



PROJECT _____

TYPE _____

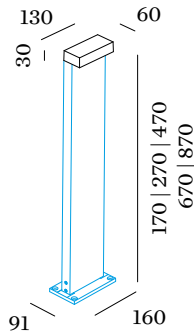
NOTES _____

QUANTITY _____

DATE _____



Floor surface mounted luminaire made from die-cast aluminium; surface Anthracite Grey; powder coated; matt texture; RAL 7016; direct light distribution; PCB 3-step binning; phase-cut dim; light colour 3000 K; binning initial MacAdam ≤ 3 SDCM; CRI ≥ 80 ; 220 - 240 V; degree of protection IP65; Class 1; fixation base not included; driver included; inclusive 1300mm cable; light source not replaceable; control gear replaceable by end-user;



GENERAL

Floor _____
 Standing _____
 Anthracite Grey _____
 RAL 7016 ^a _____
 IP65 _____
 Exterior _____
 CIE flux code: 65 93 99 100 _____
 100 _____

LED

3000 K _____
 CRI ≥ 80 _____
 L80 / 60000 h _____
 initial MacAdam ≤ 3 SDCM _____

OPTICAL

Asymetric _____

ELECTRICAL

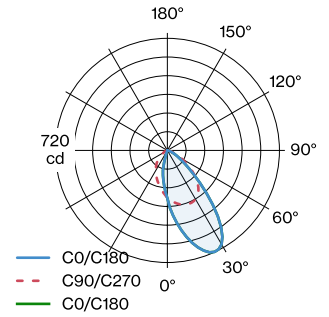
phase-cut dim _____
 220 - 240 V _____
 10.5 W _____
 Class 1 _____

PHYSICAL

length 130 mm _____
 width 60 mm _____
 height 30 mm _____
 0.65 kg _____

^a Colour may deviate slightly due to production conditions.

LIGHT DISTRIBUTION



[*4164A4A4*] 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	0.86	0.82
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.

BASE
Pole 170

Type	Colour	L·W·H (MM)	Item number
with fixation plate	Anthracite Grey	160-91-170	910013A0
with fixation plate	Black	160-91-170	910013B0
with fixation plate	Bronze	160-91-170	910013Q0
with concrete ground fixation	Anthracite Grey	130-30-170	910073A0
with concrete ground fixation	Black	130-30-170	910073B0
with concrete ground fixation	Bronze	130-30-170	910073Q0

Pole 270

Type	Colour	L·W·H (MM)	Item number
with fixation plate	Anthracite Grey	160-91-270	910014A0
with fixation plate	Black	160-91-270	910014B0
with fixation plate	Bronze	160-91-270	910014Q0
with concrete ground fixation	Anthracite Grey	130-30-270	910074A0
with concrete ground fixation	Black	130-30-270	910074B0
with concrete ground fixation	Bronze	130-30-270	910074Q0

Pole 470

Type	Colour	L·W·H (MM)	Item number
with fixation plate	Anthracite Grey	160-91-470	910016A0
with fixation plate	Black	160-91-470	910016B0
with fixation plate	Bronze	160-91-470	910016Q0
with concrete ground fixation	Anthracite Grey	130-30-470	910076A0
with concrete ground fixation	Black	130-30-470	910076B0
with concrete ground fixation	Bronze	130-30-470	910076Q0

Pole 670

Type	Colour	L·W·H (MM)	Item number
with fixation plate	Anthracite Grey	160-91-670	910018A0
with fixation plate	Black	160-91-670	910018B0
with fixation plate	Bronze	160-91-670	910018Q0
with concrete ground fixation	Anthracite Grey	130-30-670	910078A0
with concrete ground fixation	Black	130-30-670	910078B0
with concrete ground fixation	Bronze	130-30-670	910078Q0

4164A4A4

**Pole 870****Type**

	Colour	L·W·H (MM)	Item number
with fixation plate	Anthracite Grey	160·91·870	910010A0
with fixation plate	Black	160·91·870	910010B0
with fixation plate	Bronze	160·91·870	910010Q0
with concrete ground fixation	Anthracite Grey	130·30·870	910070A0
with concrete ground fixation	Black	130·30·870	910070B0
with concrete ground fixation	Bronze	130·30·870	910070Q0