# **SUELO Fixed Optics Vandal Resistant**

# inter•lux



**General:** Suelo is a family of round LED in-grades that includes a broad selection of specialty optics in multiple sizes and outputs, making it possible to find the perfect luminaire to illuminate outdoor architectural elements such as facades, columns as well as landscape and pathway lighting within the same product range.

The standard Suelo R provides maximum output and a selection of accessories to control the emission based on application needs. The Suelo PRO version has a more recessed optical chamber instead, to guarantee the best glare control without the need of any louver. Lastly, Suelo is also available with a Dual Optic (Double, allowing to aim light at two different areas from one fixture) and in a Telescopic version, with an adjustable aluminum tube that elevates the fixture off the ground, to prevent growing vegetation from blocking the light.

**Fixture Body:** Open-pore Anodized and Powder Coated Die-Cast Aluminum. **Trim:** Semi-Flush (Stainless Steel) Trim with Extra-clear Tempered glass.

Mounting/Casing: Black, ABS casings for Concrete installations.

Drive-over: Up to 5,511 lbs.

Dimensions/Weight: 4.4" (1.54 lbs) - 6.7" (2.21 lbs) - 9.1" (6.61 lbs)

**CC version:** (4.4" & 6.7") Remote 120-277V Constant Current driver 0-10V dimmable down to 0.1%. Less susceptible to voltage drop (up to 200' wiring distance); Fixtures need to be wired in series.

**CV version:** (4.4") Remote 120-277V Constant Voltage 24VDC. Driver options in 0-10V (typical dim level 10%, dry location) or Non-dim (wet location). Possibility to use higher wattage drivers and feed multiple fixtures with fewer wiring runs; fixtures need to be wired in parallel.

**IND version:** (9.1") Integral driver 120-277V non-dim. **Wattages:** 8W CC / 9W CV (4.4") – 13W CC (6.7") – 33.6W IND (9.1") – 2W CC / 2.5W CV (4.4" HSP)

Cable: Fixture comes with 3.28' of power cable and built-in Aquastop® (anti-wicking) system

**IP rating:** IP67 for temporary submersion up to 3.3' of depth for up to a maximum of 1 hr. **IK rating:** IK 05 (1.2") – IK 09 (2.5") – IK 10 (3.6") **ETL Certification:** ETL, wet location

**Optics:** Fixed. Available in Hyper Spot – Narrow Spot – Spot – Flood – Wide Flood – Elliptical. Some variants can also mount Honeycomb and Dark Light, anti-glare accessories. **Color temperatures:** 2700K – 3000K – 4000K. **CRI:** 80+

**Lumen Maintenance:** L70 projections tested at Tj 65° C and Ta 25°. **Warranty:** 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.





4.4" (8W CC / 9W CV) (HSP: 2W CC / 2.5W CV)

6.7" (13W CC)



9.1" (33.6W IND)

Fixed Optics Vandal Resistant Delivered Lumens*	4.4"	6.7"	9.1"
HSP	152	-	-
NSP	613	1051	2118
SP	540	978	2928
FL	569	1145	3294
WFL	504	1089	2840

\*Values shown for 3000K

Fixed Optics Vandal Resistant HoneyComb Delivered Lumens*	4.4"	6.7"	9.1"
NSP	470	-	-
SP	478	651	1593
FL	454	697	1817
WFL	326	493	1182
*Values shown for 3000K			

Ordering Information (Required) <sup>4</sup>									
SUR	SFSTVR								
Product	Trim	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Housing	Driver
SUR = Suelo R	SFSTVR = Semi-Flush St. Steel Vandal	F = Fixed FHC = Fixed HoneyComb <sup>1</sup> FDL = Fixed <sup>2</sup>	44 = 4.4"	8 CC = 8W/Constant Current (630mA) 9 CV = 9W/Constant Voltage (24VDC) 2 CC = HSP 2W/Constant Current (630mA) 25 CV = HSP 2.5W/Constant Voltage (630mA)		FL = Flood		E98121 (4.4") E84933 (6.1") E99794 (9.1")	CC: ECO30W-XXX SOLO50W-XXX SOLO100W-XXX
Resistant		67 = 6.7"	13 CC = 13W/Constant Current (350mA)	]	WFL = Wide Flood EL = Elliptic <sup>3</sup>			CV:	
		91 =	91 = 9.1"	34 IND = 33.6W/Integral 120/277VAC Non-dim					OT96-D010 OT96-JBX
		<sup>1</sup> N/A for 4.4" (FL)	, 6.7" & 9.1" (H	HSP, NSP)		<sup>3</sup> HSP, EL 4.4" ONLY		4 Se	e page 2

 $^1$  N/A for 4.4" (FL), 6.7" & 9.1" (HSP, NSP)  $^2$  N/A for 4.4" & NSP





## **SUELO Fixed Optics Vandal Resistant**

# inter-lux

#### 4.4" 8W / 9W (2W / 2.5W HSP)







Housing



#### **DRIVER OPTIONS (pick one)**

#### C.C. Power supply options (remote only)

ECO30W-630	SOL050W-630	SOL0100W-630				
0-10V EldoLED	0-10V EldoLED	0-10V EldoLED				
ECOdrive 30W	SOLOdrive 50W	SOLOdrive 100W				
for 1-3 fixtures	for 1-4 fixtures	for 1-8 fixtures				
2W HSP C.C. Power supply options (remote only)						

### 2W HSP C.C. Power supply options (remote only)

ECO30W-630 0-10V EldoLED ECOdrive 30W for 1-10 fixtures

SOL050W-630 0-10V EldoLED SOLOdrive 50W for 1-16 fixtures

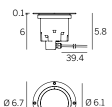
SOL0100W-630 0-10V EldoLED SOLOdrive 100W for 1-32 fixtures

#### C.V. Power supply options (remote only)

OT96-D010 Osram, 10% 0-10V dim, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure

OT96-JBX Osram, Non-dim 24VDC, 120-277VAC, Wet location

#### 6.7" 13W



## Housing

E84933 Recessed Housing



#### **DRIVER OPTIONS (pick one)**

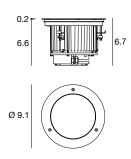
#### C.C. Power supply options (remote only)

ECO30W-350 0-10V EldoLED ECOdrive 30W for 1 fixture

SOL050W-350 0-10V EldoLED SOLOdrive 50W for 1-2 fixtures

SOL0100W-350 0-10V EldoLED SOLOdrive 100W for 1-4 fixtures

#### 9.1" 33.6W



### Housing

E99794 Recessed Housing



#### Integral 120/277VAC Non-dim Driver



