cod. LSR1202.xx

LED lamp for lindustry





Metal arm lighting system made up of aluminum illuminator covered by anti-heat ABS case with switch on-off, 3 LED sources with 8°-25°-40° lens, head swivel turning, anodized aluminum arm with LED driver, strong aluminum base with sphere and holes for lamp fastening. Power supply 230V 50/60Hz. Current 350mA.

(€ □ F IP20 (ED)

12 Vdc

3 W

11 1,5 m

350mA dc

Cree XR-E

50 000 h

5300 K

4 screws

RAL9002

IP20

Ø70x80mm

60x60xH36mm

Narrow beam (18°-25°-40° lens)

Unipolar on-off on the spot

Low 35x35x240mm / Upp Ø12x400mm

Applicazioni: particularly suitable for the lightning of drilling machines, lathes, milling machines, grinding machines, key cutting machines, work benches, sewing machines, stitching machines, medical's surgery.

ELECTRICAL FEATURES

Voltage Current Power IEC class Cable lenght

MECHANICAL AND OPTICAL FEATURES

LED type N. LED LED lifetime Brightness Light colour Spotlight Base Arm Fastening Switch Degree of protection Colour

LED DRIVER FEATURES

Cod.	Vin	Vout	In dc	P	Size
A13350TC	230Vac	12Vdc	350mA	4W	60x35x21mm
in the lower arr	n				

ORDER CODES

Cod.	Voltage	Lamp colour	Lens
LSR1202.08	12Vdc	RAL9002	8°
LSR1202.25	12Vdc	RAL9002	25°
LSR1202.40	12Vdc	RAL9002	40°

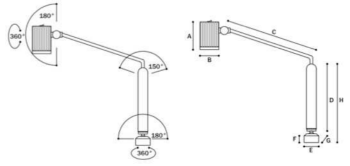
Flow light from working surface

H 220mm - 40° lens

530000000000000000000000000000000000000	
Current	350mA
Ø (mm)	lux
60	10800
120	3400
180	1000

H 500mm - 40° lene

Current	350mA
Ø (mm)	lux
105	2280
240	1180
380	430



Dimensions

80mm B-Ø70mm Ø12xL420mm C-D-35x35x240mmmm E-60mm

36mm 60mm G-300mm