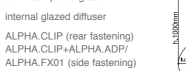
ORDER CODES

ALPHA.FX01 (side fastening)

M12 conn. 4P (M)

TRACKALPHA.2.50	13W - 24Vdc
TRACKALPHA.3.50.230	19,5W - 230 V
TRACKALPHA.5.50	34W - 24Vdc
TRACKALPHA.5.50.230	34W - 230 V
TRACKALPHA.7.50	47W - 24Vdc
TRACKALPHA.8.50.230	53,5W - 230 V
TRACKALPHA.10.50	68W - 24Vdc

TRACKALPHA.3.50	TRACKALPHA.5.50	TRACKALPHA.7.50	TRACKALPHA.8.50	TRACKALPHA.10.50
230 V	24 Vdc or 230 V	24 Vdc	230 V	24 Vdc
19,5 W	34 W	47 W	53,5 W	68 W
0,9 A	1,5 A	2,1 A	2,4 A	3,0 A
IP67	IP67	IP67	IP67	IP67
mini Power LED	mini Power LED	mini Power LED	mini Power LED	mini Power LED
50.000 h	50.000 h	50.000 h	50.000 h	50.000 h
2100 lum - 120°	3500 lum - 120°	4900 lum - 120°	5600 lum - 120°	7000 lum- 120°
5000 K - CRI75	5000 K - CRI75	5000 K - CRI75	5000 K - CRI75	5000 K - CRI75
anodized aluminium	anodized aluminium	anodized aluminium	anodized aluminium	anodized aluminium
5 mm tempered glass	5 mm tempered glass	5 mm tempered glass	5 mm tempered glass	5 mm tempered glass
internal glazed diffuser	internal glazed diffuser	internal glazed diffuser	internal glazed diffuser	internal glazed diffuser
ALPHA.CLIP (rear fastening) ALPHA.CLIP+ALPHA.ADP/	ALPHA.CLIP (rear fastening) ALPHA.CLIP+ALPHA.ADP/	ALPHA.CLIP (rear fastening) ALPHA.CLIP+ALPHA.ADP/	ALPHA.CLIP (rear fastening ALPHA.CLIP+ALPHA.ADP/	





TECHNICAL FEATURES

Degree of protection IP67

Power supply

Power

Current

LED type

LED lifespan

Lumen LED

Light color

Structure

Glass

Diffuser

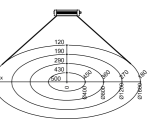
Fastenings

Connection

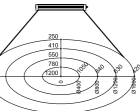
Automatic machine tools

LUMINANCE DIAGRAMS

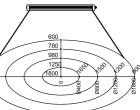
TRACKALPHA.2.50



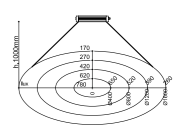
TRACKALPHA.5.50



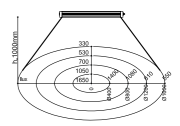
TRACKALPHA.8.50



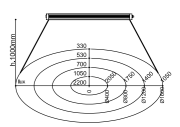
TRACKALPHA.3.50



TRACKALPHA.7.50



TRACKALPHA.10.50



HERIO NOVA

The perfect combination between light and space



We improved the performance of our brightest series, with a light even more homogeneous and diffused for the large industrial machines.

HERIO NOVA includes 4 versions - 27W, 42W, 68W and 96W - and the light flow is generated by combining high-efficiency mini Power LED circuits and a prismatic cone diffuser, which enhances its antiglare effect but still maintains a constant flow of light.

The I.D.S. system (Integrated Driver System) allows direct connection to 24 Vdc without additional components and the lamp is equipped with a M12 connector for a fast and easy connection.

Rear and side fastening available, for total adjustability of the lamp.

0:

100

40

- Exceptionally powerful luminous flux (up to 9800 lumen)
- Rear and side fastening available
- High degree of protection IP67
- M12 connector for a fast and easy connection
- I.D.S. technology for direct 24Vdc connection

L

HERIONOVA.27.50

HERIONOVA.42.50

HERIONOVA.68.50

HERIONOVA.96.50

All values in mm.

L

329

458

716

974

Protection against reverse polarity

미 14



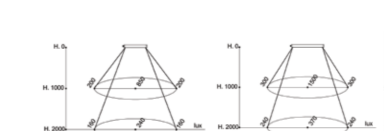
HERIONOVA.27.50 HERIONOVA.42.50

LUMINANCE DIAGRAMS

HERIONOVA.27

27W -24 Vdc 42W -24 Vdc

HERIONOVA.42







CARATTERISTICHE TECNICHE

	HERIONOVA.27	HERIONOVA.42	HERIONOVA.68	HERIONOVA.96
Power supply	24 Vdc	24 Vdc	24 Vdc	24 Vdc
Power	27 W	42 W	68 W	96 W
Current	1,2 A	1,8 A	2,9 A	4 A
Degree of protection	IP67	IP67	IP67	IP67
LED type	mini Power LED	mini Power LED	mini Power LED	mini Power LED
LED lifespan	50.000 h	50.000 h	50.000 h	50.000 h
Lumen LED	2800 lum - 120°	4200 lum - 120°	7000 lum - 120°	9800 lum - 120°
Light color	5000 K - CRI75			
Structure	anodized aluminium	anodized aluminium	anodized aluminium	anodized aluminium
Glass	4 mm transparent and tempered glass	4 mm transparent and tempered glass	4 mm transparent and tempered glass	4 mm transparent and tempered glass
Diffuser	PMMA prismatic diffuser	PMMA prismatic diffuser	PMMA prismatic diffuser	PMMA prismatic diffuser
Fastenings	side plates HERIONOVA.FX01 rear fastening HERIONOVA.FX02	side plates HERIONOVA.FX01 rear fastening HERIONOVA.FX02	side plates HERIONOVA.FX01 rear fastening HERIONOVA.FX02	side plates HERIONOVA.FX01 rear fastening HERIONOVA.FX02
Connection	Conn. M12 4P (M)			



Automatic machine tools

HERIONOVA.68.50 68W -24 Vdc HERIONOVA.96.50 96W -24 Vdc

HERIONOVA.68 HERIONOVA.96 H 1000 H. 1000

ANTARIO

Brighter, sizeless



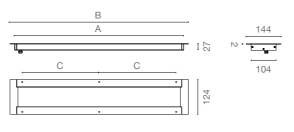
We hid the lamp, keeping the same light flow. The ANTARIO series, with its extra-slim structure, is the ideal lighting system for large machines that need to keep internal space clutter-free. Its powerful beam (up to 9800 lumen) is generated by combining high-efficiency mini Power LED circuits and a prismatic cone diffuser. Its light colour Daylight CRI75 has been specially designed to provide a natural light that does not strain the eyes or distort colours. Available in 4 sizes, built-in or external version, it allows direct connection in 24 Vdc without additional components.

- Exceptionally powerful luminous flux up to 9800 lumen
- Minimum sizes
- High degree of protection IP67
- Available with a side cable or M12 connector
- I.D.S. technology for direct 24Vdc connection
- Protection against reverse polarity









	Α	В	С	holes n°
ANTARIO27.I	315	355	270	4
ANTARIO42.I	444	484	200	6
ANTARIO68.I	702	742	320	6
ANTARIO96.I	960	1000	305	8
,	000		000	0

All values in mm.

TECHNICAL FEATURES

	ANTARIO27	ANTARIO42	ANTARIO68	ANTARIO96
Power supply	24 Vdc	24 Vdc	24 Vdc	24 Vdc
Power	27 W	42 W	68 W	96 W
Current	1,2 A	1,8 A	2,9 A	4 A
Degree of protection	IP67	IP67	IP67	IP67
LED type	mini Power LED	mini Power LED	mini Power LED	mini Power LED
LED lifespan	50.000 h	50.000 h	50.000 h	50.000 h
Lumen LED	2800 lum - 120°	4200 lum - 120°	7000 lum - 120°	9800 lum - 120°
Light color	6500 K - CRI75			
Structure	painted aluminium	painted aluminium	painted aluminium	painted aluminium
Glass	4 mm transparent and tempered glass	4 mm transparent and tempered glass	4 mm transparent and tempered glass	4 mm transparent and tempered glass
Diffuser	PMMA prismatic diffuser	PMMA prismatic diffuser	PMMA prismatic diffuser	PMMA prismatic diffuser
Fastenings	M5 screws	M5 screws	M5 screws	M5 screws
Cable	neoprene	neoprene	neoprene	neoprene

ORDER CODES

А

Α

Α

Α

Α

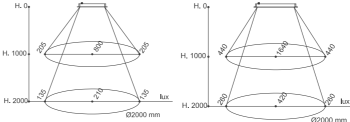
NTARIO27.X 2	7W cable 1,5m	ANTARIO42.X	42W cable 1,5m	ŀ
NTARIO27.X.C3 2	7W cable 3m	ANTARIO42.X.C3	42W cable 3m	ŀ
NTARIO27.X.C5 2	7W cable 5m	ANTARIO42.X.C5	42W cable 5m	1
NTARIO27.X.C10 2	7W cable 10m	ANTARIO42.X.C10	42W cable 10m	ŀ
NTARIO27.E.M12 2	7W M12	ANTARIO42.E.M12	42W M12	ŀ

X = Please specify which version: E external or I built-in (M12 only available in external versions)

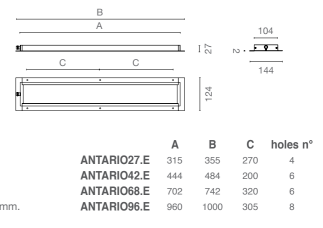
LUMINANCE DIAGRAMS







Automatic machine tools



ANTARIO68.X68W cable 1,5mANTARIO96.XANTARIO68.X.C368W cable 3mANTARIO96.XANTARIO68.X.C568W cable 3mANTARIO96.XANTARIO68.X.C1068W cable 10mANTARIO96.XANTARIO68.E.M1268W M12ANTARIO96.E.I

 ANTARIO96.X
 96W cable 1,5m

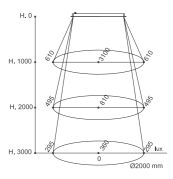
 ANTARIO96.X.C3
 96W cable 3m

 ANTARIO96.X.C4
 96W cable 5m

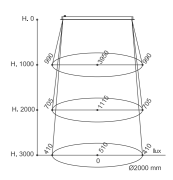
 ANTARIO96.X.C1
 96W cable 10m

 ANTARIO96.E.M12
 96W M12

ANTARIO68



ANTARIO96



SIDAL

Light to the nth degree

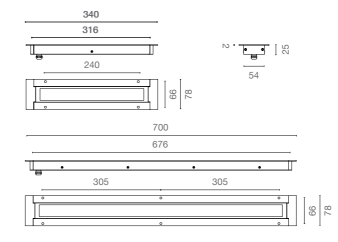


The SIDAL series is the perfect solution for use in small spaces inside CNC or EDM machines. Its exceptional brightness is generated by high-efficiency mini Power LED circuits which provide a uniform 5000 K light. Its extra slim structure with a high degree of protection (IP67) is resistant to the highest mechanical stress and does not cause any obstructions inside the machine. Available in 13W and 34W versions, either built-in or as an external attachment.



