

StreamLED 70 with emergency light function



Features lamp

- Made of acrylic or borsilicate glas
- Through-wiring for light chains
- Resistant to mechanical and chemical stress
- Even in cases of extreme working conditions, breakdown and maintenance-free
- Screws and brackets made of stainless steel
- Closure cover made of glass fiber reinforced plastic
- Narrow colour tolerance < 3SDCM

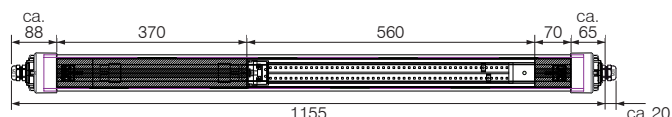
Features accumulator battery

- Nickel-cadmium cells (NiCd)
- Good charging characteristics in high temperatures
- High energy maintain of the charged accumulator battery
- Easy connection with flat plug
- Compliant with IEC 61951-2 (constant charging endurance test)
- Expected service life of 4 years

Technical data

Light source:	LED
System performance:	18W
Operating voltage:	220 - 240V
Light efficiency:	150lm/W
Mains frequency:	50/60Hz
Colour temperature:	4'000K
Beam angles:	160°
Protection category:	IP68/69K
Protection class for mechanical damage (acrylic tube version):	IK10
Temperature range:	0°C to +35°C
Operating time in battery operation:	approx. 3h
Switching to battery operation:	< 0.25s after recognition
Output in battery operation:	approx. 25%
Battery charging time:	20h

Item no.	Description
840501	StreamLED 70 emergency with through wiring, Plexiglas, 18W, 230VAC, 4'000K
840502	StreamLED 70 emergency with through wiring, glass, 18W, 230VAC, 4'000K



Clearly visible function monitoring of the battery charging



Simple battery replacement through plug connectors