

Product datasheet

Floor lamp, Office Three Standard, Motion, 80 W, DIM, 4000 K, black, Deep black RAL 9005, 220-240 V/AC 50 / 60 Hz, Neutral white



Technical Data

General Characteristics

Material	Aluminium
Colour	Deep black RAL 9005
Optics	
included in delivery	

Electrical Characteristics

Power	80 W
Input Voltage	220-240 V/AC 50 / 60 Hz
Input current	
Base (standard designation)	
Number of Bases	
Power supply unit	incl. LED-power supply unit
Electronically reversible	Touch and Dim
Connection possibility	
Protection class I, II, III	I

Light Technical Data

Bulb	LED;Lichtquelle wechselbar TC
Colour Designation	Neutral white
Colour temperature	4000 K
Luminous flux	10100 lm
Beam angle / UGR	120 Grad / 6
LED type	
LED quantity	334
Spectral power distribution	

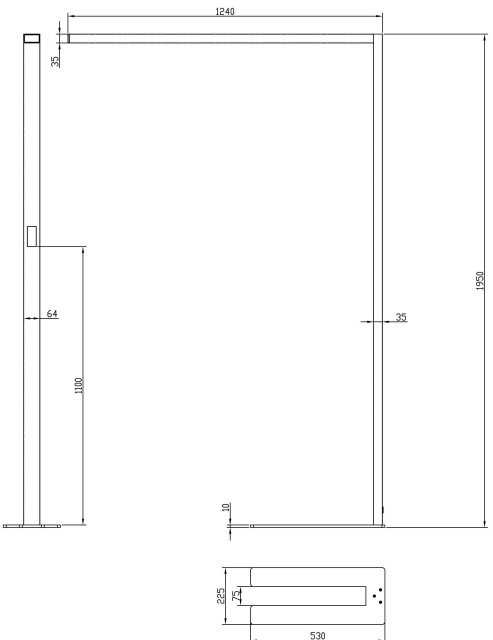


Product datasheet

Floor lamp, Office Three Standard, Motion, 80 W, DIM, 4000 K, black, Deep black RAL 9005, 220-240 V/AC 50 / 60 Hz, Neutral white

Light Direction

Rotating and tilting range	
Angle of inclination	
Radiation direction	Oben;Unten
Reflector / lense	



Dimensions & Weight

Length	1240,00
Width	64,00
Height	1950,00
Diameter	0,00
Product Weight	11500 g

Absolute maximum ratings

The LED will get damaged and the lifetime will decrease when you overrun absolute maximum ratings.

Working temperature	-20 bis 45 °C
Storage temperature	-40 bis 80 °C
IP - Code	IP 20

Product datasheet

Floor lamp, Office Three Standard, Motion, 80 W, DIM, 4000 K, black, Deep black RAL 9005, 220-240 V/AC 50 / 60 Hz, Neutral white

Environmental Characteristics

Energy label	
Energy consumption	80 kWh/1000h

Lifespan

Rated Life Time L70 / B50	
Luminous flux (end of lifetime)	0,8
Number of switching cycles	100000

EEI This product contains a light source of energy efficiency class D, F

IP 20

Lightings of Protection Class I
in which the protection against electric shock is not based solely on isolation, but an additional safety measure contains such a way that accessible conductive parts are equipped with means for connection to the protective conductor of the fixed installation, so that in case of failure of the basic insulation exposed conductive parts cannot be active.



Because of the complex manufacturing process of the LED the above shown data are just a statistical size, which is not forced to be the realistic data of every LED.