

The 188-LED model is particularly suitable for industrial use for lighting during precision work such as quality control, control of printed circuit boards, and for mould making; in the graphic field for checking prints and lithographs; and in the private sector for modelling, sewing, philately or reading.

## 188-LED

5 dioptres lens available, with supplement

CODE

GN

BM

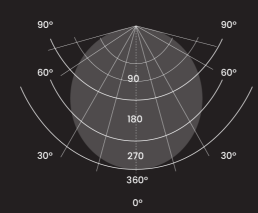


**S15** 

13.7 W



13.7 W			
110-240 V			
2.250 lux			
5-100 %			
3 - 1.75x			
4.000 K			
230 mm			
700 mm			
60.000 hours			
94 Ra			
2200 lm			
Reflector + Pantograph arm with	spring		
IP20			
ІКОЗ			
Plug-top transformer with AWG 2X21; plug type	C (European -		
2 pins) - upon request type G (British - 3 pins)			
S11, S12, S15, RL			
Hammered grey, Hammered whi	te		
188-led-gm, 188-led-bm			
	EC		
DDE			
188-LED-GM Hammered grey	CE		
188-LED-BM Hammered white		<b>IK</b> 03	
	(FA)		











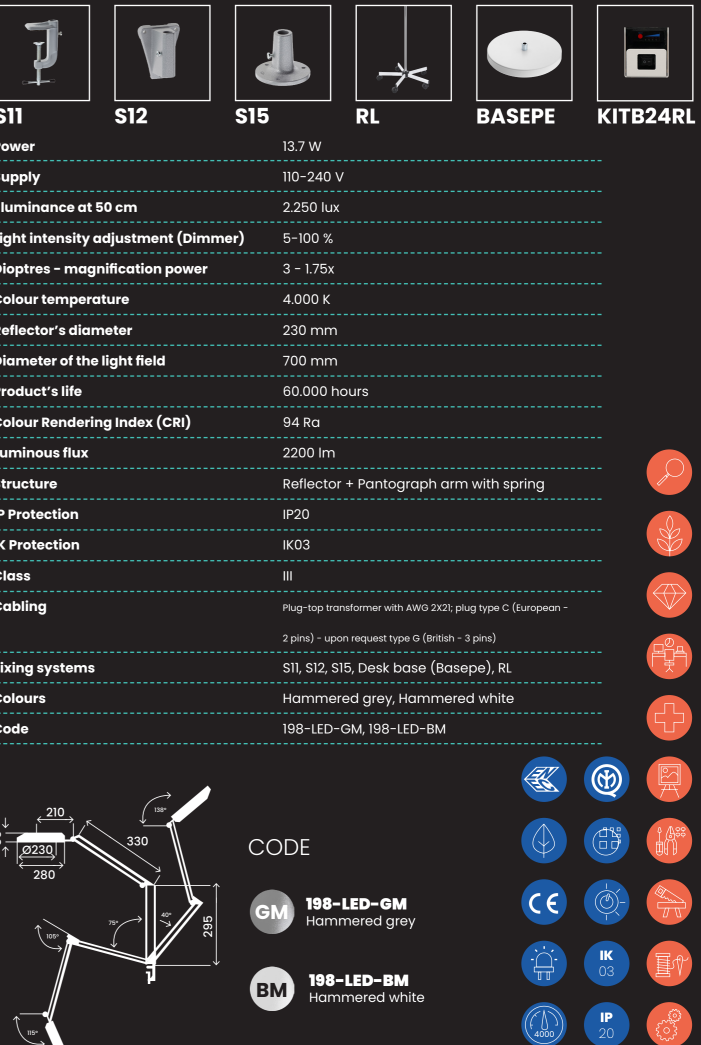
O

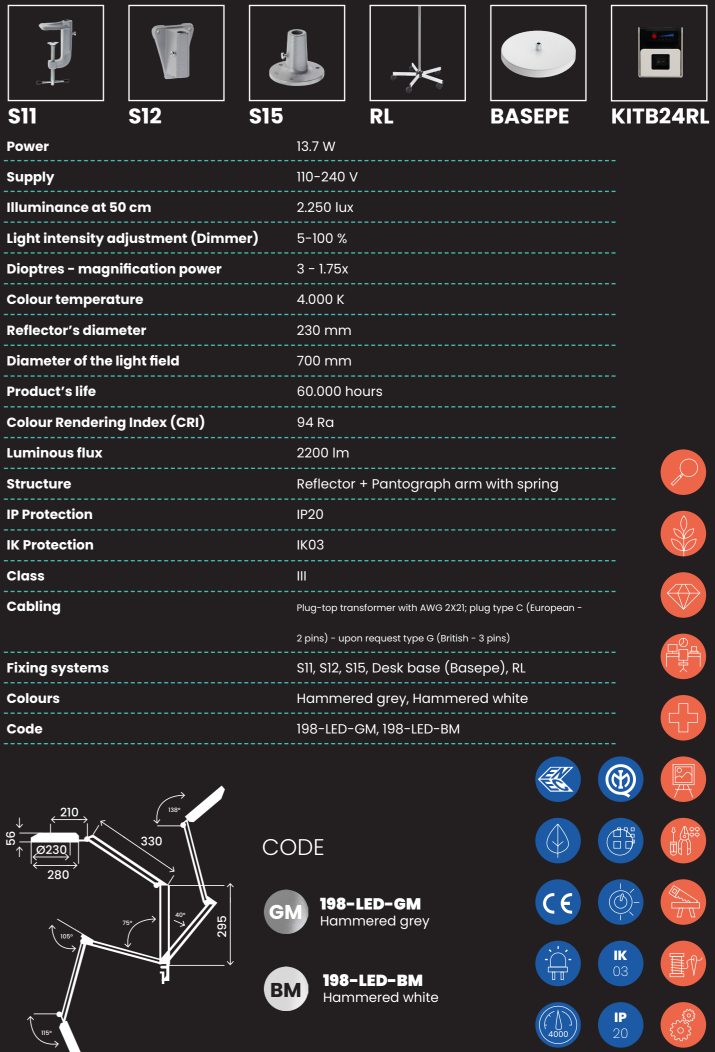
This model is purposely designed to be used on desks. Despite the limited extension of the pantograph arm, its stability is guaranteed by purposely engineered springs.

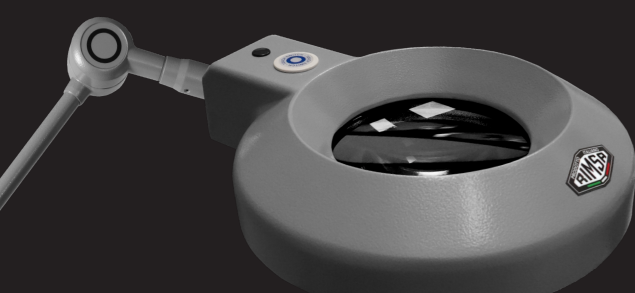
