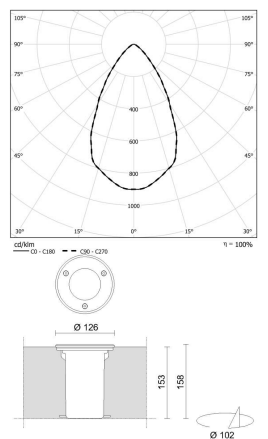
URAN 10 LED 5988030



Mounting locationfloor, groundLuminous flux330lmMaximum luminous efficacy83lm/WCorrelated color temperature3000KColor rendering index (CRI)>80Median useful lifeL70B50 - 100000 h L90B50 - 100000 hPhotobiological risk group1Energy efficiency classELuminous intensity distribution directiondirectBeam angle60°Luminous intensity distribution yeometrywideVoltage230V AC	
Maximum luminous efficacy 83lm/W Correlated color temperature 3000K Color rendering index (CRI) >80 L70B50 - 1000000 h L80B50 - 1000000 h L90B50 - 1000000 h L90B50 - 1000000 h Energy efficiency class E Luminous intensity distribution direction Beam angle 60° Luminous intensity distribution wide Luminous intensity distribution geometry symmetrical	
Color rendering index (CRI) Nedian useful life L80B50 - 100000 h L90B50 - 100000 h L90B50 - 100000 h L90B50 - 100000 h L90B50 - 100000 h Energy efficiency class E Luminous intensity distribution direction Beam angle Luminous intensity distribution wide Luminous intensity distribution geometry 3000K L70B50 - 100000 h L90B50 - 100000 h L90B50 - 100000 h E direct direct symmetrical	
Color rendering index (CRI) L70B50 - 100000 h L80B50 - 100000 h L90B50 - 100000 h L90B50 - 100000 h L90B50 - 100000 h Energy efficiency class E Luminous intensity distribution direction Beam angle 60° Luminous intensity distribution wide Luminous intensity distribution geometry symmetrical	
L70B50 - 100000 h L80B50 - 100000 h L90B50 - 100000 h L90B50 - 100000 h L90B50 - 100000 h L90B50 - 100000 h Energy efficiency class E Luminous intensity distribution direction Beam angle Luminous intensity distribution wide Luminous intensity distribution geometry	
Median useful life L80B50 - 100000 h L90B50 - 100000 h Photobiological risk group Energy efficiency class E Luminous intensity distribution direction Beam angle Luminous intensity distribution wide Luminous intensity distribution geometry L80B50 - 1000000 h direct	
Energy efficiency class E Luminous intensity distribution direction Beam angle 60° Luminous intensity distribution wide Luminous intensity distribution geometry Symmetrical	
Luminous intensity distribution direction Beam angle 60° Luminous intensity distribution wide Luminous intensity distribution geometry symmetrical	
direction Beam angle 60° Luminous intensity distribution wide Luminous intensity distribution geometry direct direct symmetrical	
Luminous intensity distribution wide Luminous intensity distribution symmetrical	
Luminous intensity distribution symmetrical geometry	
geometry symmetrical	
Voltage 230V AC	
Power 4W	
Wired lighting control ON/OFF	
IP Code IP67	
IK Code IK08	
IEC protection class	
Lens material PMMA	
Lens construction matrix lens system	
Housing material Glass fiber reinforced polyester	
Luminaire shape round	
Corrosivity class C3	
Circuit load capacity (B10) 15	

A ground-recessed luminaire for illumination lighting of small architecture and greenery. Thanks to the special housing construction, the luminaire can withstand a maximum load of 3000 kg at a driving speed of 40 km/h. Mounting type: recessed mounting; Mounting location: floor, ground; Luminous flux: 330lm; Maximum luminous efficacy: 83lm/W; Correlated color temperature: 3000K; Color rendering index (CRI): >80; Median useful life: L70B50 - 100000 h,L80B50 - 100000 h,L90B50 - 100000 h; Photobiological risk group: 1; Photobiological risk group: 1; Energy efficiency class: E; Luminous intensity distribution direction: direct; Beam angle: 60°; Luminous intensity distribution: wide; Luminous intensity distribution geometry: symmetrical; Voltage: 230V AC; Power: 4W; Wired lighting control: ON/OFF; IP Code: IP67; IK Code: IK08; IEC protection class: I; Lens material: PMMA; Lens construction: matrix lens system; Housing material: Glass fiber reinforced polyester; Luminaire shape: round; Corrosivity class: C3; Circuit load capacity (B10): 15; Circuit load capacity (B16): 25; Dimensions: Height: 158mm, Diameter: 126mm; Ceiling opening dimensions: 117mm; Weight: 1.45kg; Tilted: No; Registered design: No; EAN: 5901155682194;



Circuit load capacity (B16)	25
Dimensions	Height: 158mm Diameter: 126mm
Ceiling opening dimensions	117mm
Weight	1.45kg
EAN	5901155682194

Additional accessories

9138000 Extra installation casing for housings with a depth of 150 mm