- Extra slim structure design
 I.D.S. technology for direct 24Vdc connection
 Available with a side cable or M12 connector
- High degree of protection IP67





SIDAL I - built-in version All values in mm.



TECHNICAL FEATURES

		SID	AL2.5	50			SIDAL5.50		
Power supply		24	/dc				24 Vdc		
Power		13	N				34 W		
Current		0,6	A				1,5 A		
Degree of protect	ion	IP6	7				IP67		
LED type		min	Pow	er LED			mini Power	LED	
LED lifespan		50.0	000 h				50.000 h		
Lumen LED		140	0 lum	- 120°			3500 lum 12	20°	
Light color		500	0 K -	CRI75			5000 K - CF	8175	
Structure		and	dized	aluminium			anodized all	uminium	
Glass		fror	tal 4 r	mm tempered gla	ISS		frontal 4 mm	n tempered glass	
Fastenings		M5	screw	/S			M5 screws		
Cable		neo	prene)			neoprene		
ORDER CODES									
SIDAL.2.50.I	13W - cable 1,5 m	SIDAL.5.50.E.	M12 3	34W - M12	SIDAL.2.50.I.C5	13W ·	- cable 5 m	SIDAL.5.50.I.C10	34W - cable 10
SIDAL.5.50.I	34W - cable 1,5 m	SIDAL.2.50.1.0	3 1	3W - cable 3 m	SIDAL.5.50.I.C5	34W ·	- cable 5 m	SIDAL.2.50.E.C10	13W - cable 10

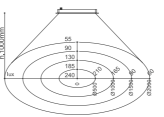
0

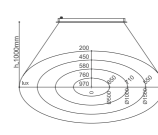
SIDAL.2.50.I	13W - cable 1,5 m	SIDAL.5.50.E.M12	34W - M12
SIDAL.5.50.I	34W - cable 1,5 m	SIDAL.2.50.I.C3	13W - cable 3 m
SIDAL.2.50.E	13W - cable 1,5 m	SIDAL.5.50.I.C3	34W - cable 3 m
SIDAL.5.50.E	34W - cable 1,5 m	SIDAL.2.50.E.C3	13W - cable 3 m
SIDAL.2.50.E.M12	13W - M12	SIDAL.5.50.E.C3	34W - cable 3 m

LUMINANCE DIAGRAMS

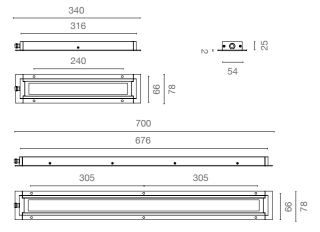
SIDAL2.50

SIDAL5.50





Automatic machine tools



SIDAL E - external version All values in mm.

SIDAL.5.50.I.C5	34W - cable 5 m	Ş
SIDAL.2.50.E.C5	13W - cable 5 m	Ş
SIDAL.5.50.E.C5	34W - cable 5 m	
SIDAL.2.50.I.C10	13W - cable 10 m	

10 m 2.50.E.C10 13W - cable 10 m SIDAL.5.50.E.C10 34W - cable 10 m

T-CITY Waterproof protection for LED lighting

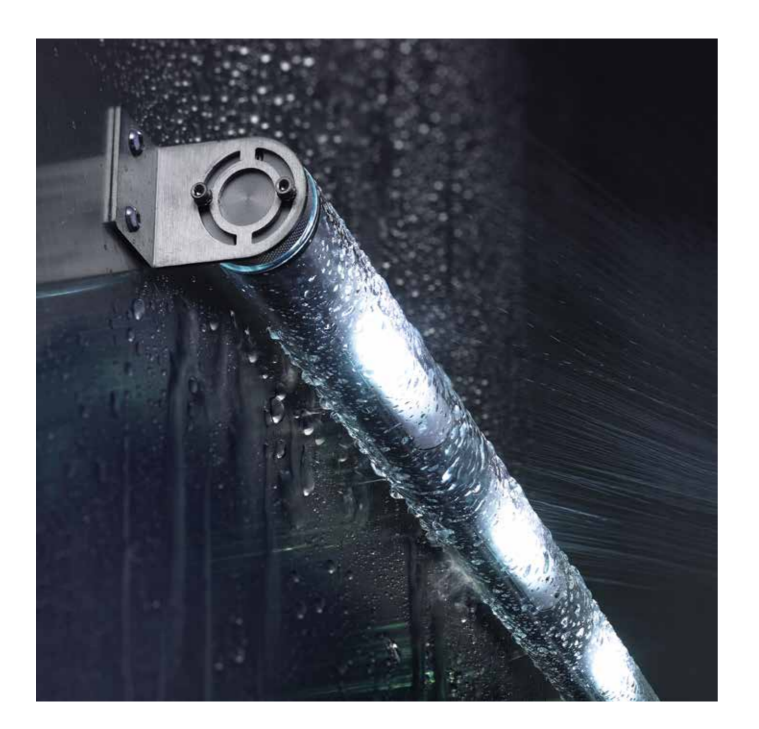


The T-CITY lighting system is the perfect combination between design and technology. It has a multi-chip LED light source which can generate a powerful luminous flux, enclosed within a completely waterproof structure featuring a borosilicate glass cover. The anodised aluminium side locks, complete with Viton O-rings, ensure that the lamp remains perfectly sealed against any liquids. The fastenings on the lamp allow the beam to be adjusted up to 90°.

Waterproof structure IP68

- Resistant to many lubricants and coolants
- I.D.S. technology for direct 24Vdc connection
 Available with a side cable or M12 connector









TECHNICAL FEATURES

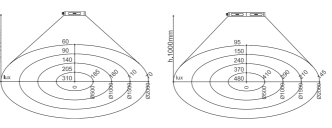
	TCITY.6	TCITY.12	TCITY.18	TCITY.24
Power supply	24 Vdc	24 Vdc	24 Vdc	24 Vdc
Power	6 W	12 W	18 W	24 W
Current	0,7 A	0,7 A	1,4 A	1,4 A
Degree of protection	IP68	IP68	IP68	IP68
LED type	1 LED Multichip	2 LED Multichip	3 LED Multichip	4 LED Multichip
LED lifespan	50.000 h	50.000 h	50.000 h	50.000 h
Lumen LED	720 lum - 120°	1440 lum - 120°	2160 lum - 120°	2880 lum - 120°
Light color	5000 K - CRI65			
Structure	anodized aluminium	anodized aluminium	anodized aluminium	anodized aluminium
Glass	borosilicate	borosilicate	borosilicate	borosilicate
Fastenings	side plates T.FX01	side plates T.FX01	side plates T.FX01	side plates T.FX01
Cable	neoprene	neoprene	neoprene	neoprene

ORDER CODES							
TCITY.6	6W - cable 1,5 m	TCITY.12.M12	12W - M12	TCITY.18.C3	18W - cable 3 m	TCITY.24.C5	24W - cable 5 m
TCITY.12	12W - cable 1,5 m	TCITY.18.M12	18W - M12	TCITY.24.C3	24W - cable 3 m	TCITY.6.C10	6W - cable 10 m
TCITY.18	18W - cable 1,5 m	TCITY.24.M12	24W - M12	TCITY.6.C5	6W - cable 5 m	TCITY.12.C10	12W - cable 10 m
TCITY.24	24W - cable 1,5 m	TCITY.6.C3	6W - cable 3 m	TCITY.12.C5	12W - cable 5 m	TCITY.18.C10	18W - cable 10 m
TCITY.6.M12	6W - M12	TCITY.12.C3	12W - cable 3 m	TCITY.18.C5	18W - cable 5 m	TCITY.24.C10	24W - cable 10 m

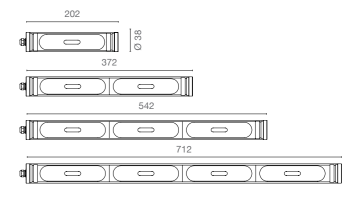


TCITY.6

TCITY.12



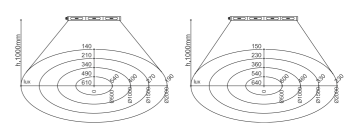
Automatic machine tools



All values in mm.

TCITY.18

TCITY.24



TOOL P Multiple uses for a single spot



By studying industrial machinery, we have come up with the TOOL P series, an extremely versatile and customisable panel lamp with a high degree of protection (IP68). It features a built-in structure with a self-locking fastening system and a concentrated beam of light. Available with 4 different lenses in 1, 3, 6 or 9 LED versions, the TOOL P provides the perfect solution for any lighting needs. Available with a cable or connector.

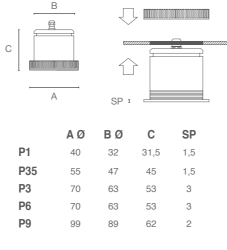
- Self-locking fastening system
- Waterproof structure IP68
- Minimum obstruction within machinery



1		LED TEC	IP68	CE	
---	--	------------	------	----	--

TECHNICAL FEATURES					
	TOOL P1	TOOL P3	TOOL P35	TOOL P6	TOOL P9
Power supply	230 V or 24 Vdc				
Power	3 W	6 W	6 W	12 W	18 W
Current	700 mA	500 mA	500 mA	500 mA	500 mA
Degree of protection	IP68	IP68	IP68	IP68	IP68
LED type	1 Power LED	3 Power LED	3 Power LED	6 Power LED	9 Power LED
LED lifespan	50.000 h				
Lumen LED	170 lum	450 lum	450 lum	900 lum	1350 lum
Light color	5000 K - CRI75				
Lenses	8° - 25° - 40° - 60°	8° - 25° - 40°	8° - 25° - 40°	8° - 25° - 40°	8° - 25° - 40° - 60°
Spot	anodized aluminium frontal tempered 4 mm glass				
LED driver	external (24Vdc and 230V)	integrated (24Vdc) or external (230V)			
Fastenings	threaded ring				
Cable	neoprene	neoprene	neoprene	neoprene	neoprene





All values in mm.

