## **Datasheet**

# cod. **T1315xxx.yy**

LED lamp for precision lighting



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**

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

#### **MECHANICAL AND OPTICAL FEATURES**

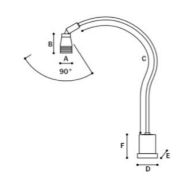
Cree T2 LED type N. LED 1 LED lifetime 50 000 h Brightness Adjustable lens Light colour 5000 K Ø32x40 mm Spotlight Arm Ø15 - L 500/700mm 80x66xH93 mm Base Fastening 4 screws Unipolar on-off Switch Degree of protection IP30 Black - RAL9002 Colour

### **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 -B -Ø32mm 40mm C-500/700mm D-80mm 63mm 93mm



## Flow light from working surface

#### H 220mm

Current	350mA
Ø (mm)	lux
80	650
100	600
140	550

# H 500mm

Current	350mA
Ø (mm)	lux
165	250
210	230
300	200