



PROJECT _____

TYPE _____

NOTES _____

QUANTITY _____

DATE _____



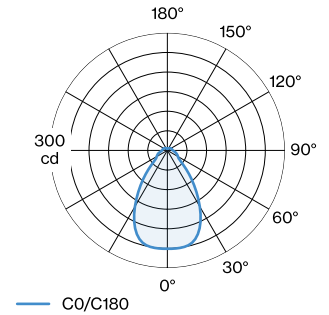
LUMINAIRE

Ceiling _____
 Suspended _____
 Yellow Diamond _____
 IP20 _____
 Interior _____
 480 lm _____

LED Module

colour warm dimming _____
 1800 - 2850 K _____
 CRI ≥ 90 _____
 L80 / 50000 h _____
 ≤ 3 SDCM (initial MacAdam) _____
 890 lm _____
 74 lm/W^a _____

LIGHT DISTRIBUTION



Optical

CIE flux code: 65 84 94 87 100

Electrical

phase-cut dim _____
 220 - 240 V _____
 system 12.0 W _____
 Class II _____

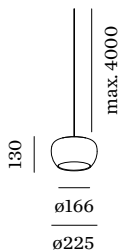
Physical

diameter 225 mm _____
 height 130 mm _____
 1.5 kg _____
 cable length 4000 mm _____



Ceiling suspended luminaire made from artisanal handblown glass in Yellow Diamond; inclusive adjustable cable suspension max. 4000mm in Signal Black; PCB 3-step binning; phase-cut dim; light colour 1800 - 2850 K colour warm dimming; ≤ 3 SDCM (initial MacAdam); CRI ≥ 90; 220 - 240 V; degree of protection IP20; Class 2; ceiling base not included; light source replaceable by Wever & Ducré or by a professional with explicit authorization;

^a Without electrical and optical losses



[236288YD9] 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.


Maintenance Factor

Operating Time [h]	10.000	20.000	30.000	40.000	50.000
LLMF	0.97	0.93	0.89	0.85	0.81
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 Factor

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

MOUNTING ACCESSORIES
Cable Wall-Ceiling Bracket

Type	Colour	Voltage	Ø·H (MM)	Item number
	White		16-30	90019197
	Black		16-30	90019198

Hook

Type	Colour	Voltage	Ø·H (MM)	Item number
standard multi suspension hook	Black		3-83	90052024
standard multi suspension hook	White		3-83	90052025
optional multi suspension hook	Black		5-90	90052065
optional multi suspension hook	White		5-90	90052066

Hook short

Type	Colour	Voltage	Ø·H (MM)	Item number
for cable 4.25-5.5mm diameter	White		15-35	90052079
for cable 4.25-5.5mm diameter	Black		15-35	90052080

Invisible ceiling base

Type	Colour	Voltage	L·W (MM)	Item number
	Black		140-66	90015195
	White		140-66	90015196

Multiple base linear

Type	Colour	Voltage	L·W·H (MM)	Item number
up to max. 2 luminaires	White		600-30-45	90052007
up to max. 2 luminaires	Black		600-30-45	90052008
up to max. 3 luminaires	White		900-30-45	90052009
up to max. 3 luminaires	Black		900-30-45	90052010
up to max. 4 luminaires	White		1200-30-45	90052011
up to max. 4 luminaires	Black		1200-30-45	90052012
up to max. 5 luminaires	White		1500-30-45	90052013
up to max. 5 luminaires	Black		1500-30-45	90052014

Multiple base round

Type	Colour	Voltage	Ø·H (MM)	Item number
up to max. 4 luminaires	White		123-44	90052005
up to max. 4 luminaires	Black		123-44	90052006
up to max. 8 luminaires	White		123-44	90052031
up to max. 8 luminaires	Black		123-44	90052032

[236288YD9] 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.

236288YD9



Semi recessed base round

Type	Colour	Voltage	Ø-H (MM)	Item number
for shades without steel wire only	White		84-72	90052026
for shades without steel wire only	Black		84-72	90052027

Single base round

Type	Colour	Voltage	Ø-H (MM)	Item number
	Black		84-29	90052021
	White		84-29	90052022

Wall Base

Type	Colour	Voltage	Ø-H (MM)	Item number
for 1 luminaire	White		82-32	90019195
for 1 luminaire	Black		82-32	90019196