



**PROJECT** \_\_\_\_\_

**TYPE** \_\_\_\_\_

**NOTES** \_\_\_\_\_

**QUANTITY** \_\_\_\_\_

**DATE** \_\_\_\_\_

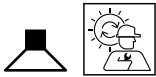
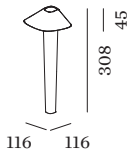


Table luminaire made from aluminium; surface White Matt; powder coated; matt texture; magnetic pole with optional base; rechargeable lithium-ion battery inclusive 1500mm USB charging cable; lights up to 8 hours; light colour 2700 K;  $\leq 3$  SDCM (initial MacAdam); CRI  $\geq 80$ ; degree of protection IP23; fixation accessories with or without charging function available; light source replaceable by Wever & Ducré or by a professional with explicit authorization;



**LUMINAIRE**

Table
Floor
White Matt
RAL 9010 <sup>a</sup>
IP23
Interior
85 lm

**LED Module**

2700 K
CRI $\geq 80$
L80 / 60000 h
$\leq 3$ SDCM (initial MacAdam)

**Optical**

Opal
CIE flux code: 48 79 95 98 100
$\geq 65^\circ < 3000 \text{ cd/m}^2$

**Electrical**

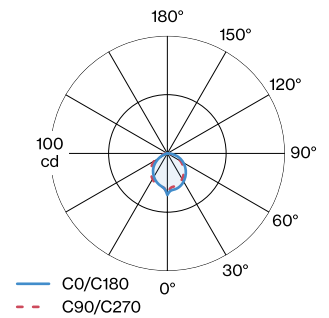
integrated push dim button
system 1.4 W
Standard

**Physical**

length 116 mm
width 116 mm
height 308 mm
0.8 kg

<sup>a</sup> Colour may deviate slightly due to production conditions

**LIGHT DISTRIBUTION**




**Maintenance Factor**

Operating Time [h]	10.000	20.000	30.000	40.000	50.000
LLMF	0.97	0.93	0.89	0.86	0.82
LSF	1	1	1	1	1

MF LMF × RSMF × LLMF × LSF

MF Maintenance Factor

LMF<sup>a</sup> Luminaire Maintenance Factor

RSMF<sup>a</sup> Room Surface Maintenance Factor

LLMF Lamp Lumens 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.

**BASE**
**Charging Tray**

Type	Colour	Voltage	L·W·H (MM)	Item number
REVER DINING	White		180·135·1,3	90019165
REVER DINING	Black		180·135·1,3	90019166
REVER DINING	Bronze		180·135·1,3	90019175

**Magnetic Flat Plate**

Type	Colour	Voltage	L·W·H (MM)	Item number
REVER DINING	White		180·135·1,5	90019163
REVER DINING	Black		180·135·1,5	90019164

**Multiple Charging Tray**

Type	Colour	Voltage	Item number
REVER DINING			90018007