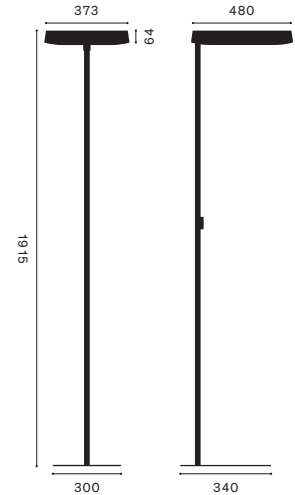




Models
Nr. 38111 4 60
Nr. 38111 3 60

Dimensions
H 1915 mm
W 373 mm
L 480 mm



Contents

Controller
Power requirements
Power input
Standby
Light distribution

Energy efficiency

High durability
Luminous efficiency
Colour rendition index
Light colour

Glare suppression

Operation

Materials

Cover of illuminant
Floor plate
Weight

Power cable

Protection rating
Test marks
Warranty

Particularities

Note

LED

Premium converter
220–240 V, 50–60 Hz
67 W
< 0.5 W
40% direct, 60% indirect

This product contains light sources of energy efficiency class C
72,000 hours
9367 lm
CRI Ra > 90
Neutral white 4000 K, Nr. 38111 4 60
Warm white 3000 K, Nr. 38111 3 60

Structured acrylic glass, UGR < 13

Multi-function button for switching on and off, dimming

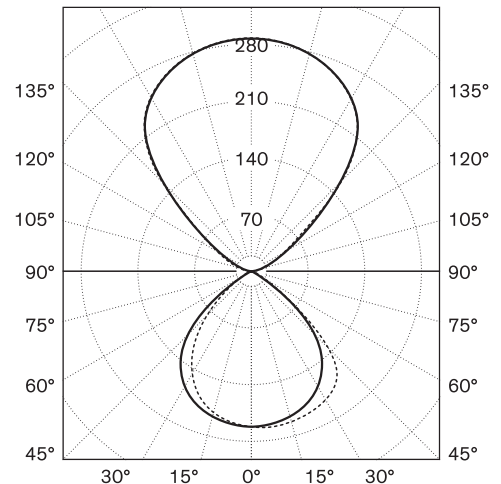
Tube, floor plate and brim of illumination head made of metal, push-button case made of white or black powder-coated aluminium
Structured acrylic glass
Rectangular, glider included 9 mm high
ca. 12.9 kg

Approx. 3 m, with power plug CH, No. XXXX1 X XX or power plug CEE 7/VII, No. XXXX2 X XX
IP 20
ENEC TÜV SÜD, CE, ROHS
2 years, 5 years on LED and converter

- Only consists of 3 components and 2 screws
 - Easy lamp assembly
 - LED modules according to Zhaga standards
 - Optionally with daylight sensor and presence detector
- (3000 K ca. 10 lm/W less than at 4000 K)

Light intensity distribution

cd/klm



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