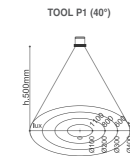


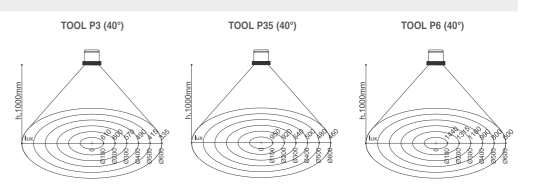
ORDER CODES

P1.XX.24	24Vdc - cable 1,5 m	P3.XX.230.M12	230V - M12	P6.XX.24.C5	2
P1.XX.230	230V - cable 1,5 m	P3.XX.24.C3	24Vdc - cable 3 m	P6.XX.230.C5	2
P1.XX.24.M8	24Vdc - M8	P3.XX.230.C3	230V - cable 3 m	P6.XX.24.C10	2
P1.XX.230.M8	230V - M8	P3.XX.24.C5	24Vdc - cable 5 m	P6.XX.230.C10	2
P1.XX.24.C3	24Vdc - cable 3 m	P3.XX.230.C5	230V - cable 5 m	P9.XX.24	2
P1.XX.230.C3	230V - cable 3 m	P3.XX.24.C10	24Vdc - cable 10 m	P9.XX.230	2
P1.XX.24.C5	24Vdc - cable 5 m	P3.XX.230.C10	230V - cable 10 m	P9.XX.24.M12	2
P1.XX.230.C5	230V - cable 5 m	P6.XX.24	24Vdc - cable 1,5 m	P9.XX.230.M12	2
P1.XX.24.C10	24Vdc - cable 10 m	P6.XX.230	230V - cable 1,5 m	P9.XX.24.C3	2
P1.XX.230.C10	230V - cable 10 m	P6.XX.24.M12	24Vdc - M12	P9.XX.230.C3	2
P3.XX.24	24Vdc - cable 1,5 m	P6.XX.230.M12	230V - M12	P9.XX.24.C5	2
P3.XX.230	230V - cable 1,5 m	P6.XX.24.C3	24Vdc - cable 3 m	P9.XX.230.C5	2
P3.XX.24.M12	24Vdc - M12	P6.XX.230.C3	230V - cable 3 m	P9.XX.24.C10	2

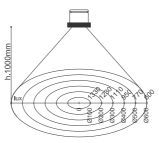
XX = Please specify type of lens: 8°, 25°, 40° or 60° (60° lens only available in the P1 and P9 versions)

LUMINANCE DIAGRAMS





TOOL P9 (40°)



24 CCEA_ Technical lighting

Automatic machine tools

24Vdc - cable 5 m 230V - cable 5 m 24Vdc - cable 10 m | P35.XX.230 230V - cable 10 m 24Vdc - cable 1,5 m **P35.XX.230.M12** 230V - M12 230V - cable 1,5 m **P35.XX.24.C3** 24Vdc - M12 230V - M12 24Vdc - cable 3 m 230V - cable 3 m 24Vdc - cable 5 m 230V - cable 5 m 24Vdc - cable 10 m

P35.XX.24 P35.XX.24.M12 24Vdc - M12 P35.XX.24.C5 P35.XX.230.C5

P9.XX.230.C10 230V - cable 10 m 24Vdc - cable 1,5 m 230V - cable 1,5 m 24Vdc - cable 3 m P35.XX.230.C3 230V - cable 3 m 24Vdc - cable 5 m 230V - cable 5 m P35.XX.24.C10 24Vdc - cable 10 m P35.XX.230.C10 230V - cable 10 m

EXLIGHT Extra slim LED efficiency

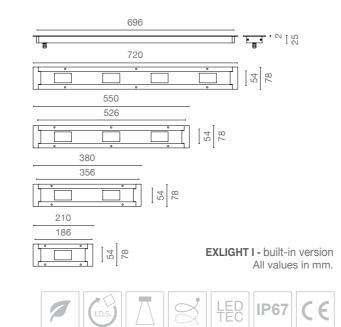


The EXLIGHT series was created from the need to provide machine manufacturers with compact, linear lighting with a high light output. This led us to design a lamp that could provide a high-efficiency 6W multi-chip LED light within an extra slim structure with a high degree of protection, making it perfect for using in small spaces inside CNC or EDM machines. Available in 6, 12, 18 and 24W versions.

- Extra slim structure design
- I.D.S. technology for direct 24Vdc connection
- Available with a side cable or M12 connector
- 4 lengths available, either built-in or as an external attachment







TECHNICAL FEATURES

	EXLIGHT.6	EXLIGHT.12	EXLIGHT.18	EXLIGHT.24
Power supply	24 Vdc	24 Vdc	24 Vdc	24 Vdc
Power	6 W	12 W	18 W	24 W
Current	0,7 A	0,7 A	1,4 A	1,4 A
Degree of protection	IP67	IP67	IP67	IP67
LED type	1 LED Multichip	2 LED Multichip	3 LED Multichip	4 LED Multichip
LED lifespan	50.000 h	50.000 h	50.000 h	50.000 h
Lumen LED	720 lum - 120°	1440 lum - 120°	2160 lum - 120°	2880 lum - 120°
Light color	5000 K - CRI65			
Structure	anodized aluminium	anodized aluminium	anodized aluminium	anodized aluminium
Glass	4 mm tempered glass	4 mm tempered glass	4 mm tempered glass	4 mm tempered glass
Fastenings	M5 screws	M5 screws	M5 screws	M5 screws
Cable	neoprene	neoprene	neoprene	neoprene

ORDER CODES

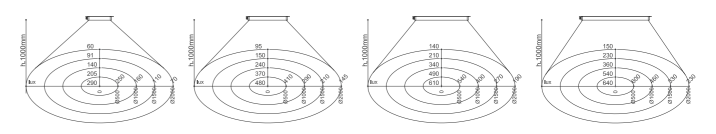
EXLIGHT.6.X	6W - cable 1,5 m	EXLIGHT.12.X.M12	12W - M12	EXLIGHT.18.X.C3	18W - cable 3 m	EXLIGHT.24.X.C5	24W - cable 5 m
EXLIGHT.12.X	12W - cable 1,5 m	EXLIGHT.18.X.M12	18W - M12	EXLIGHT.24.X.C3	24W - cable 3 m	EXLIGHT.6.X.C10	6W - cable 10 m
EXLIGHT.18.X	18W - cable 1,5 m	EXLIGHT.24.X.M12	24W - M12	EXLIGHT.6.X.C5	6W - cable 5 m	EXLIGHT.12.X.C10	12W - cable 10 m
EXLIGHT.24.X	24W - cable 1,5 m	EXLIGHT.6.X.C3	6W - cable 3 m	EXLIGHT.12.X.C5	12W - cable 5 m	EXLIGHT.18.X.C10	18W - cable 10 m
EXLIGHT.6.X.M12	2 6W - M12	EXLIGHT.12.X.C3	12W - cable 3 m	EXLIGHT.18.X.C5	18W - cable 5 m	EXLIGHT.24.X.C10	24W - cable 10 m
Y Disease specific which versions E external or Libuilt in (M10 only subjects in external versions)							

X = Please specify which version: E external or I built-in (M12 only available in external versions)

