Damp-proof light Tri Proof Basic, 36 W, 4,000 K



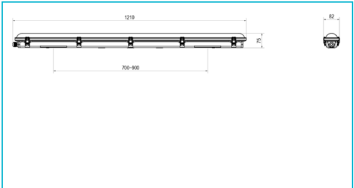








Discover our TRIPROOF BASIC wet room moisture-proof luminaire. The moisture-proof luminaires are eligible for German federal funding and are particularly energy efficient, which means lower operating costs for your customers. With durable construction and a long service life, the luminaires are very long-lasting. The pre-installed feed-through wiring and the practical cable entry points on the back significantly simplify installation. The metal clips ensure they are secured reliably. We also offer variants with a motion detector, where the brightness threshold, detection range and switch-off delay can be adjusted.



Special features

- Eligible for BEG German federal funding for energy-efficient buildings
- · Particularly energy efficient
- Long service life of 50,000 hours L80B50
- Pre-installed feed-through wiring 3x1.5 mm²/5x1.5 mm²
- Cable entry point on the back
- Stainless steel clips on the cover can be locked with screws
- Robust polycarbonate [PC] plastic housing

Housing Material Polycarbonate, Steel

Housing ColorGreyHalogen freeYesFunctionsD marking

Protection Class Protection class I/protective

grounding

Rated Input 36 W Rated Power Consumption Standby 0.5 W

Rated Input Voltage Frequency 220-240 V/AC 50 / 60 Hz

Power Supply Unit incl.YesConnection TypeClampNumber of Cable Entries2 PCSCable Gland Diameter12 mmDimmableNoMotion DetectorNo

Light Source LED, Light source changeable

TC

Color Temperature4000 KColour Consistency6 SDCMColour Rendering Index (Ra)80Rated Luminous Flux5040 lmRated Angle of Reflection120 Degree

Light Exit Surfaces1Light characteristicsDirectLight directionBelow

 Length
 1210 mm

 Width
 82 mm

 Height
 75 mm

Working Temperature -20 to 40 °C Storage Temperature -40 to 75 °C IP Protection Class IP 65

IK Protection Class IK08

 Life Time L80 / B50
 50000 h

 Switching Cycles
 25000

Power Consumption 36 kWh/1000h

Energy Efficiency Class Lightsource This product contains a light source of energy efficiency

class C.