cod. BL3.xx

LED lighting for industry and machine tools - Tool series





Articulated metallic arm LED lamp. Anodized aluminum structure. 3 power LED sources with 8-25-40° concentration lenses. Metallic base with fastening holes. On off switch on the spot. Available with Integrated driver system (24Vdc) or external PSU (230 V). Operating current: 500mA.

(€ F IP65 (E)

Application: lighting on machine tools, milling machines, molding machines, assembly stations and

ELECTRICAL FEATURES

Power supply 230V/24Vdc Current 500 mA cost dc Power 6 W

IEC class I (230V) - III (24Vdc) IP65

Degree of protection

Power cable L 1,5m - PVC with Schuko plug (230V)

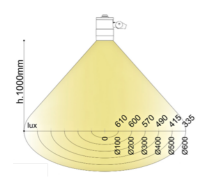
MECHANICAL AND OPTICAL FEATURES

LED type Power LED N. LED Lumen LED 450 lm LED lifetime 50.000 h 8°-25°-40° Lens Covering Tempered front glass 5000 K - CRI75 Light colour Fastening 4 screws Switch Unipolar on-off

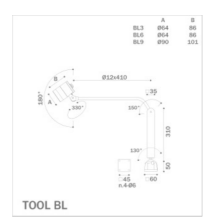
Lamp colour Black Weight 2,5 Kg ~

Code	Features	
	Vin	I out DC
BL3.08.24	24Vdc	500mA
BL3.25.24	24Vdc	500mA
BL3.40.24	24Vdc	500mA
BL3.08.230	230 V	500mA
BL3.25.230	230 V	500mA
BL3.40.230	230 V	500mA

Flow light from working surface (lens 40°) - H.1000mm



Dimensions (mm)



Fastening accessories





Magnetic base B02

cod. **BL6.xx**

LED lighting for industry and machine tools - Tool series





Articulated metallic arm LED lamp. Anodized aluminum structure. 6 power LED sources with 8-25-40° concentration lenses. Metal base with fastening holes. On off switch on the spot. Available with Integrated driver system (24Vdc) or external PSU (230 V). Operating current: 500mA.

(€ F IP65 (EE)

Application: lighting on machine tools, milling machines, molding machines, assembly stations and workbenches

ELECTRICAL FEATURES

 Power supply
 230V/24Vdc

 Current
 500 mA cost dc

 Power
 12 W

IEC class I (230V) - III (24Vdc)

Degree of protection IP65

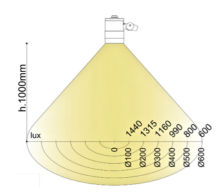
Power cable L 1,5m - PVC with Schuko plug (230V)

MECHANICAL AND OPTICAL FEATURES

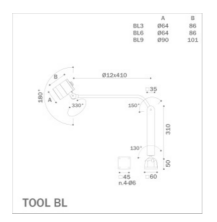
LED type **POWER LED** N. LED Lumen LED 900 lm LED lifetime 50.000 h 8°-25°-40° Lens Covering Tempered front glass 5000 K - CRI75 Light colour Fastening 4 screws Switch Unipolar on-off Colour Black Weight 2,50 Kg ~

Code	Features	
	Vin	I out DC
BL6.08.24	24Vdc	500mA
BL6.25.24	24Vdc	500mA
BL6.40.24	24Vdc	500mA
BL6.08.230	230 V	500mA
BL6.25.230	230 V	500mA
BL6.40.230	230 V	500mA

Flow light from working surface (lens 40°) - H.1000mm



Dimensions (mm)



Fastening accessories





Magnetic base B02

cod. BL9.xx

LED lighting for industry and machine tools - Tool series





Articulated metallic arm LED lamp. Anodized aluminum structure. 9 power LED sources with 8-25-40° concentration lenses. Metal base with fastening holes. On off switch on the spot. Available with Integrated driver system (24Vdc) or external PSU (230 V). Operating current: 500mA.

(€ F IP65 (#E)

Application: machine tools, milling machines, molding machines, assembly stations and workbenches.

ELECTRICAL FEATURES

Power supply 230V/24Vdc Current 500 mA cost dc Power 18 W

IEC class I (230V) - III (24Vdc) IP65

Degree of protection

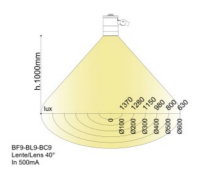
Power cable L 1,5m - PVC with Schuko plug (230V)

MECHANICAL AND OPTICAL FEATURES

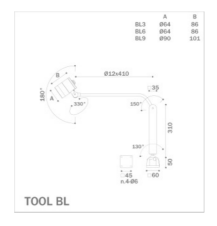
LED type **POWER LED** N. LED Lumen LED 1350 lm LED lifetime 50.000 h 8°-25°-40° Lens Covering Tempered front glass 5000 K - CRI75 Light colour Fastening 4 screws Switch Unipolar on-off Colour Black Weight 2,80 Kg ~

Code	Features	
	Vin	I out DC
BL9.08.24	24Vdc	500mA
BL9.25.24	24Vdc	500mA
BL9.40.24	24Vdc	500mA
BL9.08.230	230 V	500mA
BL9.25.230	230 V	500mA
BL9.40.230	230 V	500mA

Flow light from working surface (lens 40°) - H.1000mm



Dimensions (mm)



Fastening accessories





Clamp04

Magnetic base B02