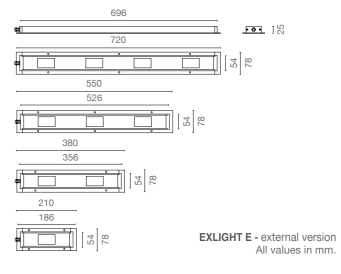
LUMINANCE DIAGRAMS

EXLIGHT.6

EXLIGHT.12

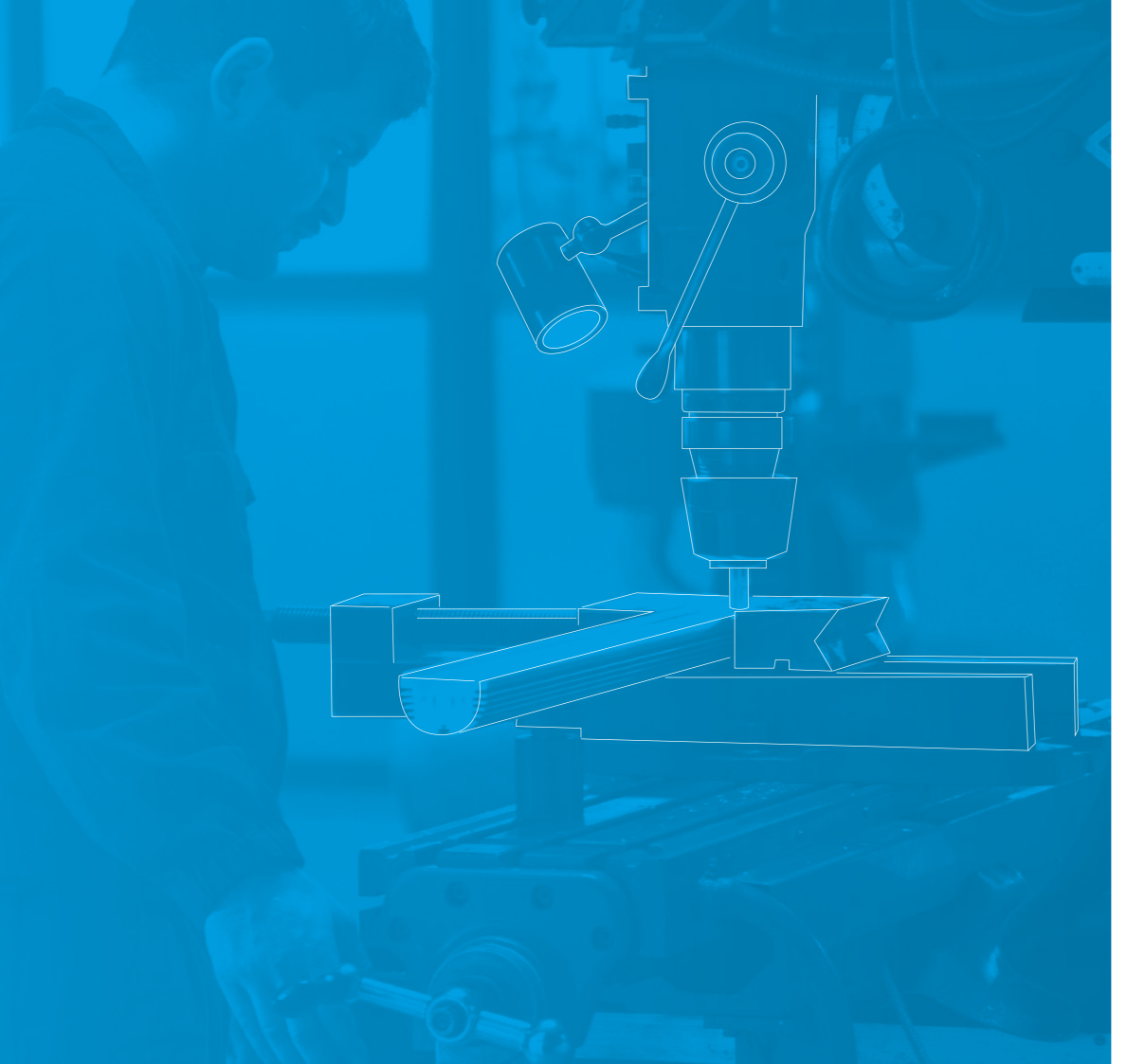


Automatic machine tools



EXLIGHT.18

EXLIGHT.24





Manual machine tools

Our lights for manual machine tools come from our long experience in the field of metalwork. We have combined a solid structure and excellent brightness to provide lathe, mill and drill workers with robust, high-performance lighting.

We have created a high-efficiency, concentrated-beam LED powered light with an average life of 60,000 hours and a choice of different lenses.

It is safe to use thanks to its low supply voltage and the low surface temperature of the lamp, which prevent the risk of scalding or burning.

The fastenings have been designed so they keep the lamp completely stable even during strong vibrations, while also providing the option of adjusting the lamp as desired.

T-LED

Guaranteed precision and versatility



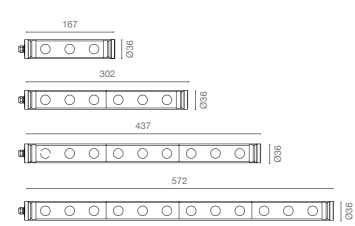
The T-LED series has been designed to offer a modular solution with a concentrated luminous flux for machine tools such as highspeed milling tools, lathes and drills. The IP68 aluminium structure and polycarbonate cover make this lamp resistant to vibrations and shavings.

It has a concentrated flow of light thanks to the various types of lenses, ranging between 8°, 25°, 40° and 60°, so it can even illuminate distant points. Two different fastenings allow you to fully adjust the beam of light.

4 lengths available

- 4 types of lenses with a narrow, medium or wide beam angle
- High degree of protection IP68
- · Adjustable with various fastenings available





All values in mm.

TECHNICAL FEATURES

	T-LED3	T-LED6	T-LED9	T-LED12
Power supply	230 V or 24 Vdc (external driver)	230 V or 24 Vdc (external driver)	230 V (external driver)	230 V (external driver)
Power	6 W	12 W	18 W	24 W
Current	500 mA	500 mA	500 mA	500 mA
Degree of protection	IP68	IP68	IP68	IP68
LED type	3 Power LED	6 Power LED	9 Power LED	12 Power LED
LED lifespan	50.000 h	50.000 h	50.000 h	50.000 h
Lumen LED	450 lum	900 lum	1350 lum	1800 lum
Light color	5000 K - CRI75	5000 K - CRI75	5000 K - CRI75	5000 K - CRI75
Structure	anodized aluminium	anodized aluminium	anodized aluminium	anodized aluminium
Coverage	polycarbonate	polycarbonate	polycarbonate	polycarbonate
Fastenings	CLIP.36 or side plates T.FX01	CLIP.36 or side plates T.FX01	CLIP.36 or side plates T.FX01	CLIP.36 or side plates T.FX01
Cable	neoprene	neoprene	neoprene	neoprene

ORDER CODES

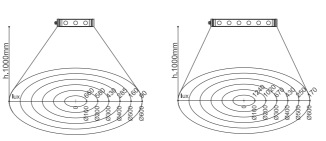
TLED3.XX.24	24 Vdc - cable 1,5m	TLED6.XX.230	230
TLED3.XX.230	230 V - cable 1,5m	TLED6.XX.DIM	230
TLED3.XX.DIM	230 V - dimmer	TLED9.XX.230	230
TLED6.XX.24	24 Vdc - cable 1,5m	TLED9.XX.DIM	230

XX = Please specify type of lens: $8^{\circ}, 25^{\circ}, 40^{\circ}$ or 60°





T-LED6 (40°)

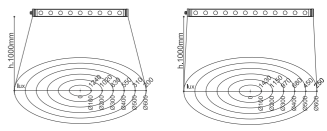




30 V - cable 1,5m 30 V - dimmer 30 V - cable 1,5m 30 V - dimmer TLED12.XX.230 TLED12.XX.DIM 230 V - cable 1,5m 230 V - dimmer

T-LED9 (40°)

T-LED12 (40°)



TOOL BF Flexible and concentrated



The concept behind this lamp combines flexibility with resistance in a sleek, captivating design. The TOOL BF features a uniform 5000 K light. It is perfect for workstations where the operator's eyesight is subject to stress throughout the entire day. The exceptionally flexible arm allows you to position the lamp as desired. Available in 3, 6 or 9 LED power versions with several types of lenses, a dimmer option is available upon request.



1	I.D.S.	LED TEC	IP65	CE

TECHNICAL FEATURES

TEOHNICAETEATOTIEO	
	TOOL BF3
Power supply	230 V or 24 Vdc
Power	6 W
Current	500 mA
Degree of protection	IP65
LED type	3 Power LED
LED lifespan	50.000 h
Lumen LED	450 lum
Light color	5000 K - CRI75
Lenses	8° - 25° - 40°
Structure	anodized aluminium frontal tempered 4 mm glass
LED driver	integrated (24 Vdc) in the base (230 V)
Fastenings	CLAMP03/B01 (230 V) CLAMP04/B02 (24 Vdc)
Cable	PVC with Schuko plug (230 V) neoprene (24 Vdc)

C xL.700 53 102 69,5 n.4-Ø5 □ 45 □ 60 n.4-Ø5,5 80 24 Vdc 230 V В СØ All values in mm. ΑØ BF3 64 86 15 BF6 86 15 64

• Several types of lenses with a narrow, medium or wide beam angle

Integrated 24Vdc (I.D.S system) or 110/230V connection

• Up to 50% energy saving compared with traditional lighting

230 V or 24 Vdc

101

18

Flexible arm for maximum flexibility of use

12 W
500 mA
IP65
6 Power LED
50.000 h
900 lum
5000 K - CRI75
8° - 25° - 40°
anodized aluminium frontal tempered 4 mm glass
integrated (24 Vdc) in the base (230 V)
CLAMP03/B01 (230 V) CLAMP04/B02 (24 Vdc)

BF9

TOOL BF6

90

PVC with Schuko plug (230 V) neoprene (24 Vdc)

TOOL BF9
230 V or 24 Vdc
9 W (230 V) - 18 W (24 Vdc)
350 mA (230 V) - 500 mA (24 Vdc)
IP65
9 Power LED
50.000 h
960 (230 V) - 1350 (24 Vdc)
5000 K - CRI75
8° - 25° - 40°- 60°
anodized aluminium frontal tempered 4 mm glass
integrated (24 Vdc) in the base (230 V)
CLAMP03/B01 (230 V) CLAMP04/B02 (24 Vdc)
PVC with Schuko plug (230 V)

PVC with S (230 V) neoprene (24 Vdc)



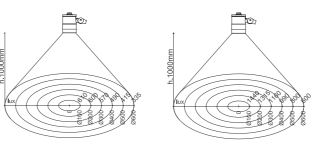
ORDER CODES

UNDER UC	DEO							
BF3.08.24	lens 8° - 24 Vdc	BF3.25.DIM	lens 25° - 230 V dim.	BF6.40.230	lens 40° - 230 V	BF9.60.24	lens 60° - 24 Vdc	
BF3.25.24	lens 25° - 24 Vdc	BF3.40.DIM	lens 40° - 230 V dim.	BF6.08.DIM	lens 8° - 230 V dim.	BF9.08.230	lens 8° - 230 V	
BF3.40.24	lens 40° - 24 Vdc	BF6.08.24	lens 8° - 24 Vdc	BF6.25.DIM	lens 25° - 230 V dim.	BF9.25.230	lens 25° - 230 V	
BF3.08.230	lens 8° - 230 V	BF6.25.24	lens 25° - 24 Vdc	BF6.40.DIM	lens 40° - 230 V dim.	BF9.40.230	lens 40° - 230 V	
BF3.25.230	lens 25° - 230 V	BF6.40.24	lens 40° - 24 Vdc	BF9.08.24	lens 8° - 24 Vdc	BF9.60.230	lens 60° - 230 V	
BF3.40.230	lens 40° - 230 V	BF6.08.230	lens 8° - 230 V	BF9.25.24	lens 25° - 24 Vdc			
BF3.08.DIM	lens 8° - 230 V dim.	BF6.25.230	lens 25° - 230 V	BF9.40.24	lens 40° - 24 Vdc			

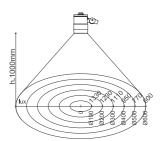
LUMINANCE DIAGRAMS

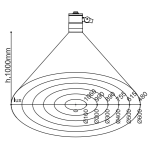
TOOL BF3 (40°)

TOOL BF6 (40°)



TOOL BF9 500mA (40°)





TOOL BF9 350mA (40°)

TOOL BC

Robust and compact for your work



Robust and compact, the TOOL BC lamp can be used in small spaces, leaving ample free space for you to manage your work area. The 5000 K light can be concentrated as necessary thanks to several types of lenses available. It is available in 3, 6 or 9 LED power versions and a dimmer option is available upon request.

