

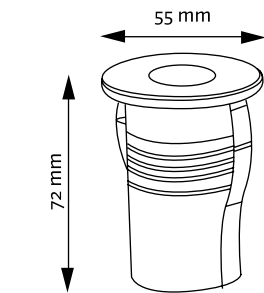


81 /

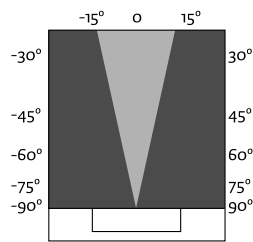
EMPOTRABLE DE SUELO 55mm RECESSED INGROUND 55mm

Empotrable de suelo de diámetro 55 mm con haz de luz simétrico o asimétrico. Fabricado con cuerpo y embellecedor de acero 316. Cristal templado de 8 mm. Incluye carcasa empotrable para su instalación si se precisa. Para el funcionamiento de los equipos RGB será preciso un controlador tipo CVRRGB.

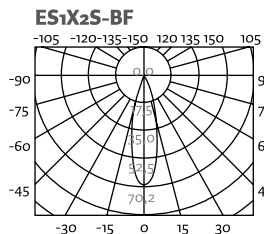
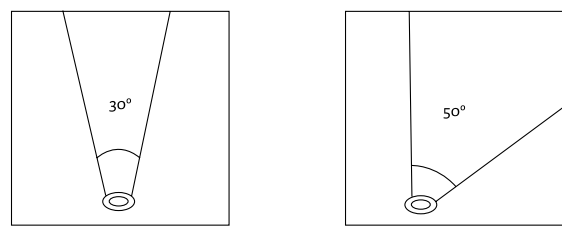
Recessed inground with 55 mm diameter symmetrical or asymmetrical beam. Made with steel section and trim 316. 8 mm tempered glass. Includes recessed housing for installation if required. For RGB equipment will require a CVRRGB type controller.



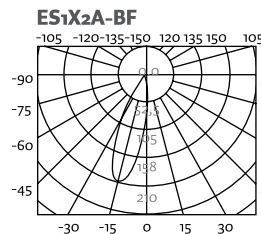
ÁNGULO SIMÉTRICO
SYMETRIC ANGLE



ÁNGULO ASIMÉTRICO
ASYMETRIC ANGLE



Height	Angle 46,50°	Diameter
0,5	91,61/277,91lx	42,96cm
1	22,90/69,49lx	85,93cm
1,5	10,17/30,88lx	128,89cm
2	5,72/17,37lx	171,85cm
3	2,54/7,72lx	257,78cm



Height	Angle 49,40°	Diameter
0,5	326,4/269,51lx	45,99cm
1	81,61/67,38lx	91,99cm
1,5	36,27/29,94lx	137,98cm
2	20,40/16,81lx	183,98cm
3	9,06/7,48lx	275,97cm

REFERENCIA	COLOR	TEMP.	ALIMENTACIÓN	PROTECCIÓN	TIPO DE LED	FLUJO LUM.	ÁNGULO	CONSUMO
REFERENCE	COLOR	TEMP.	POWER SUPPLY	PROTECTION	LED TYPE	LUM. FLOW	ANGLE	CONSUME
ES1X2S-BF	White	6000°K	220-240V AC	IP67	1 LEDS 2W Cree	77lm	Symmetric 30°	4W
ES1X2S-BC	Yellow	3000°K	220-240V AC	IP67	1 LEDS 2W Cree	65lm	Symmetric 30°	4W
ES1X2S-RGB	RGB	RGB	24V DC	IP67	1 LEDS 2W Cree	R12/G29/B8	Symmetric 30°	5W
ES1X2A-BF	White	6000°K	220-240V AC	IP67	1 LEDS 2W Cree	77lm	Asymmetric 50-35°	4W
ES1X2A-BC	Yellow	3000°K	220-240V AC	IP67	1 LEDS 2W Cree	65lm	Asymmetric 50-35°	4W
ES1X2A-RGB	RGB	RGB	24V DC	IP67	1 LEDS 2W Cree	R12/G29/B8	Asymmetric 50-35°	5W

Product Specification Sheet

Item No. : ES1X2S-RGB

Description: Inground Light

1. Electrical Specification

(1) Input Voltage (V)	: 24VDC
(2) Operating Current(mA)	: 145
(3) Power(W)	: 3.5±0.2W
(4) Light Source	: 1*3W RGB 3in1
(5) Lumen(Lm)	: 56
(6) Color Temperature(K)	°° : /
(7) Wavelength(nm)	: red=620-630nm green=520-530nm blue=460-470nm
(8) LED beam angle() °	: 110
(9) Full light beam angle()	: 30
(10) LED Power(W)	: 3
(11) Reality of color(Ra)	: /
(12) Ground impedance (MΩ)	: >20
(13) High voltage insulation(Kv)	: 0.5KV 3S

2. Fixture Specification

(1) Weight(Kg)	: ~ 0.3
(2) Full fixture size(mm)	: D×H=85×99.5
(3) Cover/Glass (mm)	: SUS316 φ55*18mm /φ33.5*4+φ23.5*3mm
(4) Housing (mm)	: Alum-φ40*73mm
(5) Gasket	: Silicon , 60 degree φ33*29*2mm
(6) Cable	: 0.5M H05RN-F 4×0.75MM ²
(7) IP grade	: IP67

3. Quality Warranty

(1) LED light maintenance rate	: 1000Hs <5% (25°C)
----------------------------------	---------------------

4. Package

(1) Inner Box (mm)	: 90*90*125mm K3A+
(2) Carton (mm)	: 375×285×270mm K=K 24SETS/CTN

Product Specification Sheet

Item No. : ES1X2S-RGB

Description: Inground Light

1. Electrical Specification

- | | |
|------------------------------------|--|
| (1) Input Voltage (V) | : 24VDC |
| (2) Operating Current(mA) | : 145 |
| (3) Power(W) | : 3.5±0.2W |
| (4) Light Source | : 1*3W RGB 3in1 |
| (5) Lumen(Lm) | : 56 |
| (6) Color Temperature(K) | °° : / |
| (7) Wavelength(nm) | : red=620-630nm green=520-530nm blue=460-470nm |
| (8) LED beam angle() ° | : 110 |
| (9) Full light beam angle() | : 30 |
| (10) LED Power(W) | : 3 |
| (11) Reality of color(Ra) | : / |
| (12) Ground impedance (MΩ) | : >20 |
| (13) High voltage insulation(Kv) | : 0.5KV 3S |
-

2. Fixture Specification

- | | |
|-----------------------------|--------------------------------------|
| (1) Weight(Kg) | : ~ 0.3 |
| (2) Full fixture size(mm) | : D×H=85×99.5 |
| (3) Cover/Glass (mm) | : SUS316 φ55*18mm /φ33.5*4+φ23.5*3mm |
| (4) Housing (mm) | : Alum-φ40*73mm |
| (5) Gasket | : Silicon , 60 degree φ33*29*2mm |
| (6) Cable | : 0.5M H05RN-F 4×0.75MM ² |
| (7) IP grade | : IP67 |
-

3. Quality Warranty

- | | |
|----------------------------------|---------------------|
| (1) LED light maintenance rate | : 1000Hs <5% (25°C) |
|----------------------------------|---------------------|
-

4. Package

- | | |
|------------------------|--------------------------------|
| (1) Inner Box (mm) | : 90*90*125mm K3A+ |
| (2) Carton (mm) | : 375×285×270mm K=K 24SETS/CTN |
-