



MODELS:

Light Source	Output	Luminous Flux	Length	Cable with Plug	Order No. 24 V AC/DC	Order No. 42 V AC/DC	Order No. 42 V AC	Order No. 230 V AC
25 Mid-Power LEDs	20 W	2.050 lm	614 mm	5 m 10 m	QL2405/5 QL2405/10	QL4205/5 QL4205/10	- -	- -
50 Mid-Power LEDs	40 W	4.100 lm	848 mm	5 m 10 m	- -	- -	QL4210/5 QL4210/10	- -
36 Mid-Power LEDs	12 W	2.100 lm	605 mm	5 m 10 m	- -	- -	- -	QL2312G/5 QL2312G/10
60 Mid-Power LEDs	18 W	3.060 lm	800 mm	5 m 10 m	- -	- -	- -	QL2318G/5 QL2318G/10

- cables INDUSTRIEFLEX® 07 HT -

SPECIAL FEATURES:

- IP55 - jet-water and dust-proof → SAFETY also when used in wet areas
- protective tube of polycarbonate 1,5 mm wall thickness, shock resistance IK10 → long service life, even when subjected to mechanical strain
- solid rubber grip and solid rubber end cap with suspension bracket of stainless steel V2A → the lamp lies slip-resistant and secure in the hand, can also be hung up draft-proof
- the MID-POWER LEDs emit a concentrated white wide-area light → ideal for illuminating at close range, e.g., in the case of inspections, repairs and final inspections
- very low heat development → no danger of injury resulting from burns in the case of direct physical proximity or even contact with the lamp
- the LEDs are vibration-resistant and have an expected service life of up to 50,000 hours → sudden total loss of all diodes is virtually excluded. Light does not shut off completely even at the end of service life. This characteristic means a great degree of operating safety
- low energy consumption, means small transformers with low output in the case of operating voltages of 24 V and 42 V → the transformers are light, easy to handle, and cost-effective
- an integrated electronic power supply unit continuously provides the LEDs in DC operation with constant current → this assures an extremely long service life with optimal light output

FEATURES AND QUALITIES:

- high-quality hard-shell diffusion filter already mounted in the factory
- produces homogeneous light
- simple snap-on mounting on support rail
- filter mounting/dismounting without tools
- conversion of the light to direct lighting by removing the filter



- other models on request / subject to modification and errors -



with hard-shell diffusion filter

- other models on request / subject to modification and errors -