

Working LED lights series M



Input voltage 24 VDC/VAC
Lifespan 50 000 hours
IP65 approved

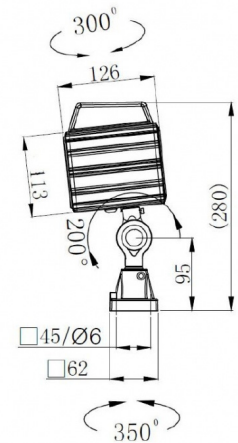
Working LED light serie M1

Technical specifications:

- Power consumption: 9,5 W
- Colore rage of light 6000...6500 K
- Input voltage: 24 VDC/VAC
- Operating temperature: -20...+45 °C
- material: aluminum, polycarbonate, polyamid + 15 % graphite fibers
- Lifespan LED: 50 000 hours
- IP65 approved



Dimensions in mm:



Working LED light serie M1

Type	Power W	Voltage VDC/VAC	EUR/pcs
M1-B1-9,5W-S	9,5	24	83,00

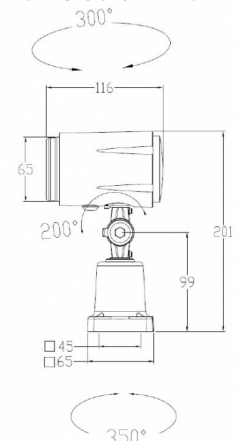
Working LED light serie M1S

Technical specifications:

- Power consumption: 9,5 W
- Colore rage of light 6000...6500 K
- Input voltage: 24 VDC/VAC
- Operating temperature: -20...+45 °C
- material: aluminum, polycarbonate, polyamid + 15 % graphite fibers
- Lifespan LED: 50 000 hours
- IP65 approved



Dimensions in mm:



Working LED light serie M1S

Type	Power W	Voltage VDC/VAC	EUR/pcs
M1S-B1-9,5W	9,5	24	74,00

Prices in euros, excl.VAT, non-binding, order discount on request. Subject to errors and technical changes. 10/2023

Working LED light serie M2

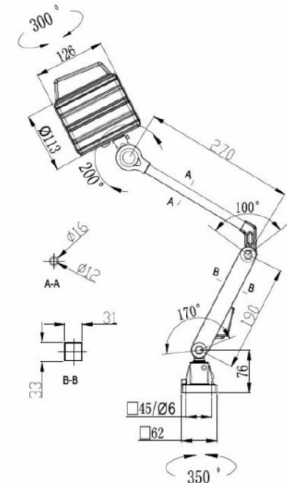
Technical specifications:

- Power consumption: 9,5 W
- Colore rage of light 5500...6000 K
- Input voltage: 24 VDC/VAC
- Operating temperature: -20...+45 °C
- material: aluminum, polycarbonate, polyamid + 15 % graphite fibers
- Lifespan LED: 50 000 hours
- IP65 approved

**Length of arm
27 + 19 cm**



Dimensions in mm:



Working LED light serie M2

Type	Power W	Voltage VDC/VAC	EUR/pcs
M2-B1-9,5W-S	9,5	24	87,00

Working LED light serie M2S

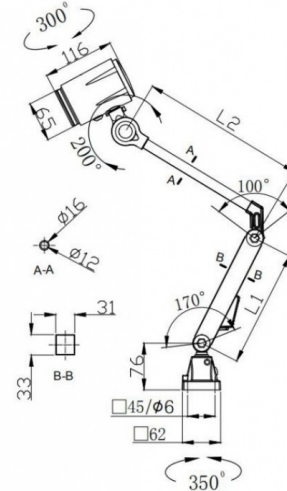
Technical specifications:

- Power consumption: 9,5 W
- Colore rage of light 6000...6500 K
- Input voltage: 24 VDC/VAC
- Operating temperature: -20...+45 °C
- material: aluminum, polycarbonate, polyamid + 15 % graphite fibers
- Lifespan LED: 50 000 hours
- IP65 approved

**Length of arm
27 + 19 cm**



Dimensions in mm:



Working LED light serie M2S

Type	Power W	Voltage VDC/VAC	EUR/pcs
M2S-B1-9,5W-S	9,5	24	94,00

Prices in euros, excl.VAT, non-binding, order discount on request. Subject to errors and technical changes. 10/2023

