



PROJECT _____

TYPE _____

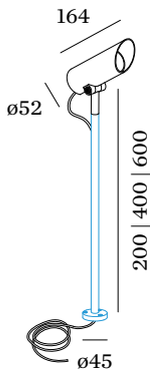
NOTES _____

QUANTITY _____

DATE _____



Cylindrical outdoor floor projector; surface Anthracite Grey; powder coated; matt texture; RAL 7016; with COB (Chip on Board) technology for maximum efficiency; phase-cut dim; light colour 3000 K; CRI ≥ 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° _____

Anthracite Grey _____

RAL 7016^a _____

IP65 _____

Exterior _____

450 lm _____

LED Module

3000 K _____

CRI ≥ 90 _____

L70 / 55000h _____

≤ 3 SDCM (initial MacAdam) _____

Optical

Medium (standard) _____

beam angle 38° _____

UGR ≤ 13 _____

CIE flux code: 97 100 100 100 _____

100 _____

≥ 65° < 3000 cd/m² _____

Electrical

phase-cut dim _____

220 - 240 V _____

system 6.7 W _____

Class II _____

Standard _____

Physical

diameter 52 mm _____

height 164 mm _____

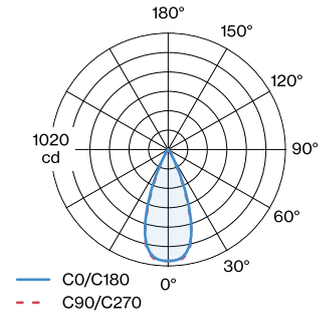
0.53 kg _____

datasheet.quicksum.material

Aluminum _____

^a Colour may deviate slightly due to production conditions

LIGHT DISTRIBUTION





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