DAOU®

Project:

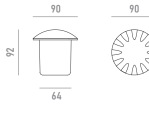
Date:

PRODUCT DATASHEET

Last information update: May 2023

1915W4(12)





0.8 KG



ARC-SIDE

Inground LED marker light for outdoor applications

Technical Features

| Power | 4W | |
|-------------------------|----------------------------|--|
| Input voltage | DC24V (constant voltage) | |
| Insulation class | III | |
| Delivered flux | 240 lm ±10% | |
| Light distribution type | symmetrical, 12-emission | |
| Beam angle | 15° | |
| Light colour / CCT | 2700K, 3000K, 4000K | |
| CRI | 80 | |
| Source type | LED | |
| LED number | 4 | |
| MacAdam step | 5 | |
| Power supply | Not included | |
| Control | ON/OFF | |
| Protection index | IP67 | |
| Impact resistance | IK10 | |
| Walk over | yes | |
| Drive over | yes | |
| Lifetime | 50,000 hours Ta=25°C | |
| | | |

Construction

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

Temperature Limits

Ambient operating temperature Storage temperature

from -20°C to +50°C from -40°C to +70°C

Installation

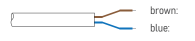
Ground recessed with recessed box.

Finish Colours

Stainless steel as standard colour. RAL colours on request.

Wiring

Power input cable OPEN END 500mm



DC24V +

DC24V -

| Ordering Information | | | example: 1915W4(12).0015.2780.01 |
|-------------------------|-----------------|---|----------------------------------|
| 1915W4(12) · | • • | | |
| product | beam angle | light colour / CCT | finish colour |
| ARC-SIDE 4W 12-EMISSION | 0015 15° | 2780 2700K RA803080 3000K RA804080 4000K RA80 | 01 stainless steel |

DAOU®

Project:

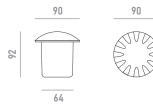
Date:

PRODUCT DATASHEET

Last information update: May 2023

1915W4(12)(220V)





0.8 KG



ARC-SIDE

Inground LED marker light for outdoor applications

Technical Features

| Power | 4W |
|-------------------------|--------------------------|
| Input voltage | AC100-240V |
| Insulation class | 1 |
| Delivered flux | 240 lm ±10% |
| Light distribution type | symmetrical, 12-emission |
| Beam angle | 15° |
| Light colour / CCT | 2700K, 3000K, 4000K |
| CRI | 80 |
| Source type | LED |
| LED number | 4 |
| MacAdam step | 5 |
| Power supply | built-in |
| Control | ON/OFF |
| Protection index | IP67 |
| Impact resistance | IK10 |
| Walk over | yes |
| Drive over | yes |
| Lifetime | 50,000 hours Ta=25°C |
| | |

Construction

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

Temperature Limits

Ambient operating temperature Storage temperature

from -20°C to +50°C from -40°C to +70°C

Installation

Ground recessed with recessed box.

Finish Colours

Stainless steel as standard colour. RAL colours on request.

Wiring

Power input cable OPEN END 500mm



brown: L blue: N green/yellow: D

| Ordering Information | | | example: 1915W4(12)(220V).0015.2780.01 |
|-------------------------|-----------------|------------------------|--|
| 1915W4(12)(220V) · | · | + | |
| product | beam angle | light colour / CCT | finish colour |
| ARC-SIDE 4W 12-EMISSION | 0015 15° | 2780 2700K RA80 | 01 stainless steel |
| | | 3080 3000K RA80 | |
| | | 4080 4000K RA80 | |