cod. **T13** 

# LED lamp for precision lighting





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



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

#### **ELECTRICAL FEATURES**

 Power supply
 230 Vac 50/60 Hz

 Voltage
 3,8 Vdc

 Current
 700 mA dc

 Power
 3 W

 IEC class
 II

Driver LED into base cod. A0481005060806B (vers. DIM cod. A0251005069917A)

Power cable PVC L1,5m with Schuko plug

### **MECHANICAL AND OPTICAL FEATURES**

 LED type
 Power LED

 N. LED
 1

 LED lifetime
 50.000 h

 Brightness
 Adjustable lens

 Light colour
 5000 K - CRI75

 Fastening
 4 screws

 Switch
 Unipolar on-off

 Degree of protection
 IP30

Colour Black - RAL9002

Weight 1,40 Kg ~

## **ORDER CODES**

Codes		Power supply	Color
T13.70.N	700mm	230V	Black
T13.70.B	700mm	230V	White
T13.70.DIM.N	700mm	230V dimmer	Black
T13.70.DIM.B	700mm	230V dimmer	White



## Light flow from the surface

H 220mm H 500mm

Current	350mA	Current	350mA
Ø (mm)	lux	Ø (mm)	lux
80	650	165	250
100	600	210	230
140	550	300	200