Compact dimensions

- Several types of lenses with a narrow, medium or wide beam angle
 Integrated 24Vdc (I.D.S system) or 110/230V connection
- Up to 50% energy saving compared with traditional lighting





TECHNICAL FEATURES

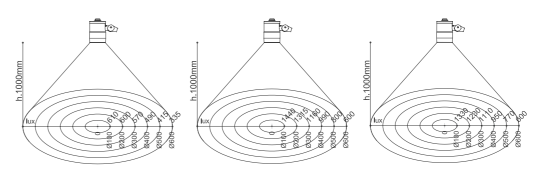
	TOOL BC3	TOOL BC6	TOOL BC9
Power supply	230 V or 24 Vdc	230 V or 24 Vdc	230 V or 24 Vdc
Power	6 W	12 W	18 W
Current	500 mA	500 mA	500 mA
Degree of protection	IP65	IP65	IP65
LED type	3 Power LED	6 Power LED	9 Power LED
LED lifespan	50.000 h	50.000 h	50.000 h
Lumen LED	450 lum	900 lum	1350 lum
Light color	5000 K - CRI75	5000 K - CRI75	5000 K - CRI75
Lenses	8° - 25° - 40°	8° - 25° - 40°	8° - 25° - 40° - 60°
Structure	anodized aluminium frontal tempered 4 mm glass	anodized aluminium frontal tempered 4 mm glass	anodized aluminium frontal tempered 4 mm glass
LED driver	integrated (24 Vdc) external (230 V)	integrated (24 Vdc) external (230 V)	integrated (24 Vdc) external (230 V)
Fastenings	CLAMP04 or B02	CLAMP04 or B02	CLAMP04 or B02
Cable	PVC with Schuko plug (230 V) neoprene (24 Vdc)	PVC with Schuko plug (230 V) neoprene (24 Vdc)	PVC with Schuko plug (230 V) neoprene (24 Vdc)

ORDER CO	ORDER CODES						
BC3.08.24	lens 8° - 24 Vdc	BC3.40.DIM	lens 40° - 230 V dim.	BC6.25.DIM	lens 25° - 230 V dim.	BC9.40.230	lens 40° - 230 V
BC3.25.24	lens 25° - 24 Vdc	BC6.08.24	lens 8° - 24 Vdc	BC6.40. DIM	lens 40° - 230 V dim.	BC9.60.230	lens 60° - 230 V
BC3.40.24	lens 40° - 24 Vdc	BC6.25.24	lens 25° - 24 Vdc	BC9.08.24	lens 8° - 24 Vdc	BC9.08.DIM	lens 8° - 230 V dim.
BC3.08.230	lens 8° - 230 V	BC6.40.24	lens 40° - 24 Vdc	BC9.25.24	lens 25° - 24 Vdc	BC9.25.DIM	lens 25° - 230 V dim.
BC3.25.230	lens 25° - 230 V	BC6.08.230	lens 8° - 230 V	BC9.40.24	lens 40° - 24 Vdc	BC9.40.DIM	lens 40° - 230 V dim.
BC3.40.230	lens 40° - 230 V	BC6.25.230	lens 25° - 230 V	BC9.60.24	lens 60° - 24 Vdc	BC9.60.DIM	lens 60° - 230 V dim.
BC3.08.DIM	lens 8° - 230 V dim.	BC6.40.230	lens 40° - 230 V	BC9.08.230	lens 8° - 230 V		
BC3.25.DIM	lens 25° - 230 V dim.	BC6.08.DIM	lens 8° - 230 V dim.	BC9.25.230	lens 25° - 230 V		

LUMINANCE DIAGRAMS

TOOL BC3 (40°)

TOOL BC6 (40°)



TOOL BC9 (40°)

TOOL BL

Power LED resistance for machine tools



We have designed this LED powered light with an articulated arm to guarantee full stability even during high mechanical stress. Thanks to the many options available, you can choose between 3, 6 or 9 LED versions and from several types of lenses. It is also available in versions with a 24Vdc or 230V connection and a Schuko plug.

Articulated arm, fully vibration resistant

180

BL3

BL9

- Several types of lenses with a narrow, medium or wide beam angle
- Integrated 24Vdc (I.D.S system) or 110/230V connection
- Up to 50% energy saving compared with traditional lighting



TECHNICAL FEATURES

LOUNIOAL I LATONES			
	TOOL BL3	TOOL BL6	TOOL BL9
Power supply	230 V or 24 Vdc	230 V or 24 Vdc	230 V or 24 Vdc
Power	6 W	12 W	18 W
Current	500 mA	500 mA	500 mA
Degree of protection	IP65	IP65	IP65
LED type	3 Power LED	6 Power LED	9 Power LED
LED lifespan	50.000 h	50.000 h	50.000 h
Lumen LED	450 lum	900 lum	1350 lum
Light color	5000 K - CRI75	5000 K - CRI75	5000 K - CRI75
Lenses	8° - 25° - 40°	8° - 25° - 40°	8° - 25° - 40° - 60°
Structure	anodized aluminium frontal tempered 4 mm glass	anodized aluminium frontal tempered 4 mm glass	anodized aluminium frontal tempered 4 mm glass
LED driver	integrated (24 Vdc) in the arm (230 V)	integrated (24 Vdc) in the arm (230 V)	integrated (24 Vdc) in the arm (230 V)
Fastenings	CLAMP04 or B02	CLAMP04 or B02	CLAMP04 or B02
Cable	PVC with Schuko plug (230 V) neoprene (24 Vdc)	PVC with Schuko plug (230 V) neoprene (24 Vdc)	PVC with Schuko plug (230 V) neoprene (24 Vdc)

Ø12 x 390 35 150° 310 130° 45 60 В n.4-Ø5,5 ΑØ 64 86 64 86

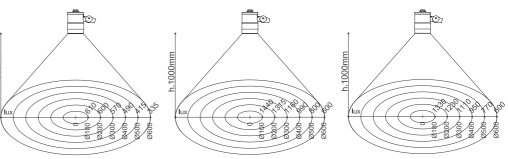
BL6 90 101 All values in mm.

ORDER CODES					
BL3.08.24	lens 8° - 24 Vdc	BL6.25.24	lens 25° - 24 Vdc	BL9.40.24	lens 40° - 24 Vdc
BL3.25.24	lens 25° - 24 Vdc	BL6.40.24	lens 40° - 24 Vdc	BL9.60.24	lens 60° - 24 Vdc
BL3.40.24	lens 40° - 24 Vdc	BL6.08.230	lens 8° - 230 V	BL9.08.230	lens 8° - 230 V
BL3.08.230	lens 8° - 230 V	BL6.25.230	llens 25° - 230 V	BL9.25.230	lens 25° - 230 V
BL3.25.230	lens 25° - 230 V	BL6.40.230	lens 40° - 230 V	BL9.40.230	lens 40° - 230 V
BL3.40.230	lens 40° - 230 V	BL9.08.24	lens 8° - 24 Vdc	BL9.60.230	lens 60° - 230 V
BL6.08.24	lens 8° - 24 Vdc	BL9.25.24	lens 25° - 24 Vdc		

LUMINANCE DIAGRAMS

TOOL BL3 (40°)







TOOL BL9 (40°)





Workbenches and industrial lighting

Increasing workers' well-being at the workplace will raise their quality of life and boost their productivity. This idea formed the starting point behind our design for these lights. The goal was to create an environment with natural lighting that does not distort colours or strain the eyes, thereby preventing physical discomforts such as burning eyes or headaches.

We use monochromatic light sources which do not experience the effects of light frequency, such as ultraviolet or infrared, thereby providing comfort in even the toughest working environments. Furthermore, the filters and optics in these lights mean they are free from photobiological hazards in accordance with standard EN 62471:2009. Last but not least, don't forget their very long lifetime at 60,000 hours, or their energy savings, reducing consumption by over 50% compared with traditional lighting.

JOB PL

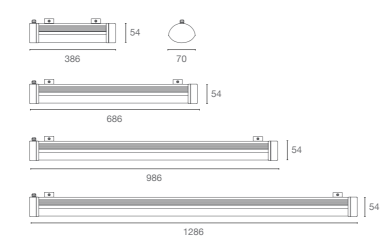
Efficiency and versatility for industrial lighting



There are no better solutions than the JOB PL series for industrial environments. Thanks to our creativity and design here at C.C.E.A., we are able to offer a versatile lamp which can be installed on workbenches or mounted on ceilings as general lighting. The IP65 aluminium structure and polycarbonate cover make it perfect for use in industrial environments, even around dust. The colour of the 5000 K light does not distort colours or strain the eyes, making this lamp perfect for workstations where operators' eyesight is subject to stress throughout the entire day.

- High degree of protection IP65
 Flicker-free, anti-glare uniform lighting
 Light source with 60,000 hours of average life
- 50% energy saving
 I.D.S. technology for direct 24Vdc connection

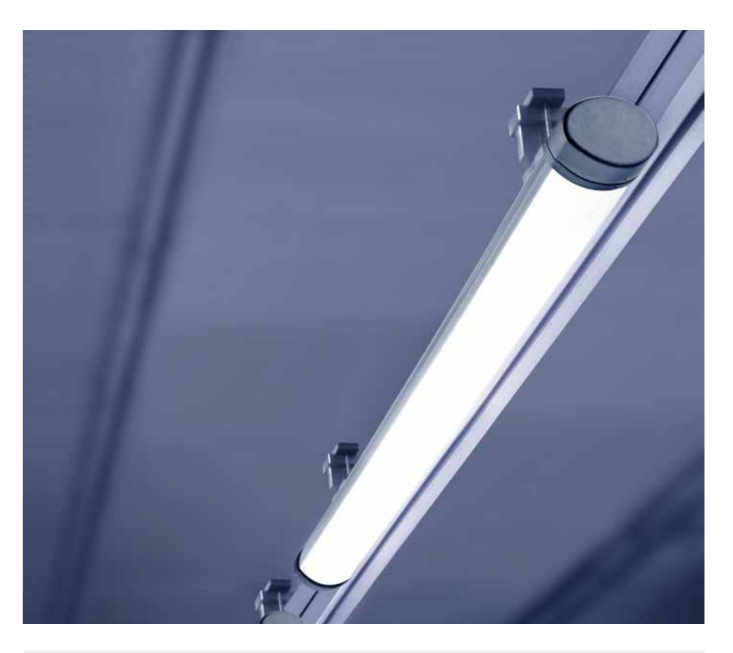




All values in mm.