198-| FI

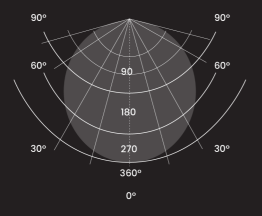
ACCESSORIES









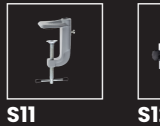


 $(\mathbf{O})$ 

The special arm available on the L88-LED model allows for stability under strong vibrations. Because of its sturdiness, the product appears to be a very good companion in the industrial environment.

L88-LED

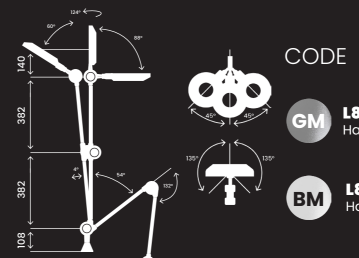
## ACCESSORIES







Power	13.7 W
Supply	110-240 V
Illuminance at 50 cm	2.250 lux
Light intensity adjustment (Dimmer)	5-100 %
Dioptres - magnification power	3 - 1.75x
Colour temperature	4.000 K
Reflector's diameter	230 mm
Diameter of the light field	700 mm
Product's life	60.000 hc
Colour Rendering Index (CRI)	94 Ra
Luminous flux	2200 lm
Structure	Reflector-
IP Protection	IP20
IK Protection	IK03
Class	Ш
Cabling	Plug-top tran
	2 pins) - upor
Fixing systems	S11, S12ME
Colours	Hammere
Code	L88-LED-0



e





ours			
+ 3 Joints			
			$\langle \rangle$
sformer with AWG 2X21; plug type C (E			
n request type G (British - 3 pins)			
D, S15, RL			
ed grey, Hammered white			
GM, L88-LED-BM			
			E A
8-LED-GM			and the second second
mmered grey	CE		
<b>8-LED-BM</b> ammered white		<b>IK</b> 03	
			573