



Splash Clear

Damp-proof diffuser luminaire

Splash meets all the expectations for a professional damp-proof diffuser luminaire. The variant furnished with stainless steel brackets and made from impact-resistant and UV-stabilised polycarbonate is highly durable, completely leakproof, and, being the "clear" version with transparent casing, guarantees a high-quality appearance. The measurable reduction of maintenance and energy cost are also highly commendable.

FEATURES

- Meets all requirements for a damp-proof diffuser luminaire
- IP66 protection rating – high protection against dust, dirt and moisture
- Homogenous lighting through primary diffuser for an even spread of light
- High luminous flux of luminaire of up to 8100 lm
- High luminous efficacy of up to 150 lm/W
- Aluminium heat sink for optimum thermal management
- Robust and impact resistant, up to IK10
- Operating temperature range -20 to +50 °C
- Maintained luminous flux up to L90 71'000h / L80 145'000h
- Robustness and transparent aesthetics

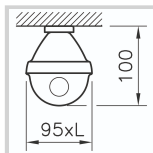
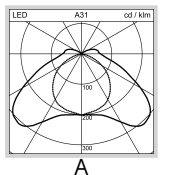
SPECIFICATIONS

- For mounting on ceilings, walls and track, and for pendant mounting
- Operating temperature range -20 to +40 °C
- Bowl and diffuser made of polycarbonate [PC], transparent
- Colour temperatures: 3000 K, 4000 K
- Beam angle: wide
- Integrated control gear Multilumen ON/OFF or dimmable digital DALI2
- Available with integral through-wiring
- Available with emergency unit

FIELDS OF APPLICATION

Industry: production and assembly plants, storage halls, cold storage facilities, exhibition halls, multi-storey car parks, loading zones, basements

Splash Clear



Article number	Info	Length	Beam spread characteristics	Light control	Through-wiring	emergency unit
SPLASH CLR 1272 LED3700-4600-830 WB PC ONF E3h M 2008.9125	4600 lm 3000 K warm white	1272 mm	wide beam	ON/OFF	with emergency unit	A, B, C
SPLASH CLR 1272 LED3700-6200-830 WB PC ONF ML 2008.9123	6200 lm 3000 K warm white	1272 mm	wide beam	ON/OFF	without emergency unit	A, B, C
SPLASH CLR 1272 LED3900-4850-840 WB PC ONF E3h M 2008.9128	4850 lm 4000 K neutral white	1272 mm	wide beam	ON/OFF	with emergency unit	A, B, C
SPLASH CLR 1272 LED3900-6600-840 WB PC ONF ML 2008.9126	6600 lm 4000 K neutral white	1272 mm	wide beam	ON/OFF	without emergency unit	A, B, C
SPLASH CLR 1272 LED4600-830 WB PC DALI 2008.9129	4600 lm 3000 K warm white	1272 mm	wide beam	DALI2	without emergency unit	A, B, C
SPLASH CLR 1272 LED4850-840 WB PC DALI 2008.9132	4850 lm 4000 K neutral white	1272 mm	wide beam	DALI2	without emergency unit	A, B, C
SPLASH CLR 1572 LED4550-5700-830 WB PC ONF E3h M 2008.9154	5700 lm 3000 K warm white	1572 mm	wide beam	ON/OFF	with emergency unit	A, B, C
SPLASH CLR 1572 LED4550-7700-830 WB PC ONF ML 2008.9153	7700 lm 3000 K warm white	1572 mm	wide beam	ON/OFF	without emergency unit	A, B, C
SPLASH CLR 1572 LED4800-6000-840 WB PC ONF E3h M 2008.9156	6000 lm 4000 K neutral white	1572 mm	wide beam	ON/OFF	with emergency unit	A, B, C
SPLASH CLR 1572 LED4800-8100-840 WB PC ONF ML 2008.9155	8100 lm 4000 K neutral white	1572 mm	wide beam	ON/OFF	without emergency unit	A, B, C
SPLASH CLR 1572 LED6000-840 WB PC DALI 2008.9157	6000 lm 4000 K neutral white	1572 mm	wide beam	DALI2	without emergency unit	A, B, C
SPLASH CLR 1572 LED8100-840 WB PC DALI 2008.9159	8100 lm 4000 K neutral white	1572 mm	wide beam	DALI2	without emergency unit	A, B, C