



HOUSING RESISTANT TO LUBRICANTS - LED - 230V - CLASS 2

DOPPLER 70 230V

SMALL IMPERVIOUS TUBULAR LIGHT FITTING FOR PROCESS LIGHTING

LIGHTING COMFORT

Satin-finish diffuser compliant with EN 1837 applications

LED TECHNOLOGY

Insensitive to vibrations Suitable for repeated switch on/off No stroboscopic effect No UV emission

TUBULAR

Increased mechanical resistance Easy to clean Limited dirt accumulation 360° orientation

IMPERVIOUS (IP68/IP69K)

Absolute imperviousness Maximal light output Adapted for pressure cleaning

SMALL LIGHT FITTING

70mm diameter Lighting over the entire length

DURABLE

High resistance to corrosion and external aggressions Housing robustness

POWER SUPPLY 220-240V 50/60Hz
FIRE RESISTANCE 650°C
PROTECTION IP68/IP69K
SHOCK RESISTANCE IK10
OPERATING TEMPERATURE-20°C +40°C

DESCRIPTION

HOUSING

- Ø70mm coextruded diffuser in satin-finish polycarbonate/PMMA, resistant to oils and hydrocarbons
- End caps ½ ring press-formed in 304L stainless steel (316L also available)
- Moulded gaskets
- Cable entry with nickel-coated brass cable gland for Ø 5 to 12mm cable

GEAR TRAY

- Black anodized extruded aluminium gear tray for an optimum thermal management
- 220-240V 50/60Hz converter on internal sliding gear tray
- Electronical industry-type modules developed by SAMMODE equipped with:
- 18 LEDs regularly spread for optimal light distribution uniformity
- robust components specific to the industrial market
- Lifespan: 50 000 hours
- Colour temperature: 4000K

INSTALLATION - MAINTENANCE

- Connection via 2x1,5mm² terminal block
- Attachment with 2 bolt-fitted stainless steel straps and closure by HSHC screw, with variable centre distance and allowing 360° orientation
- Also available with a tool-free opening and closure version
- Maintenance: remove the end-cap and slide the guided gear tray
- On request, light fitting provided prewired
- Electronic components (LED and driver) have a very long lifetime (50,000 hours) and can be easily replaced to extend the life of the luminaire and contribute to the sustainability of the investment and to environmental protection.

OPTIONS

DESCRIPTION OPTION CODE DESCRIPTION OPTION CODE CABLE ENTRIES FINISHINGS End caps and fixing straps Disconnectable plug Straight IP68/IP69K plug with an in 316L stainless steel MR PS2 aluminium threaded ring Fermeture sans outil Solenoid valve type IP65 angled plug PB2 par système papillon FS0 **ACCESSORIES** Magnet fixing kit

| MAIN REFERENCES | | | | | | |
|-----------------|------|--------------------------|-----------|--------|------|--------|
| | FLUX | | | | L | WEIGHT |
| POWER | (lm) | DESIGNATION | CODE | OPTICS | (mm) | (kg) |
| 6,5W | 390 | DOP70 1M6L10 POME 113 SA | 1451 0030 | | 363 | 1.4 |
| 13W | 780 | DOP70 2M6L10 POME 113 SA | 1451 0010 | | 613 | 2.0 |
| 19W | 1170 | DOP70 3M6L10 POME 113 SA | 1451 0020 | | 863 | 2.6 |