	JOBPL2.50	JOBPL5.50	JOBPL7.50	JOBPL10.50
Power supply	24 Vdc	24 Vdc	24 Vdc	24 Vdc
Power	13 W	34 W	47 W	68 W
Current	0,6 A	1,5 A	2,1 A	3,0 A
Degree of protection	IP65	IP65	IP65	IP65
LED type	Mini Power LED	Mini Power LED	Mini Power LED	Mini Power LED
LED lifespan	50.000 h	50.000 h	50.000 h	50.000 h
Lumen LED	1400 lum - 120°	3500 lum - 120°	4900 lum - 120°	7000 lum - 120°
Light color	5000 K - CRI75			
Structure	anodized aluminium	anodized aluminium	anodized aluminium	anodized aluminium
Coverage	polycarbonate	polycarbonate	polycarbonate	polycarbonate
Fastenings	JOB.FX01	JOB.FX01	JOB.FX01	JOB.FX01
Cable	neoprene	neoprene	neoprene	neoprene

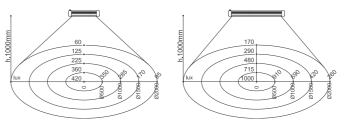


ORDER COD	ES					
JOBPL2.50	13 W - cable 1,5 m	JOBPL2.50.C3	13 W - cable 3 m	JOBPL2.50.C5	13 W - cable 5 m	JOBPL2.50.C10 13 W - cable 10 m
JOBPL5.50	34 W - cable 1,5 m	JOBPL5.50.C3	34 W - cable 3 m	JOBPL5.50.C5	34 W - cable 5 m	JOBPL5.50.C10 34 W - cable 10 m
JOBPL7.50	47 W - cable 1,5 m	JOBPL7.50.C3	47 W - cable 3 m	JOBPL7.50.C5	47 W - cable 5 m	JOBPL7.50.C10 47 W - cable 10 m
JOBPL10.50	68 W - cable 1,5 m	JOBPL10.50.C3	68 W - cable 3 m	JOBPL10.50.C5	68 W - cable 5 m	JOBPL10.50.C10 68 W - cable 10 m

LUMINANCE DIAGRAMS



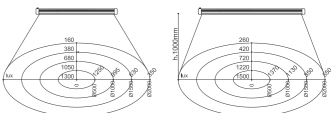
JOBPL5.50



Workbenches and industrial lighting

JOBPL7.50

JOBPL10.50



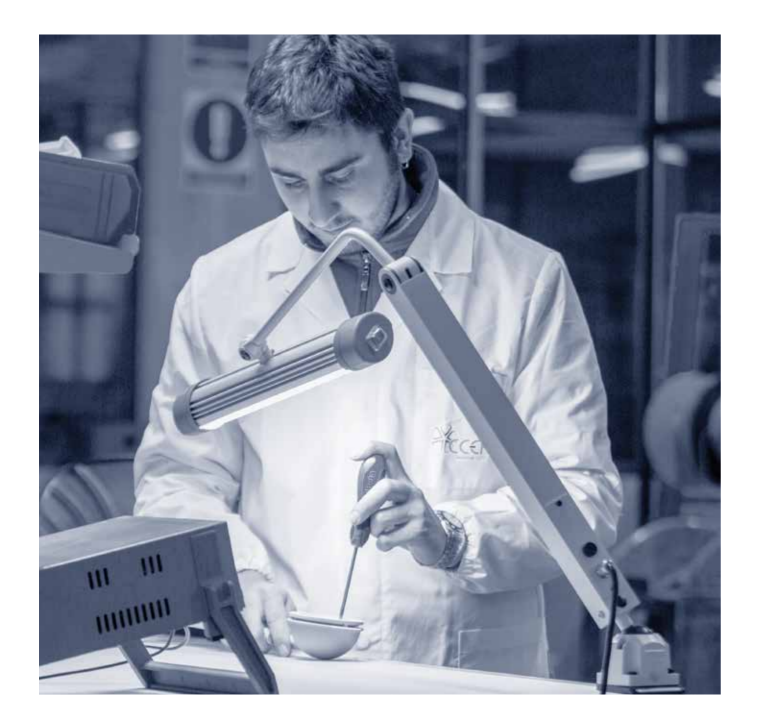
JOB BR Working under a different light



A working day can put a strain on your eyesight if you do not have efficient lighting. The JOB-BR lamp was created from the need to fit workbenches with constant, flicker-free lighting with excellent colour rendering, which is perfect for use in industrial environments. The lamp features a robust structure and a movable arm that can be positioned as desired.

Resistant, practical and available with a dimmer, this lamp guarantees an energy saving of 50% compared with traditional lighting.

- Articulated movable arm
 Flicker-free, anti-glare uniform lighting
- Light source with 60,000 hours of average life
- 50% energy saving





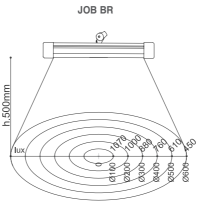


TECHNICAL FEATURES

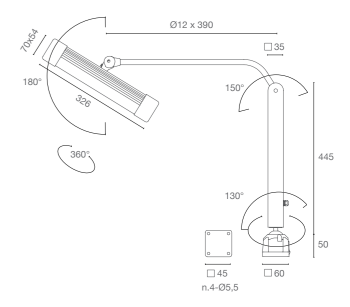
	JOB BR
	JOB BN
Power supply	230 V or 24Vdc
Power	13 W
Current	0,6 A
Degree of protection	IP40 (IP65 spot)
LED type	mini Power LED
LED lifespan	50.000 h
Lumen LED	1400 lum - 120°
Light color	5000 K - CRI75
Structure	anodized aluminium and po
Switch	on-off switch on the spot
Fastenings	CLAMP04 or B02
Cable	PVC with Schuko plug (230

ORDER CODES			
JOBBR.24	13 W - 24 Vdc	JOBBR.230	13

LUMINANCE DIAGRAMS



Workbenches and industrial lighting



All values in mm.

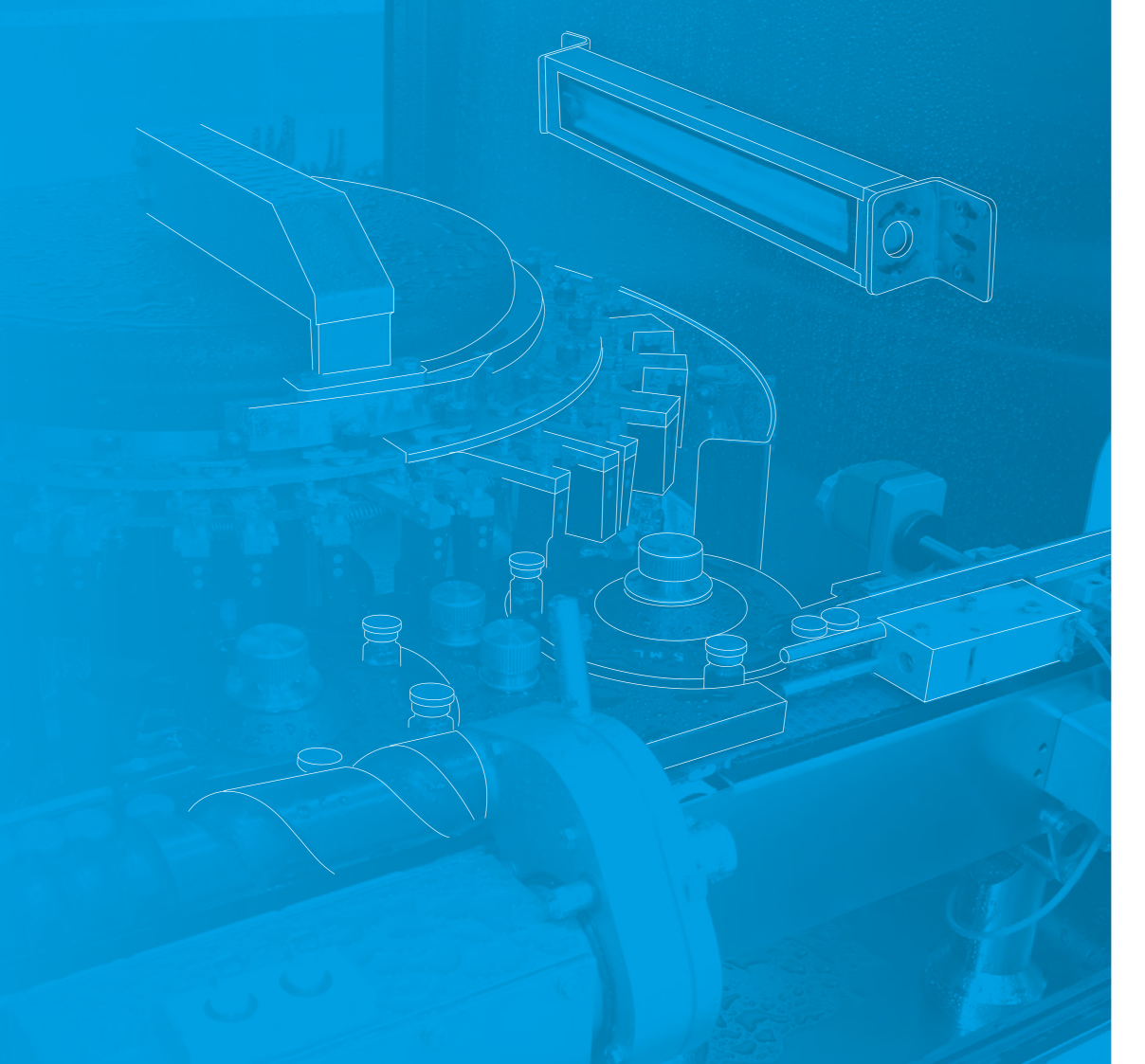
olycarbonate

30 V) neoprene (24 Vdc)

3 W - 230 V

JOBBR.DIM

13 W - 230 V dimmer





Agri-food machinery

From our collaboration with major manufacturers of machinery for the agri-food sector, we have designed a lighting system that provides the perfect solution for use around liquids in pressurised environments up to 100 bar. The completely waterproof structure is tested in every product according to standard EN-60529.

