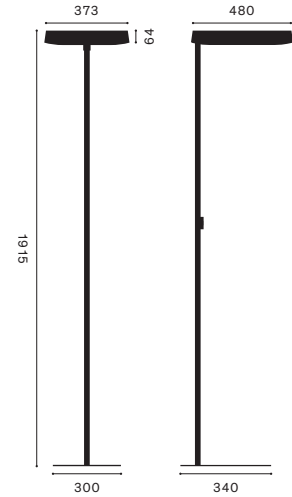




Models Nr. 38111 4 60
Nr. 38111 3 60

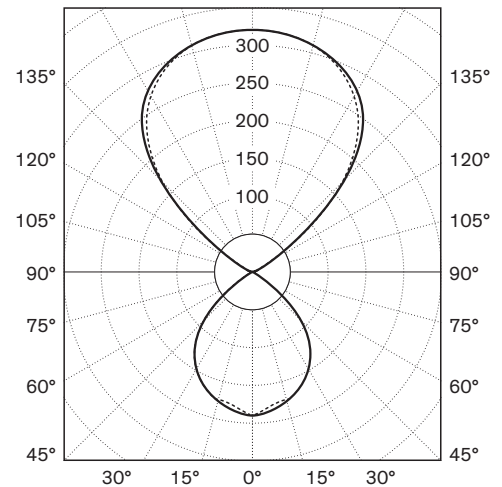
Dimensions H 1915 mm
W 373 mm
L 480 mm



Contents	LED
Controller	Premium converter
Power requirements	220–240 V, 50–60 Hz
Power input	59 W
Standby	< 0.5 W
Light distribution	35% direct, 65% indirect
Energy efficiency	This product contains light sources of energy efficiency class c
High durability	72,000 hours
Luminous efficiency	7660 lm
Colour rendition index	CRI Ra > 82
Light colour	Neutral white 4000 K, Nr. 38111 4 60 Warm white 3000 K, Nr. 38111 3 60
Glare suppression	Direct structured blind and grid, UGR < 12 Indirect structured blind, UGR < 12
Operation	Multi-function button for switching on and off, dimming
Materials	Tube, floor plate and brim of illumination head made of steel, push-button case made of white or black powder-coated aluminium
Cover of illuminant	Structured acrylic glass
Floor plate	Rectangular, glider included 9 mm high
Weight	ca. 12.9 kg
Power cable	Approx. 3 m, with power plug CH, No. XXXX1 X XX or power plug CEE 7/VII, No. XXXX2 X XX
Protection rating	IP 20
Test marks	ENEC TÜV SÜD, CE, ROHS
Warranty	2 years, 5 years on LED and converter
Particularities	<ul style="list-style-type: none"> – Only consists of 3 components and 2 screws – Easy lamp assembly – LED modules according to Zhaga standards – Optionally with daylight sensor and presence detector
Note	(3000 K ca. 10 lm/W less than at 4000 K)

Light intensity distribution

cd/klm



— Lateral light intensity distribution
- - - - Frontal light intensity distribution