Explosion Protected Safety Luminaire and Escape Sign Luminaire dKLK 23 CG-S



















- Explosion protected safety and escape sign luminaire
- For operation with compact-fluorescent lamps with integrated ECG
- Enclosure made of reinforced polyester
- Shortened inspection effort due to CEWA GUARD technology
- Automatic function monitoring of up to 20 luminaires per circuit
- Reduced installation expenditure with STAR technology
- Freely programmable mixed operation of the switching modes per luminaire in one circuit



dKLK 23 CG-S with eXLink



dKLK 23 CG-S



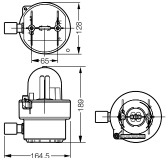
Escape sign cube for dKLK 23 CG-S

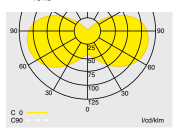
Viewing distance	20 m (with cube 4 0071 352 757) 40 m (with cube 4 0071 344 115)
Marking acc. to RL 94/9/EG	(Ex) 2 G / (Ex) 2 D
Ignition protection type	EEx de IIC T6
EU-type inspection certificate	PTB 04 ATEX 1017X
Housing material	glass-fibre reinforced polyester
Protective cover	Polycarbonate (850 °C glow wire resistant)
Rated voltage	AC: 230 V +/- 10 %, 50-60 Hz DC: 220 V + 25 %/- 20 %
Rated current	max. 25 mA
Permissible ambient temperature	−20 °C to max. +45 °C (depends on lamp wattage and mounting position)
Power connection	pressure-resistant connector plug eXLink, 3pole
Coupler (enclosed)	2 + PE cage clamp terminal for power \varnothing 8-11 mm and max. 1.5 mm² (rigid)
Light source	Compact fluorescent lamp with integrated EVG, socket E27, power 5-8 W, Brand: Philips PL Electronic 5 W/8 W or equal
Weight	approx. 1.7 kg

Ordering details

Туре	Scope of supply	Order No.
dKLK 23 CG-S with eXLink	Luminaire with CG monitoring and 20-digit address switch, without light source, with eXLink	GHG 871 2001 R 0001
dKLK 23 CG-S	Luminaire with CG monitoring and 20-digit address switch, without light source, with pressure-resistant cable entry	GHG 871 2001 R 0101

Dimensions in mm





Light distribution curve dKLK 23 CG-S

Accessories

Type			Order No.
Cube	Escape sign (242 x 227 x 242) Viewing distance 20 m acc. to DIN 4844	1 2	4 0071 352 757
Cube	Escape sign (242 x 227 x 242) Viewing distance 40 m		4 0071 344 115