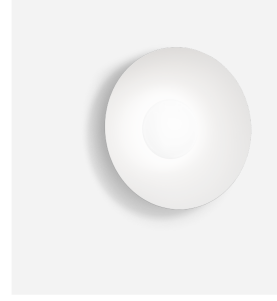


# CLEA WALL 1.0

181484W3



PROJECT			
ТҮРЕ			
NOTES			
QUANTITY			
DATE			





Round shape wall surface mounted luminaire with diffuse light; aluminium base in White Matt wet painted; matt texture; aluminium shade; surface White Matt wet painted; matt texture; white opal glass handblown; with COB (Chip on Board) technology for maximum efficiency; phase-cut dim; light colour 2700 K; binning initial MacAdam  $\leq 2$  SDCM; CRI  $\geq 90$ ; CRI (Colour Rendering Index)  $\geq 90$ ; degree of protection IP20; Class 1; driver included; light source replaceable by Wever & Ducré or by a professional with explicit authorization; control gear replaceable by end-user;

# 

# GENERAL

Wall
Surface
White Matt
IP20
Interior
575 lm
CIE flux code: 15 40 69 50 100

# LED

 $\frac{2700 \text{ K}}{\text{CRI} \ge 90}$   $\frac{180 / 50000 \text{ h}}{\text{initial MacAdam} \le 2 \text{ SDCM}}$ 

#### OPTICAL

Opal

### ELECTRICAL

phase-cut dim	
220 - 240 V	
system 10.1 W	
Class 1	

# PHYSICAL

diameter 350 mm
height 96 mm
0.78 kg

['181484W3'] The technical data represent rated values for an ambient temperature of 25°C. The data values for the luminous flux are initially subject to a tolerance of +/- 10%, those for the electrical connected load are initially subject to a tolerance of +/- 10%, and those for the colour temperature are initially subject to a tolerance of +/- 150 K. No liability is assumed for typographical or printing errors. The general terms and conditions of Wever & Ducré BV apply.

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# **Maintenance Factor**

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

LMF × RSMF × LLMF × LSF MF RSMF<sup>a</sup> Room Surface Maintenance Factor MF Maintenance Factor LLMF Lamp Lumens Maintenance Factor LMF<sup>a</sup> Luminaire Maintenance Factor LSF Lamp Survival Factor

<sup>a</sup>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.

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