

LINEA opal / 1 spot

wall

058-6172627CH



Project / Type

Notes

Count / Date



General

Wall , Surface
 white , RAL 9010 ¹
 IP20
 indirect 963 lm
 direct 963 lm
 total 1926 lm
 3180 lm/m
 tilt max 89°
 172 lm

LED

3000 K²-4000 K³
 CRI ≥ 97²-90³
 L95 / 50000 h²-L85 / 50000 h³
 initial MacAdam ≤ 3 SDCM
 R_g: 92²-98³ , R_r: 86²-90³ , R_(f1-15): 94²-88³
 MR 0.53²-0.76³
 MDER 0.48²-0.69³

Optical

High Performance Opal
 flood²-opal (lambertsch)³
 PstLM ≤ 1.0^{3 2 4}
 SVM ≤ 0.4^{3 2 4}
 beam angle 30°

Electrical

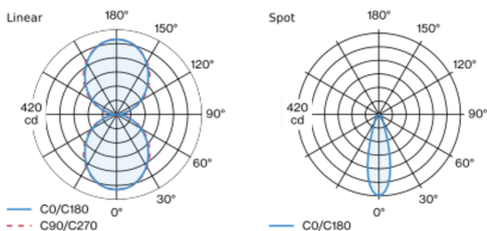
non DIM / switch (only spotlights)
 220-240 V
 system 2.7²-17.6³ W
 system 64²-109³ lm/W⁵
 PC1
 29 W/m

Physical

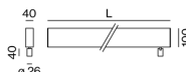
length 710 mm
 width 40 mm
 height 100 mm
 right

Light fitting and front cover made of extruded aluminium profile; angular design; no visible screws; surface white powder coated; suitable for wall mounting; homogeneous wall or ceiling illumination through uniform direct/indirect light distribution; direct and indirect light component: HPO (High Performance Opal) cover for uniform illumination; light colour 4000 K; binning initial MacAdam ≤ 3 SDCM; CRI ≥ 97; min. 95% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; degree of protection IP20; PC1; 220-240 V; JUST 26 spotlight module 2,6 W / 159 lm / 3000 K right, incl. switch; incl. converter, non dimmable; light source replaceable by an authorized professional; control gear replaceable by an authorized professional;

Light distribution



Product drawing



flood 30° Spot

h (m)	E0° (lx)	ø (m)
1	419	0.54
2	105	1.09
3	47	1.63
4	26	2.17
5	17	2.72

¹ RAL code ² Spot ³ Linear

⁴ Value of containing product at full load (undimmed)

⁵ FIXTURE: incl. consideration of optical losses & internal control unit losses SYSTEM: incl. consideration of optical losses, internal control unit losses & operating device efficiency.

Installation instructions



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Maintenance Factors

Operating Time [h]	10 000	20 000	30 000	40 000	50 000
LLMF	0.99	0.99	0.99	0.99	0.99
LSF	1	1	1	1	1

MF	LMF × RSMF × LLMF × LSF	RSMF ^a	Room Surface Maintenance Factor
MF	Maintenance Factor	LLMF	Lamp Lumens Maintenance Factor
LMF ^a	Luminaire Maintenance Factor	LSF	Lamp Survival Faktor

^a According to "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. The values must be determined by the planner.

Circuit Breaker Types

Automatic Circuit Breaker Type	Number of Fixtures
B10	31
B13	40
B16	50
B20	62
B25	78
C10	52
C13	67
C16	85
C20	104
C25	130