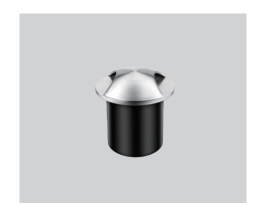
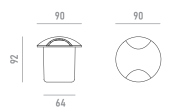


Project:	Date:

PRODUCT DATASHEET

Last information update: May 2023















Wiring

Power input cable OPEN END 500mm



ARC-SIDE

1915W2X2

Inground LED marker light for outdoor applications

Technical Features

Power 2x2W

Input voltage DC24V (constant voltage)

Insulation class III

Delivered flux 240 lm ±10%

Light distribution type symmetrical, 2-emission

Beam angle 60°

Light colour / CCT 2700K, 3000K, 4000K

CRI 80
Source type LED
LED number 2
MacAdam step 5

Power supply
Control
ON/OFF
Protection index
IP67
Impact resistance
Walk over
Drive over
Not included
ON/OFF
IP67
IK10
yes

Lifetime 50,000 hours Ta=25°C

Construction

Stainless steel body, engineering plastic recessed box, polycarbonate optical lenses.

Temperature Limits

Ambient operating temperature from -20°C to $+50^{\circ}\text{C}$ Storage temperature from -40°C to $+70^{\circ}\text{C}$

Installation

Ground recessed with recessed box.

Finish Colours

Stainless steel as standard colour. RAL colours on request.

ARC-SIDE 1915W2X2 PRODUCT DATASHEET

Ordering Information

example: 1915W2X2.0060.2780.01

1915W2X3·	ŀ		+	

product	beam angle	light colour / CCT	finish colour
ARC-SIDE 2x2W 2-EMISSION	0060 60°	2780 2700K RA80	01 stainless steel
		3080 3000K RA80	
		4080 4000K RA80	

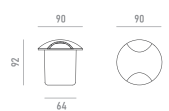


Project:	Date:	

PRODUCT DATASHEET

Last information update: May 2023















Wiring

Power input cable OPEN END 500mm



ARC-SIDE

1915W2X2(220V)

Inground LED marker light for outdoor applications

Technical Features

Power 2x2W AC100-240V Input voltage

Insulation class

Delivered flux 240 lm ±10%

Light distribution type symmetrical, 2-emission

60° Beam angle

Light colour / CCT 2700K, 3000K, 4000K

CRI 80 Source type LED LED number 2 MacAdam step 5 Power supply built-in Control ON/OFF Protection index IP67 Impact resistance IK10 Walk over yes Drive over

Lifetime 50,000 hours Ta=25°C

Construction

Stainless steel body, engineering plastic recessed box, polycarbonate optical lenses.

yes

Temperature Limits

from -20°C to +50°C Ambient operating temperature Storage temperature from -40°C to +70°C

Installation

Ground recessed with recessed box.

Finish Colours

Stainless steel as standard colour. RAL colours on request.

Ordering Information

example: 1915W2X2(220V).0060.2780.01

1915W2X2(220V) ·	•	•	+

product	beam angle	light colour / CCT	finish colour
ARC-SIDE 2x2W 2-EMISSION	0060 60°	2780 2700K RA80 3080 3000K RA80 4080 4000K RA80	01 stainless steel