



PROJECT

TYPE

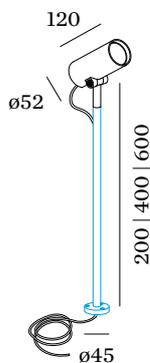
NOTES

QUANTITY

DATE



Cylindrical outdoor floor projector; surface Bronze; powder coated; matt texture; RAL 075 30 10; with COB (Chip on Board) technology for maximum efficiency; phase-cut dim; light colour 3000 K; CRI \geq 90; 220 - 240 V; 135° tiltable; degree of protection IP65; Class 2; fixation base not included; driver included; optional ground spike available; light source replaceable by Wever & Ducré or by a professional with explicit authorization;



LUMINAIRE

Floor
 Standing
 tilt max 135 °
 Bronze
 RAL 075 30 10^a
 IP65
 Exterior
 500 lm

LED Module

3000 K
 CRI \geq 90
 L70 / 55000h
 \leq 3 SDCM (initial MacAdam)

Optical

Medium (standard)
 beam angle 38°
 UGR \leq 19
 CIE flux code: 93 99 100 100 100

Electrical

phase-cut dim
 220 - 240 V
 system 6.7 W
 Class II
 Standard

Physical

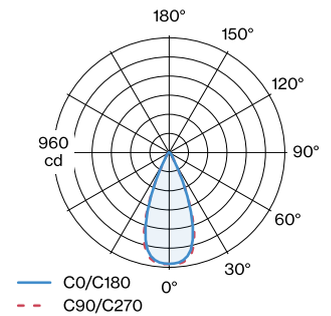
diameter 52 mm
 height 120 mm
 0.52 kg

datasheet.quicksum.material

Aluminium

^a Colour may deviate slightly due to production conditions

LIGHT DISTRIBUTION



[737468Q5] 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.



BASE

Ground Spike

Type	Colour	Voltage	Ø·H (MM)	Item number
STAKE 1.0			43-212	90013106

Pole 200

Type	Colour	Voltage	Ø·H (MM)	Item number
STIPO with fixation plate	Anthracite Grey		45-200	910062A0
STIPO with fixation plate	Bronze		45-200	910062Q0

Pole 400

Type	Colour	Voltage	Ø·H (MM)	Item number
STIPO with fixation plate	Anthracite Grey		45-400	910064A0
STIPO with fixation plate	Bronze		45-400	910064Q0

Pole 600

Type	Colour	Voltage	Ø·H (MM)	Item number
STIPO with fixation plate	Anthracite Grey		45-600	910066A0
STIPO with fixation plate	Bronze		45-600	910066Q0

[737468Q5] 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.