Sale Summary







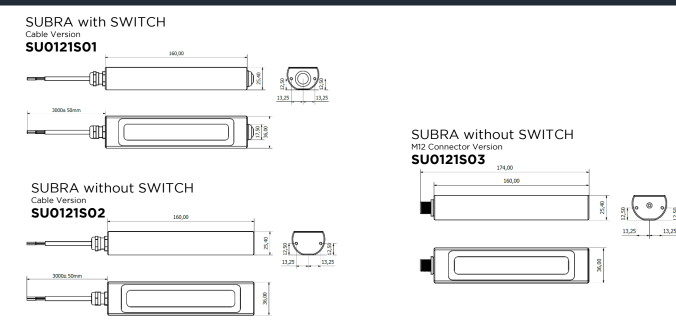
SUBRA is an extremely versatile and compact in size light device.

Thanks to its different available variants, it suits a wide range of industrial applications: from drills and column milling machines to small and medium-size CNC machines, including industrial automations and assembly stations.

SUBRA's main strength is its advanced "unibody" structure: a strong, one-piece profile, generated by a CNC machine from a single aluminum block. Here, its tempered front protection glass precisely adheres to the body structure, giving superior resistance to coolants, colloids and metal chips.

- Largely resistant to corrosion and vibrations
- High level of protection against liquids and dust
- Double installing option for a quick and easy process
- Power supply 24Vdc with M12 connector or cable
- Available power button variant

DIMENSIONS



MECHANICAL FEATURES

Model	SU0121S01	SU0121S02	SU0121S03		
Casing material	Aluminum				
Surface Treatment	Standard: 10 microns of natural aluminum solution oxidation				
Front Glass	Extra clear satin tempered 3 mm thick glass				
Weight	0,35 Kg	0,35 Kg 0,25 Kg			
Protection Index	IP65	IP67 - IP69	IP67		
Impact Resistance	1.00 N m/s				
Operating Temperature	-20 °C / + 45 °C				
Installation	CLIP36 / SUFX01				

ELECTRICAL FEATURES				
Model	SU0121S01 SU0121S02 SU0121S03			
Power input		6 W		
Power supply	22-28 Vdc			
Device Power Protection	Full protection against reverse polarity			
Electrical connection	Cable	Cable	Cable	
Insulation Class		Class III (SELV)	-	
Efficiency Class	F compliant with UE Law No. 2012/2020			

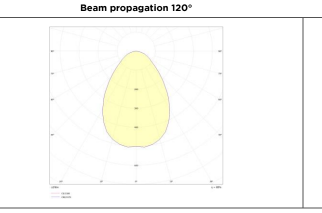
CONNECTION with M12-4P Male Connector cod. A				
Male	Female	Pin	Connection	
_		1	+24 Vdc	
	1-2-2	2	Not connected	
	4-0-3	3	0 Vdc	
		4	Not connected	

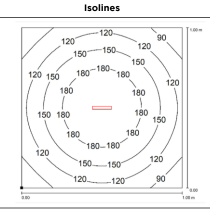
CONNECTION with cable L. 3 m, standard length				
PUR 2x 0,34 mm ² L= 3 m	Cable	Connection		
<mark>-25,00</mark> - 10,00	Brown	+24 Vdc		
3000mm±50mm	White	0		

OPTICAL FEATURES							
Model	N° and Type of LEDs	LED Lifespan	Light Color	CRI	Light Beam Angle	Luminous Flux	Efficiency
SU0121S01	14 Mid Power LED	60 000 h L70 **	5000 K	80	120°	485 lm	81 lm/W
SU0121S02	14 Mid Power LED	60 000 h L70 **	5000 K	80	120°	485 lm	81 lm/W
SU0121S03	14 Mid Power LED	60 000 h L70 **	5000 K	80	120°	485 lm	81 lm/W

** Flow beam reduced by less than 30% after 60,000 hours

PHOTOMETRIC DIAGRAMS





SU0121S01 - SU0121S02 - SU0121S03

Distance : 1m

ACCESSORI DI FISSAGGIO				
Pictures	Description	Codice		
	Robust and versatile, it is a 60° angle adjustment bracket. Made of stainless steel, it is the perfect solution when you need to adjust the direction of the flow beam in high-vibrating applications. Product code–set is composed by two brackets with M3 screws and steel handle washers.	SUFX01		
1365	Chrome-plated steel clip kit for diameter 1.42 in (36 mm). Covered by allow you to clip the lamp and adjust the direction of the flow beam. Product code-set is composed by two brackets with M3 screws and steel handle washers.	CLIP36		

ORDER CODES		
Model	Description	
SU0121S01	SUBRA, 160 mm, 120°, 6W, 24Vdc, Cable 3 m, with switch	
SU0121S02	SUBRA, 160 mm, 120°, 6W, 24Vdc, Cable 3 m, no switch	
SU0121S03	SUBRA, 160 mm, 120°, 6W, 24Vdc, M12-A Male, no switch	
SUFX01	SUBRA, stainless steel side brackets kit	
CLIP36	Chrome-plated steel clip kit, Ø36mm	

North America Europe www.ccealights-usa.com www.ccealights.com