

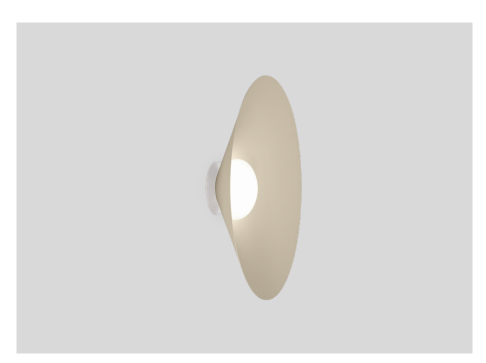
## **CLEA WALL 2.0**

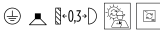
181584SG3

Project
Туре
Notes
Quantity
Date

GENERAL
Wall
Surface
Silk Grey
RAL 7044 <sup>a</sup>
IP20
Interior
615 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 9.9 W
Opal  ELECTRICAL phase-cut dim 220 - 240 V  Total connected power 9.9 W Class 1
Opal  ELECTRICAL phase-cut dim 220 - 240 V Total connected power 9.9 W
Opal  ELECTRICAL phase-cut dim 220 - 240 V Total connected power 9.9 W Class 1 Safety distance 0.3 m  PHYSICAL
Opal  ELECTRICAL phase-cut dim 220 - 240 V Total connected power 9.9 W Class 1 Safety distance 0.3 m  PHYSICAL Diameter 500 mm
Opal  ELECTRICAL phase-cut dim 220 - 240 V Total connected power 9.9 W Class 1 Safety distance 0.3 m

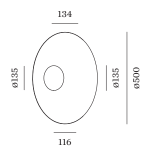








Round shape wall surface mounted luminaire with diffuse light; aluminium base in White Matt wet  $painted; matt\ texture; steel\ diffuser; surface\ Silk\ Grey\ wet\ painted; matt\ texture;\ RAL\ 7044; white\ opal\ glass$  $hand blown; with COB \ (Chip \ on \ Board) \ technology \ for \ maximum \ efficiency; phase-cut \ dim; light \ colour$ 2700 K; binning initial MacAdam  $\c 2$  SDCM; CRI  $\c 90$ ; CRI (Colour Rendering Index)  $\c 90$ ; degree of protection IP20; PC1; driver included; light source replaceable by an authorized professional; control gear replaceable by end-user;



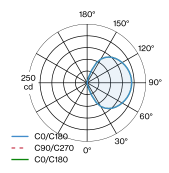
March 23, 2023



## **CLEA** WALL 2.0

181584SG3

## 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		11	1	1	1	1	
MF	$LMF \times RSMF \times LLMF \times LSF$			$RSMF^a$	Room Surface Maintenance Factor		
MF	Maintenance Factor			LLMF	Lamp Lumens Maintenance Factor		
$LMF^a$	Luminaire Maintenance Factor			LSF	Lamp Survival Faktor		

 $<sup>^{</sup>a} According to "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. The values must be determined by the planner. \\$ 

March 23, 2023