

AUSFÜHRUNGEN:

| Voltage | Output | Luminous flux LED-Panel | Protection Class | Cable with plug | Outlets Sockets | Weight without Cable | Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 24 \mathrm{~V} \mathrm{AC} \mathrm{/} \\ 50 \mathrm{HZ} \end{gathered}$ | 29 W | 4.200 lm | IP66 | $\begin{array}{r} 5 \mathrm{~m} \\ 10 \mathrm{~m} \end{array}$ | - ohne - | 1,69 kg | QVL2430/5 <br> QVL2430/10 |
|  |  |  | IP44 | $\begin{array}{r} 5 \mathrm{~m} \\ 10 \mathrm{~m} \end{array}$ | $\begin{gathered} 1 \mathrm{CEE} \\ 24 \mathrm{~V} 16 \mathrm{~A}, 2 \text { pol. } \end{gathered}$ | 1,79 kg | QVL2430/5/1 QVL2430/10/1 |
| $\begin{gathered} 42 \mathrm{~V} \mathrm{AC} \mathrm{/} \\ 50 \mathrm{HZ} \end{gathered}$ |  |  | IP66 | $\begin{array}{r} 5 \mathrm{~m} \\ 10 \mathrm{~m} \end{array}$ | - ohne - | 1,69 kg | QVL4230/5 <br> QVL4230/10 |
|  |  |  | IP44 | $\begin{array}{r} 5 \mathrm{~m} \\ 10 \mathrm{~m} \end{array}$ | $\begin{gathered} 1 \mathrm{CEE} \\ 42 \mathrm{~V} 16 \mathrm{~A}, 2 \text { pol. } \end{gathered}$ | 1,79 kg | QVL4230/5/1 QVL4230/10/1 |
| $\begin{aligned} & 230 \mathrm{~V} / \\ & 50 \mathrm{HZ} \end{aligned}$ | 36 W | 5.000 Im | IP66 | $\begin{array}{r} 5 \mathrm{~m} \\ 10 \mathrm{~m} \end{array}$ | - ohne - | 1,92 kg | QVL2330/5 <br> QVL2330/10 |
|  |  |  | IP54 | $\begin{array}{r} 5 \mathrm{~m} \\ 10 \mathrm{~m} \end{array}$ | 3 Schutzkontakt | 2,10 kg | QVL2330/5/03 QVL2330/10/03 |

## SPECIAL FEATURES:

- with sockets like fig. IP44/IP54; without socket IP66
- dimensions in mm:: $\mathrm{WxHxD}=305 / 320 / 115$
- limited weight
- LED panel with highly efficient SMD LEDs
- housing of impact-resistant polycarbonate, covered with soft rubber
- handle of impact-resistant ABS with 6 locking positions for positioning
- with robust switch on the lamp
- low heat development
$\rightarrow$ SAFETY also when used in wet areas
$\rightarrow$ limited space required, flat and compact form
$\rightarrow$ easy and trouble-free handling in practice
$\rightarrow$ high light output with low energy consumption, COST SAVINGS
$\rightarrow$ suitable for mobile use on building and construction sites
$\rightarrow$ simple to transport, can be set up versatilely and in all situations
$\rightarrow$ can be switched on and off directly at the workplace
$\rightarrow$ no burns when touched, SAFETY


Tripod BETA 3


Basic mount TV001


## ACCESSORIES:

- tripod type BETA 3 with $\varnothing 30 \mathrm{~mm}$ DIN pins
- aluminium black
- height when folded 114 cm
- maxium height when set up: 252 cm
- minimum height when set up: 96 cm
- diameter of the maximum footprint: 114 cm
- max. load capacity: ca. 30 kg
- tripod weight of ca. $6,5 \mathrm{~kg}$
- completely preassembled
- basic mounting bracket for attaching the support bar with a 30 mm DIN pin
- 1-panel support bar

TV001

QVL029

- 2-panel support bar
- Magnetic mount for 1 piece QVN 72 (2 large magnets with support rail)

Order No.
TV7521SA