The high-performance LED power circuits provide a uniform white 5000 K light along the entire structure with incredibly high colour rendering, making our lamps perfect for using inside food production machinery or bottling equipment.

TABIT IP69K protection for LED lighting

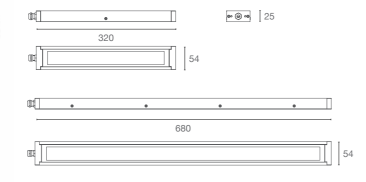


The brightest star on Orion's shield, the name TABIT means "the endurer". It gets its name from its robust aluminium structure with a high degree of protection (IP69K), which makes it the perfect lamp for use under pressurised water up to 100 bar. The 4 mm tempered diffusing glass evenly distributes the 5000 K LED powered light, with 60,000 hours of average life. The TABIT series is the perfect solution for bottling and food processing machines.

- Robust aluminium structure with tempered glass
 High degree of protection IP69K

- I.D.S. technology for direct 24Vdc connection
 Available with a side cable or M12 connector





All values in mm.



TECHNICAL FEATURES

	TABIT2.50
Power supply	24 Vdc
Power	13 W
Current	0,6 A
Degree of protection	IP69K
LED type	mini Power LED
LED lifespan	50.000 h
Beam width	120°
Lumen LED	1400 lum
Light color	5000 K - CRI75
Structure	anodized aluminium
Glass	4 mm tempered glass
Fastenings	side plates TABIT.FX02
Cable	neoprene

TABIT5.50
24 Vdc
34 W
1,5 A
IP69K
mini Power LED
50.000 h
120°
3500 lum
5000 K - CRI75
anodized aluminium
4 mm tempered glass
side plates TABIT.FX02
neoprene

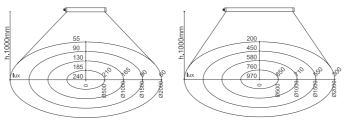


ORDER CODES	
TABIT.2.50	13 W - cable 1,5 m
TABIT.5.50	34 W - cable 1,5 m
TABIT.2.50.M12	13 W - M12
TABIT.5.50.M12	34 W - M12
TABIT.2.50.C3	13 W - cable 3 m

LUMINANCE DIAGRAMS

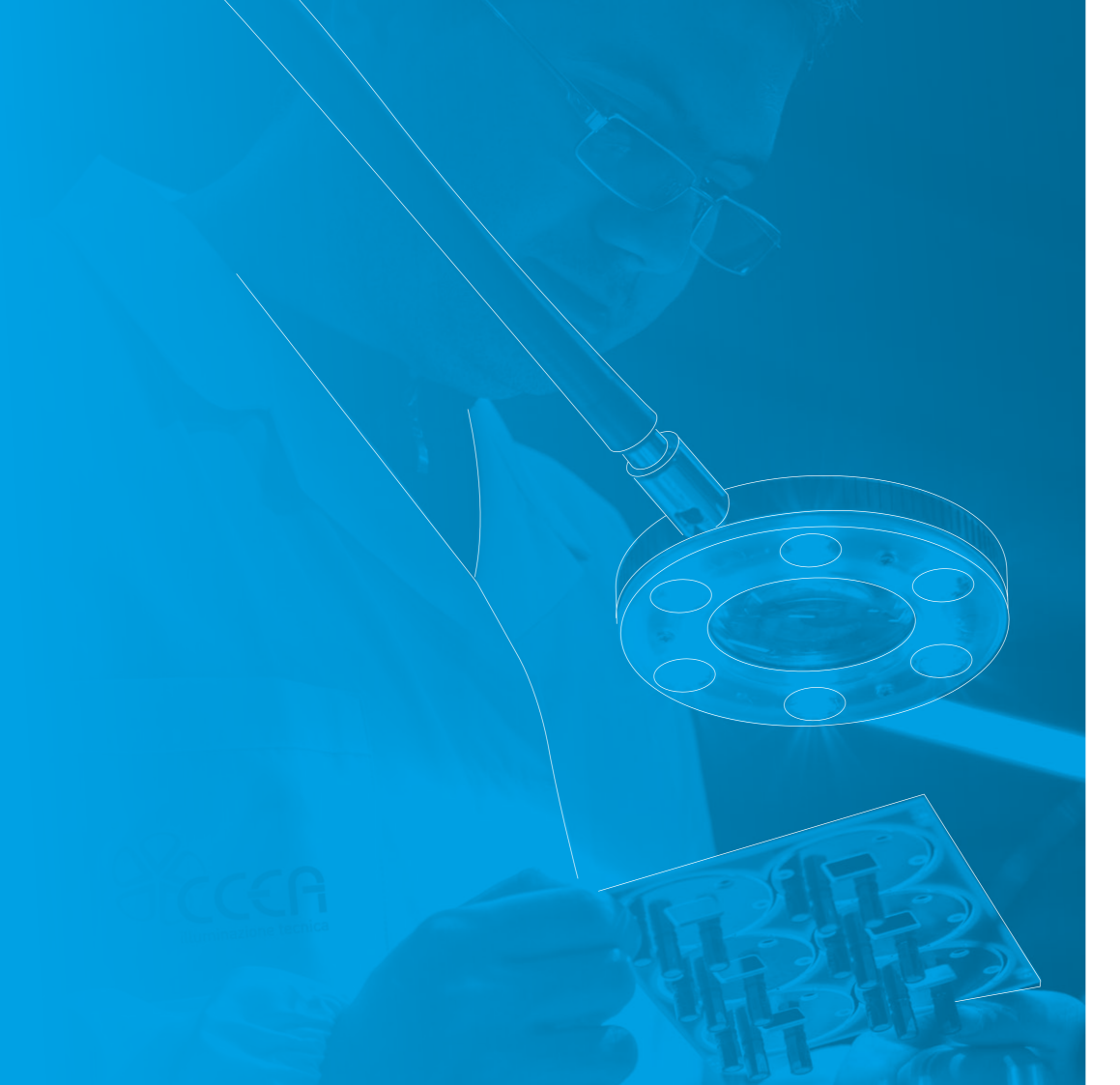
TABIT2.50

TABIT5.50



Agri-food machinery

TABIT.5.50.C3 TABIT.2.50.C5 TABIT.5.50.C5 TABIT.2.50.C10 TABIT.5.50.C10 34 W - cable 3 m 13 W - cable 5 m 34 W - cable 5 m 13 W - cable 10 m 34 W - cable 10 m





Quality control and inspections

Quality management, or quality control, covers all activities undertaken by a certain manufacturer in order to achieve the company's quality policy objectives. Therefore adopting suitable tools for guaranteeing efficient inspections becomes a key issue.

We understand the important role played by lighting in these applications: we have designed versatile, high-performance lights which can provide colour rendering that makes colours very similar to those visible under natural sunlight and can therefore better highlight potential defects in the illuminated product. Their robust structures make them perfect for use in the industrial sector.

BF1TMA

Light right down to the point



The BF1TMA lamp was created for precision lighting on machine tools. Featuring a robust IP65 structure to resist shavings and vibrations, this lamp can be used to check semi-finished pieces directly at the point of manufacture, avoiding the need to move. The white 5000 K light with 8°, 25°, 40° or 60° focus lenses helps to illuminate particular details within a two-metre radius thanks to the removable magnetic head and coiled cable.



Ø30 MM

All values in mm.

Removable magnetic head, maximum freedom of movement
 Structure with a high degree of protection ID65

45

Ø15 x 700

50

60

Structure with a high degree of protection IP65





TECHNICAL FEATURES

	BF1TMA
Power supply	230 V or 24Vdc
Power	3 W
Current	0,7 A
Degree of protection	IP65
LED type	Power LED
LED lifespan	50.000 h
Lenses	8° - 25° - 40° - 60°
Lumen LED	170 lum
Light color	5000 K - CRI75
Structure	anodized aluminium - 4 mm tempered glass
LED driver	external
Fastenings	CLAMP04 or B02
Cable	neoprene

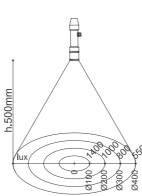
ORDER CODES

 BF1TMA.08.24
 lens 8° - 24 Vdc
 BF1TMA.40.24
 lens 40° - 24 Vdc

 BF1TMA.25.24
 lens 25° - 24 Vdc
 BF1TMA.60.24
 lens 60° - 24 Vdc

LUMINANCE DIAGRAMS

BF1TMA





BF1TMA.08.230	lens 8° - 230 V
BF1TMA.25.230	lens 25° - 230 V

```
BF1TMA.40.230 lens 40° - 230 V
BF1TMA.60.230 lens 60° - 230 V
```

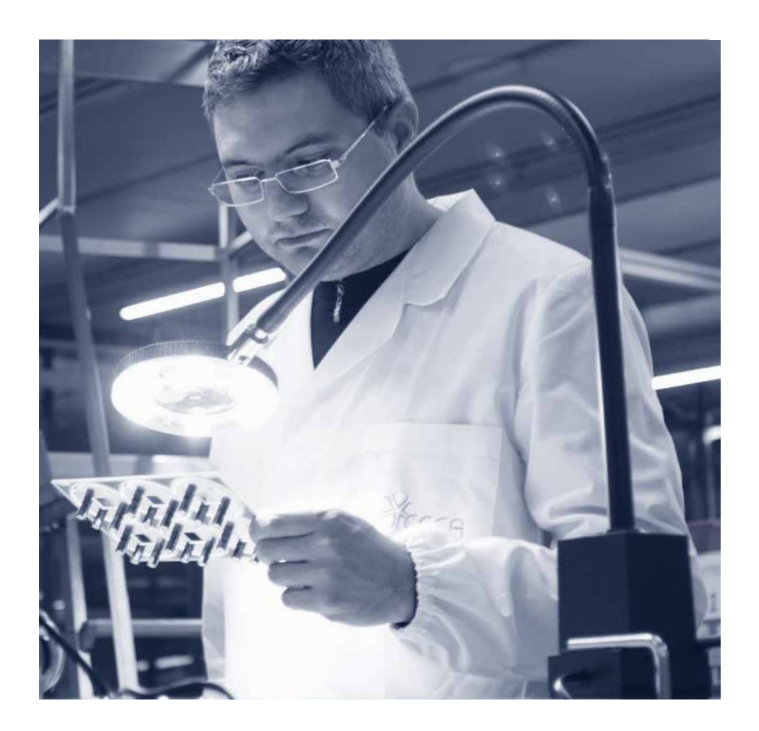
BIG1

Flexibility and precision for quality control



The combination of next-gen Power LEDs with high colour rendering and biconvex optical glass lenses makes the BIG1 the perfect lamp for inspecting electronic components during precision manufacturing or for any work that requires maximum accuracy. Equipped with a PVC coated flexible arm, it can be easily adjusted as necessary. Available with two different optics, 1.0x or 1.9x, the BIG1 is the perfect choice if you need to pay the utmost attention to every detail.

