

CLEA

181184SG3

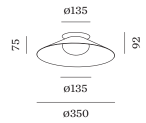
Project
Туре
Notes
Quantity
Date

GENERAL
Ceiling
Surface
Silk Grey
RAL 7044 ^a
IP20
Interior
810 lm
LED
2700 K
CRI ≥ 90
L80 / 50000 h
2-step binning
0.000
OPTICAL
OPTICAL Opal
Opal
Opal ELECTRICAL
Opal ELECTRICAL phase-cut dim
Opal ELECTRICAL phase-cut dim 220 - 240 V
Opal ELECTRICAL phase-cut dim 220 - 240 V Total connected power 14.1 W
Opal ELECTRICAL phase-cut dim 220 - 240 V Total connected power 14.1 W Class 1
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Opal ELECTRICAL phase-cut dim 220 - 240 V Total connected power 14.1 W Class 1
Opal ELECTRICAL phase-cut dim 220 - 240 V Total connected power 14.1 W Class 1 Safety distance 0.3 m PHYSICAL Diameter 350 mm
Opal ELECTRICAL phase-cut dim 220 - 240 V Total connected power 14.1 W Class 1 Safety distance 0.3 m PHYSICAL

a Color may deviate slightly due to production



painted; matt texture; steel diffuser; surface Silk Grey wet painted; matt texture; RAL 7044; white opal glass handblown; with COB (Chip on Board) technology for maximum efficiency; phase-cut dim; light colour 2700 K; binning initial MacAdam 2 SDCM; CRI 890; CRI (Colour Rendering Index) 90; degree of protection IP20; PC1; driver included; light source replaceable by an authorized professional; control gear replaceable by end-user;



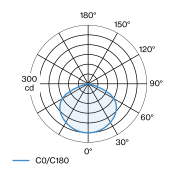
March 23, 2023



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LIGHT DISTRIBUTION



Maintenance Factors

Operating Time [h]	10 000	20 000	30 000	40 000	50 000	
LLMF	0.96	0.92	0.88	0.85	0.81	
LSF	1	1	1	1	1	
$MF \hspace{1cm} LMF \times RSMF \times$	LLMF × LSF		RSMF ^a I	Room Surface M	aintenance Fac	tor
MF Maintenance Fa	Maintenance Factor		LLMF I	Lamp Lumens Maintenance Facto		tor
LMF ^a Luminaire Mair	ntenance Facto	r	LSF I	amp Survival F	aktor	

 $^{^{\}mathrm{a}}$ 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.

March 23, 2023