



Splash

Damp-proof diffuser luminaire

Splash LED meets all the expectations for a professional damp-proof diffuser luminaire. The perfect fine-tuning of the latest LED technology – with innovative lighting technology, high-quality materials and functional mounting concepts – guarantees first-class light levels for flawless operation over a long period of time. 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

SPECIFICATIONS

For mounting on ceilings, walls and track, and for pendant mounting

Luminaire housing made of ABS (dark grey) or PC (light grey)

With transparent cover made of PMMA or PC

Colour temperature: 4000 K

Beam angle: wide or narrow beam

Integrated control gear Multilumen ON/OFF or dimmable digital DALI2

Available with integral through-wiring

Available with emergency unit (single battery 3 h)

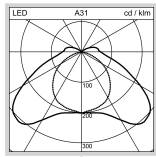
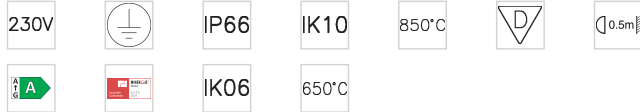
Stainless steel connections

FIELDS OF APPLICATION

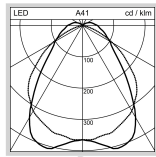
Industry: production and assembly plants, storage halls, cold storage facilities, exhibition halls, multi-storey car parks, loading zones, basements

Splash

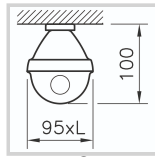
IN POLYCARBONATE (PC)



A



B



C



D

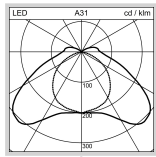


E

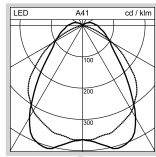
Article number	Info	Length	Beam spread characteristics	Light control	Through-wiring	emergency unit	
SPLASH 1272 LED3900-4850-840 WB PC ONF E3h ML 2008.9104	4850 lm 4000 K neutral white	1272 mm	wide beam	ON/OFF	without DV	with emergency unit	A, C, E
SPLASH 1272 LED3900-6600-840 WB PC ONF ML 2008.9105	6600 lm 4000 K neutral white	1272 mm	wide beam	ON/OFF	without DV	without emergency unit	A, C, E
SPLASH 1272 LED4850-840 WB PC DALI 2008.9108	4850 lm 4000 K neutral white	1272 mm	wide beam	DALI2	without DV	without emergency unit	A, C, E
SPLASH 1572 LED3900-6000-840 WB PC ONF E3h ML 2008.9138	6000 lm 4000 K neutral white	1572 mm	wide beam	ON/OFF	without DV	with emergency unit	A, C, E
SPLASH 1572 LED4650-5800-840 NB PC ONF E3h ML 2008.9168	5800 lm 4000 K neutral white	1572 mm	concentrated beam	ON/OFF	without DV	with emergency unit	B, C, E
SPLASH 1572 LED4650-7900-840 NB PC ONF ML 2008.9166	7900 lm 4000 K neutral white	1572 mm	concentrated beam	ON/OFF	without DV	without emergency unit	B, C, E
SPLASH 1572 LED4800-6000-840 WB PC ONF THW E3h M 2008.9140	6000 lm 4000 K neutral white	1572 mm	wide beam	ON/OFF	5 x 2.5	with emergency unit	A, C, E
SPLASH 1572 LED4800-8100-840 WB PC ONF ML 2008.9136	8100 lm 4000 K neutral white	1572 mm	wide beam	ON/OFF	without DV	without emergency unit	A, C, E
SPLASH 1572 LED4800-8100-840 WB PC ONF THW ML 2008.9139	8100 lm 4000 K neutral white	1572 mm	wide beam	ON/OFF	5 x 2.5	without emergency unit	A, C, E
SPLASH 1572 LED5800-840 NB PC DALI 2008.9170	5800 lm 4000 K neutral white	1572 mm	concentrated beam	DALI2	without DV	without emergency unit	B, C, E
SPLASH 1572 LED6000-840 WB PC DALI 2008.9143	6000 lm 4000 K neutral white	1572 mm	wide beam	DALI2	without DV	without emergency unit	A, C, E
SPLASH 1572 LED6000-840 WB PC DALI E3h 2008.9141	6000 lm 4000 K neutral white	1572 mm	wide beam	DALI2	without DV	with emergency unit	A, C, D
SPLASH 1572 LED6000-840 WB PC DALI E3h 2008.9144	6000 lm 4000 K neutral white	1572 mm	wide beam	DALI2	without DV	with emergency unit	A, C, E
SPLASH 1572 LED6000-840 WB PC DALI THW 2008.9148	6000 lm 4000 K neutral white	1572 mm	wide beam	DALI2	5 x 2.5	without emergency unit	A, C, E
SPLASH 1572 LED6000-840 WB PC DALI THW E3h 2008.9146	6000 lm 4000 K neutral white	1572 mm	wide beam	DALI2	5 x 2.5	with emergency unit	A, C, E
SPLASH 1572 LED8100-840 WB PC DALI 2008.9142	8100 lm 4000 K neutral white	1572 mm	wide beam	DALI2	without DV	without emergency unit	A, C, D
SPLASH 1572 LED8100-840 WB PC DALI 2008.9150	8100 lm 4000 K neutral white	1572 mm	wide beam	DALI2	without DV	without emergency unit	A, C, E
SPLASH 1572 LED8100-840 WB PC DALI THW 2008.9151	8100 lm 4000 K neutral white	1572 mm	wide beam	DALI2	5 x 2.5	without emergency unit	A, C, E

