

OPTIC OPTIONS

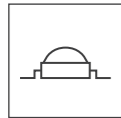


narrow

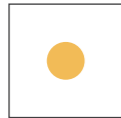


wide flood

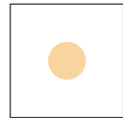
LIGHT SOURCE



LED



2700K



3000K



4000K

CONTROL OPTIONS

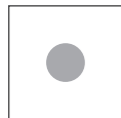


ON/OFF



DALI

FINISH COLORS



silver

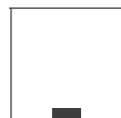


RAL
on request

INSTALLATION



outdoor



ground



-20°C~50°C

ARC-SIDE



GROUND SURFACE LIGHT

LED luminaire for outdoor ground recessed installation, ideal for illuminating surfaces of walkways and foot traffic areas and adding a layer to exterior spaces. Upward light-emission is curbed to avoid light pollution. The luminaire features a compact design, available with multiple light-emission directions that can be used for different applications, creating an effective and interesting way while improving security.

Material: stainless steel body with PMMA lens



ARC-SIDE

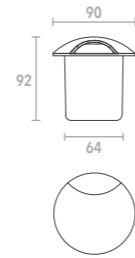


QUICKINFO

In-ground 3W, 1 high-power LED
Input voltage DC24V
C.V. power supply ordered separately
1-side light emission



DIMENSIONS



CODE	Optic	Light color	Control	Finish color	Luminous flux
1915W3	wide flood 60° 1X60	2700K 2780	ON/OFF	● silver 01	200lm
		3000K 3080			
		4000K 4080			

ARC-SIDE

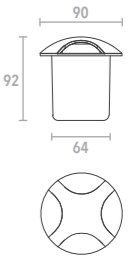


QUICKINFO

In-ground 4W, 4 high-power LEDs
Input voltage DC24V
C.V. power supply ordered separately
4-side light emissions



DIMENSIONS



CODE	Optic	Light color	Control	Finish color	Luminous flux
1915W4	wide flood 60° 4X60	2700K 2780	ON/OFF	● silver 01	260lm
		3000K 3080			
		4000K 4080			

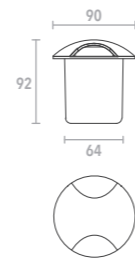


QUICKINFO

In-ground 4W, 2 high-power LEDs
Input voltage DC24V
C.V. power supply ordered separately
2-side light emissions



DIMENSIONS



CODE	Optic	Light color	Control	Finish color	Luminous flux
1915W4	wide flood 60° 2X60	2700K 2780	ON/OFF	● silver 01	260lm
		3000K 3080			
		4000K 4080			

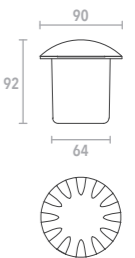


QUICKINFO

In-ground 4W, 4 high-power LEDs
Input voltage DC24V
C.V. power supply ordered separately
12-side light emissions



DIMENSIONS



CODE	Optic	Light color	Control	Finish color	Luminous flux
1915W4	narrow 15° 12X15	2700K 2780	ON/OFF	● silver 01	260lm
		3000K 3080			
		4000K 4080			