- Two optics available: 1.0x and 1.9x
- LED circuit with 120° diffused lighting
- Extensive freedom of movement thanks to its flexible arm





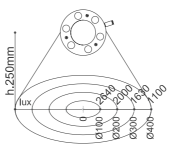
TECHNICAL FEATURES

		BIG1	
Power supply		230 V	
Power		6 W	
Current		350 mA	
Degree of protecti	ion	IP30	
LED type		Power LED	
LED lifespan		50.000 h	
Lumen LED		640 lum	
Light color		5000 K - CRI75	
Structure		ABS and polycarbon	ate
Switch		on-off switch on the	base
Fastenings		CLAMP03 or B01	
Cable		PVC with Schuko plu	g
ORDER CODES			
BIG1.10.70.N.DIM	1,0x - black - 230 V dim.	BIG1.10.50.N	1,0x
BIG1.10.70.B.DIM	1,0x - R7035 - 230 V dim.	BIG1.10.50.B	1,0x
BIG1.10.70.N	1,0x - nero - 230 V	BIG1.19.70.N.DIM	1,9x

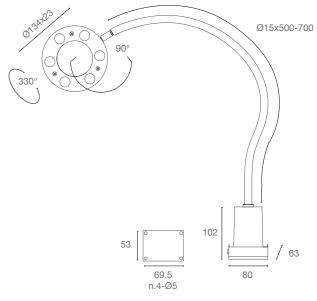
BIG1.10.70.B.DIM	1,0x - R7035 - 230 V dim.	BIG1.10.50.B	1,0
BIG1.10.70.N	1,0x - nero - 230 V	BIG1.19.70.N.DIM	1,9
BIG1.10.70.B	1,0x - R7035 - 230 V	BIG1.19.70.B.DIM	1,9
BIG1.10.50.N.DIM	1,0x - black - 230 V dim.	BIG1.19.70.N	1,9
BIG1.10.50.B.DIM	1,0x - R7035 - 230 V dim.	BIG1.19.70.B	1,9

LUMINANCE DIAGRAMS





Quality control and inspections



All values in mm.

```
0x - black - 230 V
                          BIG1.19.50.N.DIM
                                                1,9x - black - 230 V dim.
0x - R7035 - 230 V
                          BIG1.19.50.B.DIM
                                                 1,9x - R7035 - 230 V dim.
                          BIG1.19.50.N
                                                 1,9x - black - 230 V
9x - black - 230 V dim.
                                                1,9x - R7035 - 230 V
9x - R7035 - 230 V dim.
                          BIG1.19.50.B
9x - black - 230 V
9x - R7035 - 230 V
```

BIG2

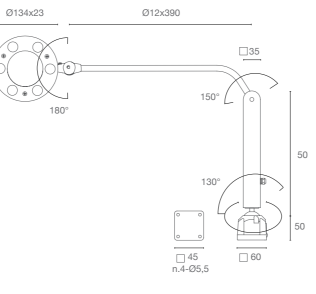
Light in the smallest detail



Enlarging and illuminating a particular detail to be examined is an essential requirement for good quality control and will also protect the operator's eyesight. Thanks to its aluminium articulated arm, the BIG2 guarantees maximum stability, while the powerful LED sources generate light with high colour rendering that is perfect for precision control. Available with two types of biconvex optical glass lenses: 1.0x and 1.9x

- Extensive freedom of movement
 Two optics available: 1.0x and 1.9x
- Maximum stability with its articulated arm





All values in mm.

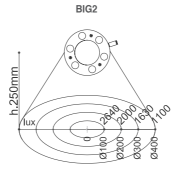
TECHNICAL FEATURES

	BIG2
Power supply	230 V
Power	6 W
Current	350 mA
Degree of protection	IP30
LED type	Power LED
LED lifespan	50.000 h
Lumen LED	640 lum
Light color	5000 K - CRI75
Structure	ABS and polycarbonate
Switch	on-off switch on the arm
Fastenings	CLAMP04 or B02
Cable	PVC with Schuko plug



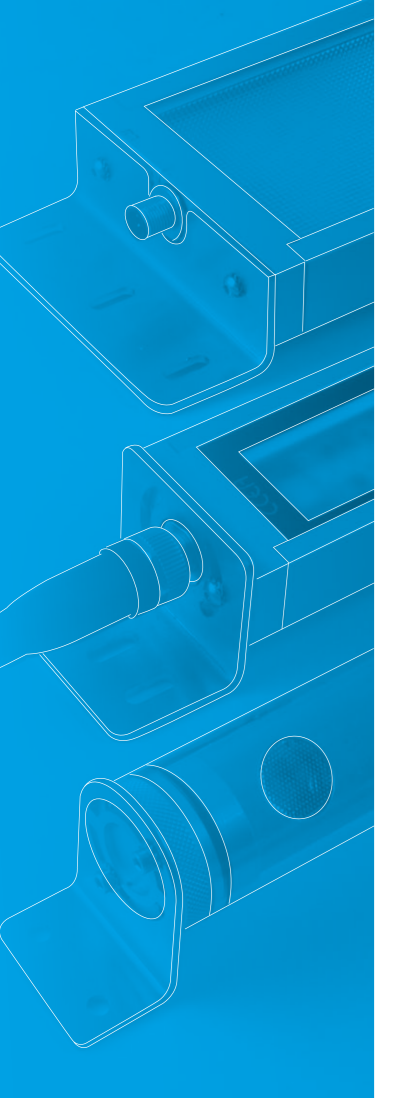
ORDER CODES		
BIG2.10.N.DIM	1,0x - black - 230 V dim.	BIG2.10.B
BIG2.10.B.DIM	1,0x - R7035 - 230 V dim.	BIG2.19.N.DIM
BIG2.10.N	1,0x - black - 230 V	BIG2.19.B.DIM

LUMINANCE DIAGRAMS



Quality control and inspections

1,0x - R7035 - 230 V 1,9x - black - 230 V dim. 1,9x - R7035 - 230 V dim. BIG2.19.N BIG2.19.B 1,9x - black - 230 V 1,9x - R7035 - 230 V





Accessories

- Fastenings
- Power supply units
- Cables and connectors

Fastenings



Magnetic base for lamps with an ABS base

Cod. B01



Fastening clamp for lamps with an ABS base

Cod. CLAMP.03



Stainless steel fastening clips for the T-LED series

Cod. CLIP.36



Magnetic base for lamps with an aluminium base

Cod. B02



Fastening clamp for lamps with an aluminium base

Cod. CLAMP.04



Adjustable stainless steel fastening plates for the TABIT series

Cod. TABIT.FX02

Fastenings



Fastening accessories for the JOB series

Cod. JOB.FX01



Adjustable stainless steel fastening plates for the TRACK ALPHA

Cod. ALPHA.FX01



Adjustable stainless steel fastening plates for the T-CITY/T-LED series

Cod. T.FX01

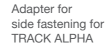






Mounting bracket for rear fastening for TRACK ALPHA

Cod. ALPHA.CLIP



Cod. ALPHA.ADP



Adjustable stainless steel fastening plates for HERIO NOVA

Cod. HERIONOVA.FX01



Rear fastening kit for HERIO NOVA

Cod. HERIONOVA.FX02



M12 female movable connector 4P with 1.5 m cable

Cod. M12V.F.3C1,5

M12 female movable connector 4P with 3 m cable

Cod. M12V.F.3C3

M12 female movable connector 4P with 5 m cable

Cod. M12V.F.3C5

M12 female movable connector 4P with 10 m cable

Cod. M12V.F.3C10

M12 female movable connector

Cod. N10610001040302

Cables and connectors

Power supply units

M12 female 90° movable connector 4P with 1.5 m cable

Cod. M12V.FL.3C1,5



M12 female 90° movable connector 4P with 3 m cable

Cod. M12V.FL.3C3

M12 female 90° movable connector 4P with 5 m cable

Cod. M12V.FL.3C5

M12 female 90° movable connector 4P with 10 m cable

Cod. M12V.FL.3C10



M12 female 90° movable connector

Cod. N11910001040302



AC/DC power supply unit 110/230V-24Vdc – 60W

Cod. A0361005060922D



AC/DC power supply unit 110/230V-24Vdc – 100W

Cod. A0371005061023D

Symbol key



Lamp designed for use on automatic machine tools: CNC and EDM.



Lamp designed for use on manual machine tools: milling tools, lathes and drills.



Lamp designed for use on workbenches and as industrial lighting.



Lamp designed for use inside food processing and bottling machines.



Lamp designed for quality control and precision lighting.

ED TEC



Variable cable length.



LED technology device.

High energy saving technology.

System).

Concentrated beam.

Diffused beam.

Device equipped with a circuit with an

integrated 24Vdc LED driver (Integrated Driver

IPXX

Degree of protection in accordance with standard EN-60529.



Product complies with European Regulations (2004/08/EC - 2006/95/EC) for EC labelling -2000/55/EC - 2008/35/EC.

The information and photographs shown in this catalogue are purely indicative, C.C.E.A. reserves the right to make technical or structural changes at any time to improve the quality of its products.

Edition: February 2016







C.C.E.A. srl Via Piave, 2 36077 - Altavilla Vicentina (VI) - Italy

Tel. +39 0444 572083 Fax +39 0444 572337

ccea@ccealights.com www.ccealights.com