Splash

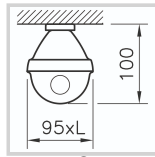
MADE OF ABS/PMMA



A



B



C



D

Article number	Info	Length	Beam spread characteristics	Light control	Through-wiring	emergency unit	
SPLASH 1272 LED3900-4850-840 WB PMMA ONF E3h ML 2008.9113	4850 lm 4000 K neutral white	1272 mm	wide beam	ON/OFF	without DV	with emergency unit	A, C, D
SPLASH 1272 LED3900-6600-840 WB PMMA ONF ML 2008.9111	6600 lm 4000 K neutral white	1272 mm	wide beam	ON/OFF	without DV	without emergency unit	A, C, D
SPLASH 1272 LED4850-840 WB PMMA DALI 2008.9110	4850 lm 4000 K neutral white	1272 mm	wide beam	DALI2	without DV	without emergency unit	A, C, D
SPLASH 1572 LED4650-5800-840 NB PMMA ONF E3h ML 2008.9164	5800 lm 4000 K neutral white	1572 mm	concentrated beam	ON/OFF	without DV	with emergency unit	B, C, D
SPLASH 1572 LED4650-7900-840 NB PMMA ONF ML 2008.9163	7900 lm 4000 K neutral white	1572 mm	concentrated beam	ON/OFF	without DV	without emergency unit	B, C, D
SPLASH 1572 LED4800-6000-840 WB PMMA ONF E3h ML 2008.9152	6000 lm 4000 K neutral white	1572 mm	wide beam	ON/OFF	without DV	with emergency unit	A, C, D
SPLASH 1572 LED4800-8100-840 WB PMMA ONF ML 2008.9149	8100 lm 4000 K neutral white	1572 mm	wide beam	ON/OFF	without DV	without emergency unit	A, C, D
SPLASH 1572 LED5800-840 NB PMMA DALI 2008.9161	5800 lm 4000 K neutral white	1572 mm	concentrated beam	DALI2	without DV	without emergency unit	B, C, D
SPLASH 1572 LED6000-840 WB PMMA DALI 2008.9135	6000 lm 4000 K neutral white	1572 mm	wide beam	DALI2	without DV	without emergency unit	A, C, D