Ohps_FL



Floor Lamp | 220-240 V | topLED 15 W 350 mA | CRI 90 15385





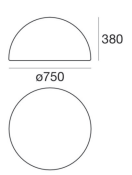












Installation position Floor Installation environment Outdoor Light Source LED Optics General Lighting Light emission direction upward Power 15 W Luminous flux (source) 1893 Im Frequency 50 - 60 Hz CCT / Tone 3000 K Colour rendering index 90 Ra AC / DC AC-DC Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Titling No Walk-over No Drive-over No Cable included No <t< th=""><th>Technical data</th><th></th></t<>	Technical data		
Installation environment Outdoor Light Source LED Optics General Lighting Light emission direction upward Power 15 W Luminous flux (source) 1893 Im Frequency 50 - 60 Hz CCT / Tone 3000 K Colour rendering index 90 Ra AC / DC AC-DC Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Type of light emission Single emission	Туре	Floor Lamp	
Light Source LED Optics General Lighting Light emission direction upward Power 15 W Luminous flux (source) 1893 Im Frequency 50 - 60 Hz CCT / Tone 3000 K Colour rendering index 90 Ra AC / DC AC-DC Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Type of light emission Single emission	Installation position	Floor	
Optics General Lighting Light emission direction upward Power 15 W Luminous flux (source) 1893 Im Frequency 50 - 60 Hz CCT / Tone 3000 K Colour rendering index 90 Ra AC / DC AC-DC Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Cable included No Resin potting Type of light emission Single emission	Installation environment	Outdoor	
Light emission direction upward Power 15 W Luminous flux (source) 1893 Im Frequency 50 - 60 Hz CCT / Tone 3000 K Colour rendering index 90 Ra AC / DC AC-DC Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting	Light Source	LED	
Power 15 W Luminous flux (source) 1893 Im Frequency 50 - 60 Hz CCT / Tone 3000 K Colour rendering index 90 Ra AC / DC AC-DC Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Motion sensor No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Optics	General Lighting	
Luminous flux (source) 1893 Im Frequency 50 - 60 Hz CCT / Tone 3000 K Colour rendering index 90 Ra AC / DC AC-DC Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Light emission direction	upward	
Frequency 50 - 60 Hz CCT / Tone 3000 K Colour rendering index 90 Ra AC / DC AC-DC Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Power		
CCT / Tone 3000 K Colour rendering index 90 Ra AC / DC AC-DC Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Luminous flux (source)	1893 lm	
Colour rendering index 90 Ra AC / DC AC-DC Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Frequency	50 - 60 Hz	
AC / DC Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Single emission	CCT / Tone	3000 K	
Safety class 2 IP IP65 IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Colour rendering index	90 Ra	
IP	AC / DC	AC-DC	
IK IK10 Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Safety class	2	
Glow wire test 650° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	IP	IP65	
Direct mounting on normally flammable surfaces CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Driver No Cable included No Resin potting Type of light emission Single emission	IK	IK10	
CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Glow wire test	650°	
ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Direct mounting on normally flammable surfaces	Yes	
Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	CE	Yes	
Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	ETL	No	
Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Fire Rated (BS 476 PT21 compliant)	No	
Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Driver included	Driver	
Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Induction	No	
Directional No Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Emergency mode	No	
Tilting No Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Motion sensor	No	
Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Single emission	Directional	No	
Drive-over No Cable included No Resin potting No Type of light emission Single emission	Tilting	No	
Cable included No Resin potting No Type of light emission Single emission	Walk-over	No	
Resin potting No Type of light emission Single emission	Drive-over	No	
Type of light emission Single emission	Cable included	No	
	Resin potting	No	
Net weight 6.200 Kg	Type of light emission	Single emission	
	Net weight	6.200 Kg	

Finishing diffuser	
Material	PE
Colour	neutral

Ohps_FL



Floor Lamp | 220-240 V | topLED 15 W 350 mA | CRI 90 **15385**

Single emission floor lamp for outdoor application. The warm white LED light source with a general lighting light distribution is composed of 1 topled LEDs with CCT of 3000 K and a CRI 90; the source luminous flux is 1893 lm, with a 126.2 lm/W nominal luminous efficacy.

The diffuser is made of pe; the mounting frame is made of pe, with a white finish. The ingress protection degree is IP65; the total weight is of 6.200 kg.

The total absorbed power is 15 W.

The device features protection class II and can be floor-mounted with an outer casing, code 14930(for concrete or masonry).

Illuminotechnical Features		
Light Output Ratio (LOR)	83 %	
Luminous flux (source)	1893 lm	
Luminaire luminous flux	1588 lm	
Consumption 15 W		
Luminaire efficacy	105 lm/W	
Colour temperature	3000 K	
Standard Deviation of Colour Matching	3 Step MacAdam	
Colour rendering index	90 Ra	
UGR		
(=4H Y=8H S=0.25H		

S=0.25H
70/50/20
< 16
< 16

OPTICAL		
Light distribution simmetry	Symmetrical	
C0/C180 optics	178°	

Ohps_FL



Ohps_FL | Floor Lamp | Accessories 15385

	22	Outer casing - outer casing for installation on ground or on concrete	Code 14930
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90 13 (Fig. 1)	Pegs installation position: terreno,Cover material: pc	Code 14931
-	80	anti-theft - anti-theft ground fixing bracket	Code 14101