

Datasheet

cod. **T1315xxx.yy**
LED lamp for precision lighting

C.C.E.A. s.r.l
Via Vicenza, 80
36077 Altavilla Vicentina (VI) - Italy
Tel. ++39 0444 572083
Fax. ++39 0444 572337
E-mail: ccea@ccealights.com
www.ccealights.com



LED lamp made up of aluminum and ABS illuminator, n.1 power LED sources, adjustable lens, stainless-steel gooseneck arm covered by a PVC sheath, base in ABS material with fastening holes and on/off switch. Built-in LED driver. Power supply 230V 50/60Hz. Current 700mA.



Applications: particularly suitable for the precision lightning of sewing machines, stitching machines, eyeleting machines, key cutting machines.

ELECTRICAL FEATURES

Voltage	3,8 Vdc
Current	700 mA dc
Power	3 W
IEC class	II

MECHANICAL AND OPTICAL FEATURES

LED type	Cree T2
N. LED	1
LED lifetime	50 000 h
Brightness	Adjustable lens
Light colour	5000 K
Spotlight	∅32x40 mm
Arm	∅15 - L 500/700mm
Base	80x66xH93 mm
Fastening	4 screws
Switch	Unipolar on-off
Degree of protection	IP30
Colour	Black - RAL9002

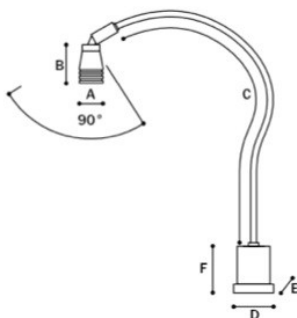
LED DRIVER FEATURES

Cod.	Vin	Vout	In	P	Size
A12700TC	230Vac	12Vdc	700mA	6W	42x40x22mm

in the lamp base

ORDER CODES

Cod.	Arm	Colour
T1315500.01	500mm	RAL9002
T1315700.02	700mm	RAL9002
T1315500.03	500mm	Black
T1315700.04	700mm	Black



Dimensions

A -	∅32mm
B -	40mm
C -	500/700mm
D -	80mm
E -	63mm
F -	93mm

Adjustable lens



Flow light from working surface

H 220mm	
Current	350mA
∅ (mm)	lux
80	650
100	600
140	550

H 500mm	
Current	350mA
∅ (mm)	lux
165	250
210	230
300	200