Working LED light serie M3R

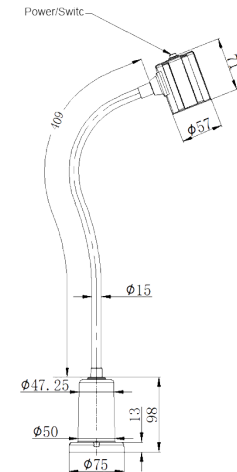
Technical specifications:

- Power consumption: 4,5 W
- Colore rage of light 6000...6500 K
- Input voltage: 24 VDC/VAC
- Operating temperature: -20...+45 °C
- material: aluminum, polycarbonate, polyamid + 15 % graphite fibers
- Lifespan LED: 40 000 hours
- IP20 approved

**Magnetic base,
easy install
and remove**



Dimensions in mm:



Working LED light serie M3R

Type	Power W	Voltage VDC/VAC	EUR/pcs
M3R-B1-4,5W	4,5	24	64,30

Working LED light serie M3M

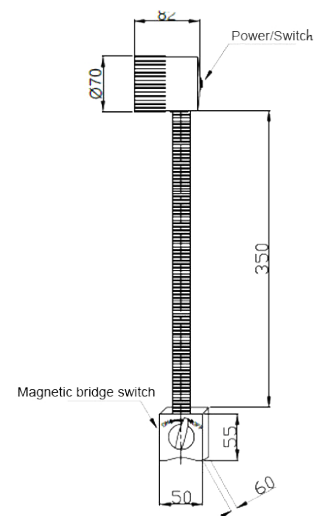
Technical specifications:

- Power consumption: 4,5 W
- Colore rage of light 6000...6500 K
- Input voltage: 24 VDC/VAC
- Operating temperature: -20...+45 °C
- material: aluminum, polycarbonate, polyamid
- Lifespan LED: 50 000 hours
- IP54 approved

**Magnetic base,
easy install
and remove**



Dimensions in mm:



Working LED light serie M3M

Type	Power W	Voltage VDC/VAC	EUR/pcs
M3M-B1-4,5W	4,5	24	69,20

Prices in euros, excl.VAT, non-binding, order discount on request. Subject to errors and technical changes. 10/2023

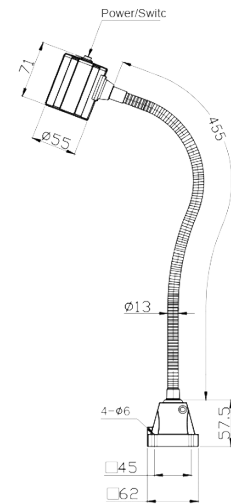
Working LED light serie M3S

Technical specifications:

- Power consumption: 4,5 W
- Colore rage of light 5 500...6 000 K
- Input voltage: 24 VDC/VAC
- Operating temperature: -20...+45 °C
- material: aluminum, polycarbonate, polyamid + 15 % graphite fibers
- Lifespan LED: 40 000 hours
- IP20 approved



Dimensions in mm:



Working LED light serie M3S

Type	Power W	Voltage VDC/VAC	EUR/pcs
M3S-B1-4,5W	4,5	24	41,00

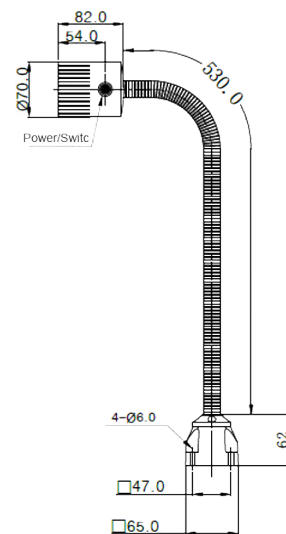
Working LED light serie M3W

Technical specifications:

- Power consumption: 4,5 W
- Colore rage of light 5 500...6 000 K
- Input voltage: 24 VDC/VAC
- Operating temperature: -20...+45 °C
- material: aluminum, polycarbonate, polyamid
- Lifespan LED: 50 000 hours
- IP65 approved



Dimensions in mm:



Working LED light serie M3S

Type	Power W	Voltage VDC/VAC	EUR/pcs
M3W-B1-550-4,5W	4,5	24	64,30

Prices in euros, excl.VAT, non-binding, order discount on request. Subject to errors and technical changes. 10/2023