

INDULINE67



INDULINE67 is a traditional design plastic luminary for environments with higher than usual demands. The luminary has IP67 ingress protection rating that allows it to be used in facilities with high level of humidity. Equipped with stainless steel clips, the luminary extends its usage even to highly corrosive areas. In addition to IP67 and stainless steel components, the luminary complies with the highest of impact index standards - IK10. Combination of high ingress and impact rating ensures suitability in active and demanding industrial and infrastructure applications. For usage in outdoor facilities, INDULINE67 is equipped with a breathing valve to ensure protection of internal components against ambient temperature fluctuation effect. The luminary is designed with the purpose to minimize installation time.

INDULINE67 has a wide range of optional elements to make it easier to install and to use it in the most effective way, including adjustable wire, ceiling and wall installation, 1 phase or 3 phase single-end or through-wired options, fast-connection tool-less connectors (IP66) or high performance (IP67/68) Wieland connection systems. The luminary can even be delivered with pre-installed cables and fast connectors for quick installation and easy service in the future.

Electronically the armatures are equipped with heavy duty linear drivers with DALI option. Additional electrical options are available on demand, e.g. corridor function, movement sensor, Bluetooth wireless steering.



INDULINE67

Luminous flux 6150lm - 15,000lm

Correlated color temperature 3000K - 6500K

CRI >80

Light source Integral LED module

HousingPolycarbonateCoverPolycarbonateClipsStainless steel

Driver Heavy Duty Industry linear driver

Electrical Class I, Class II - optional

Input voltage 90-305VAC / 50-60Hz ; 170-305VAC / 50-60Hz

Surge protection

Built in: mains voltage peak up to 4kV

Dimming

DALI (Dali 2), Bluetooth - optional

Cable glands PG13.5

Wiring 1-phase / 3-phase / single-end, through-wiring

Lifetime 75 000 hours at 35°C

Operating temperature -25° to 50°C.

Light fitting protection IP67;IK10

OPTIONAL FEATURES

- Smart control device
- Motion detection
- Wireless dimming
- Customized holders
- Fast connection Wieland, Adels
- Outdoor usage kit



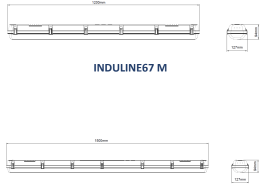






INDULINE67

Name	Luminous flux netto (lm)	Power (W)	Efficacy (lm/W)	Standard CCT (K)
INDULINE67 M	6150	43	143	4000
INDULINE67 M DALI	6150	43	143	4000
INDULINE67 L	10000	72	138	4000
INDULINE67 L DALI	10000	72	138	4000
INDULINE67 L HO	15000	108	138	4000
INDULINE67 L HO DA	LI 15000	108	138	4000



INDULINE67 L

