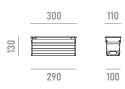


Project:	Date:

PRODUCT DATASHEET

Last information update: May 2023









Wiring

Power/DMX input cable MALE connector 500mm

Power/DMX output cable FEMALE connector 500mm



DAN 2.0

1913W30(0.3)

Inground linear LED wallwasher for outdoor applications

Technical Features

Power 30W

Input voltage DC24V (constant voltage)

Insulation class III

Delivered flux 1,200 lm ±10%

Light distribution type symmetrical / elliptical

Beam angle 9°, 15°, 20°, 30°, 45° / 15°x60°

Light colour / CCT RGBW
CRI -

Source type LED (4-IN-1)

LED number 5
MacAdam step -

Power supply
Control
DMX512
Protection index
IP67
Impact resistance
Walk over
Drive over
Ves

Lifetime 50,000 hours Ta=25°C

Construction

Aluminum body and recessed box, tempered glass cover, stainless steel trim, 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

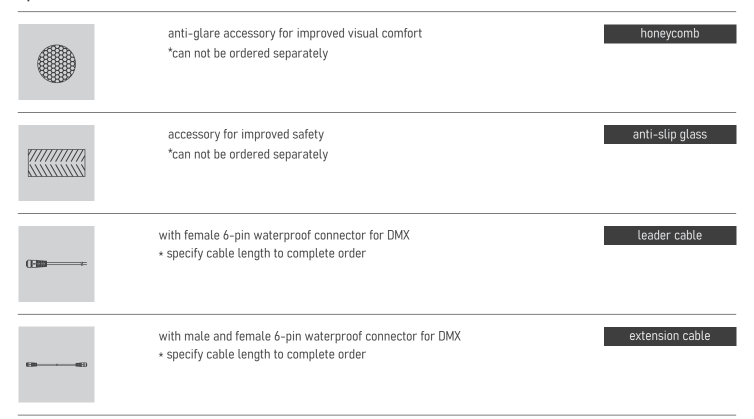
Ground recessed with recessed box.

Finish Colours

Stainless steel (for trim) as standard colour. RAL colours on request.

DAN 2.0 1913W30(0.3) PRODUCT DATASHEET

Optional Accessories



Ordering Information

1913W30(0.3) ·

example: 1913W30(0.3).0009.4130K.01+A1

product	beam	angle	light co	olour / CCT	fini	sh colour	acce	essory
DAN 2.0 300MM	0009	9°	4130K	RGB+3000K	01	stainless steel	A1	honeycomb
30W	0015	15°	4140K	RGB+4000K			A2	anti-slip glass
	0020	20°					LC6	leader cable
	0030	30°					EC6	extension cabl
	0045	45°						
	1560	15°x60°						

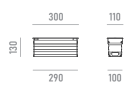


Project:	Date:

PRODUCT DATASHEET

Last information update: May 2023

















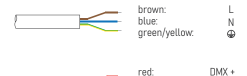


Wiring

Power input cable OPEN END 500mm

DMX input cable MALE connector 500mm

DMX output cable FEMALE connector 500mm



blue:

green/yellow: black:

DAN 2.0

1913W30(0.3)(220V)

Inground linear LED wallwasher for outdoor applications

Technical Features

Power 30W Input voltage AC100-240V

Insulation class

Delivered flux $1,200 \text{ lm} \pm 10\%$

Light distribution type symmetrical / elliptical

Beam angle 9°, 15°, 20°, 30°, 45° / 15°x60°

Light colour / CCT RGBW
CRI -

Source type LED (4-IN-1)

LED number 5

MacAdam step
Power supply built-in

Control DMY512

Control DMX512
Protection index IP67
Impact resistance IK10
Walk over yes
Drive over yes

Lifetime 50,000 hours Ta=25°C

Construction

Aluminum body and recessed box, tempered glass cover, stainless steel trim, 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.

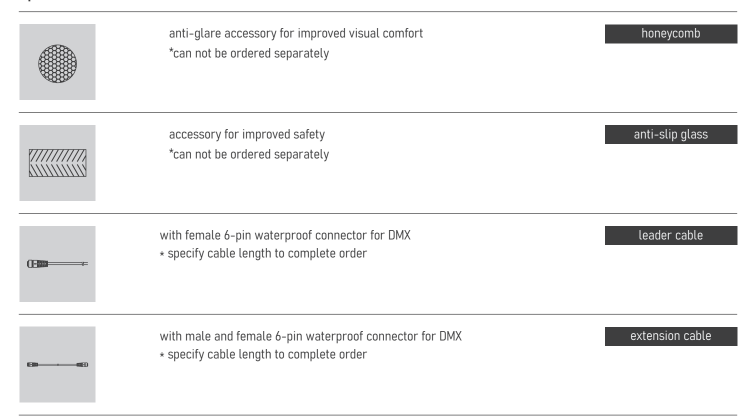
Finish Colours

Stainless steel (for trim) as standard colour. RAL colours on request.

DMX -

Address

Optional Accessories



Ordering Information

1913W30(0.3)(220V) ·

example: 1913W30(0.3)(220V).0009.4130K.01+A1

product	beam angle	light colour / CCT	finish colour	accessory
DAN 2.0 300MM 30W	0009 9° 0015 15° 0020 20° 0030 30° 0045 45° 1560 15°×60°	4130K RGB+3000K 4140K RGB+4000K	01 stainless steel	A1 honeycomb A2 anti-slip glass LC4 leader cable EC4 extension cable