



The SIDAL series is a led lighting system for tool machines, CNC and EDM machines.

The lamp is completely made of anodized aluminum with 4mm acid-etched glass.

LED tech with Integrated Driver System.

Power supply 24Vdc - Two lengths available.



Code	Power Supply	Power Watt	Current	N° of LED	Light color	Flux PCB LED
SIDAL2.I.50	24 VDC	13 W	0,6 A	36	5000 K - CRI 75	1400 lm
SIDAL5.I.50	24 VDC	34 W	1,5 A	90	5000 K - CRI 75	3500 lm

#### Mechanical and optical features

LED type  
Brightness  
Structure  
Finishing  
Protective glass  
Fastening  
Index of protection  
Color

\*\*\*

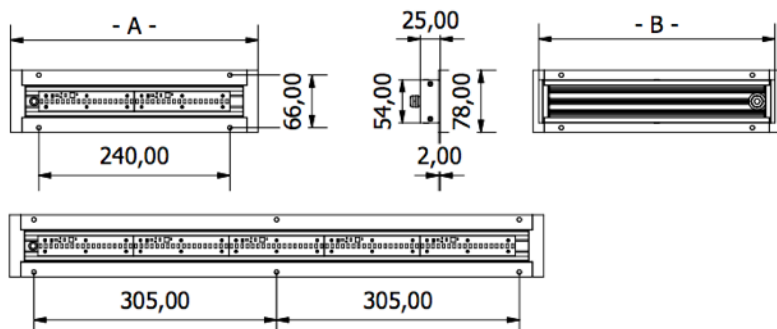
Power cable  
Wire poles

Storage Temperature  
Lamp temperature (r. temperature 20°)

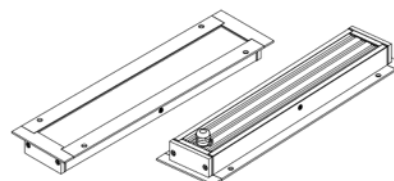
minipower led  
Wide beam α 120°  
aluminum  
anodization  
acid etched 4mm glass  
built-in  
IP67  
Aluminum

H05RN-F 2x0,35 / 1500mm neoprene  
brown (+24vdc) - blue (-24vdc)  
Beware of polarities!  
min -20° C - max +50° C  
39° C

#### Dimensions (all values in mm)

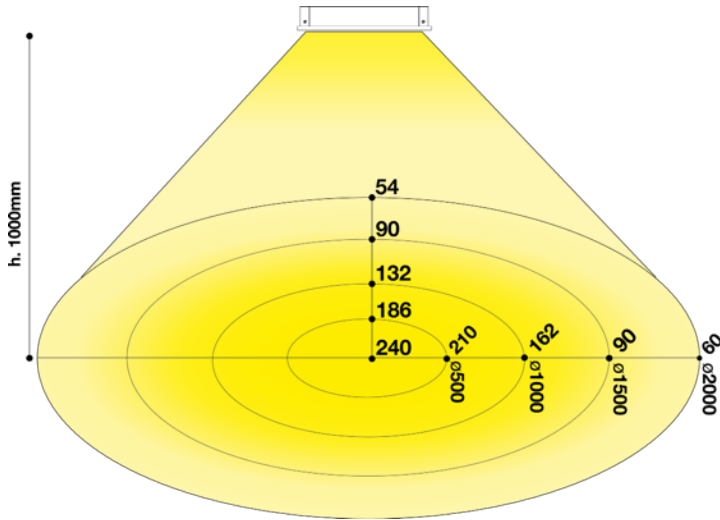


Code	- A -	- B -
SIDAL2.I	311	297
SIDAL5.I	671	657

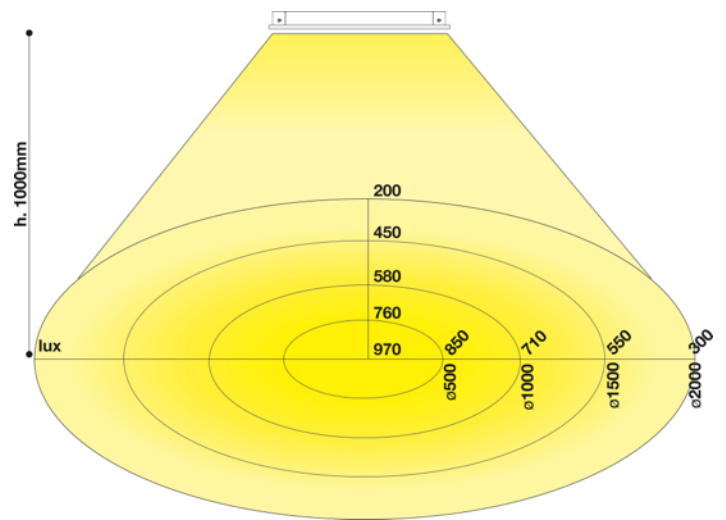


**SIDAL** - built-in version -  
Led light for CNC and EDM machines

**C.C.E.A. s.r.l**  
Via Piave, 2  
36077 Altavilla Vicentina (VI) - Italy  
Tel. ++39 0444 572083  
Fax. ++39 0444 572337  
E-mail: ccea@ccealights.com  
www.ccealights.com



SIDAL 2.50



SIDAL 5.50