



Years Warranty*

ANSMANN WL390R

Rechargeable workshop light with two colour temperatures - slim, robust and very bright

Features

- Professional work light with a robust plastic housing
- 3 switching functions – main LED (warm white/ cool white) and the auxiliary LED
- Power supply: integrated Li-Po 3,7V / 1200mAh with safety electronics
- Max. 385 lumens
- Up to 5 hours of lighting with the auxiliary LED / up to 3 hours with the main LED
- protection type IP20
- Can be charged via the USB type-C cable (included)



Operating time



Beam



Continuously dimmable



Magnetic mounting



Rechargeable Li-Ion battery



Luminous flux



Article number: 1600-0440
 Product content: WL390R, USB Type-C charge cable, operating instructions
 Customs tariff number: 85131000000
 Packing Unit: 33 (400 × 300 × 350 mm)



Specifications

| | | | | | |
|-------------------------|---|--------------------|-------------------------|---------------------|---------------------------|
| Illuminant power | 5 W | | | | |
| Light range | 36 m | | | | |
| Luminous flux | 385 lumens | | | | |
| Brightness | 1.360 Lux | | | | |
| Protection class | IP20 | | | | |
| Operating time | 5 h | | | | |
| Power supply | Li-Po 3,7V / 1200mAh | | | | |
| Light modes | Hauptlicht Kaltweiß / Hauptlicht Warmweiß / Top LED | | | | |
| Performance data | Mode | Light range | Luminous flux | Brightness | Operating time |
| | Main light - cool white | 23 m | 385 lumens | 560 Lux | 3 h |
| | Main light - warm white | 23 m | 350 lumens | 540 Lux | 3 h |
| | Top LED | 36 m | 50 lumens | 1.360 Lux | 5 h |
| Illuminant | Mode | Illuminant | Illuminant power | Lebensdauer | Colour temperature |
| | | | | Leuchtmittel | |
| | Main light - cool white | SMD LED | 5 W | 50000 | 6500 k |
| | Main light - warm white | SMD LED | 5 W | 50000 | 3000 k |
| | Top LED | LED | 3 W | 50000 | 7500 k |

| | |
|------------------------------|---------------|
| Housing material | ABS |
| Color | blue / black |
| Packaging | cardboard box |
| Operating temperature | 0 - 25 °C |
| Storage temperature | -10 - 40 °C |