suelo





The real strength of the Suelo range is its sheer variety. Efficient, versatile, and safe, with a hardwearing flange, a black silkscreened protective screen for increased visual comfort, and the AquaStop® patented protection system, Suelo has been completely redesigned, with drive-over uplights offering unmistakeable Linea Light Group quality.

Materials

Aluminum body
AISI 316L stainless steel flange



Uplights and in-ground lamps K52

suelo range



	2 W	4.2 W	7.2 W	13 W	30 W
Suelo_R	Ø 1.2 in	Ø 2.5 in	Ø 3.6 in	-	-
Suelo_RJ	-	Ø 2.5 in	Ø 3.6 in	-	-
Suelo_RX	-	-	Ø 4.7 in	Ø 6.7 in	Ø 9.1 in
Suelo_RXJ	-	-	Ø 4.7 in	Ø 6.7 in	-
SueloPRO_R	Ø 1.4 in	Ø 2.5 in	Ø 3.6 in	-	-
SueloPRO_RX	Ø 2 in	-	Ø 4.7 in	Ø 6.7 in	-
Suelo_RX Double	-	-	-	Ø 6.7 in (12W)	Ø 9.1 in (24W)
Suelo Telescopic	-	-	-	Ø 7.9 in	Ø 7.9 in (25W)
Options	HC PRO_R, PRO_RX	HC _R, PRO_R DL PRO_R	HC _R,_RX,PRO_R,_PRO_RX DL PRO_R,_PRO_RX	HC _RX, PRO_R, _PRO_RX DL _RX, _PRO_RX	HC _RX DL _RX
CRI 80	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K RGBW (_RX)	2700K 3000K 4000K RGBW (_RX)	2700K 3000K 4000K RGBW (_RX)
Standard	08° 15° 30° 60° 90° Diffused	10° 20° 30° 60° 90° Diffused Elliptic Asymmetric	06° 15° 20° 30° 60° 105° Diffused Elliptic Asymmetric	06° 15° 30° 35° 45° 60° Diffused Asymmetric	06° 15° 30° 35° 60° Asymmetric
Optics ————————————————————————————————————	15° 30° 60° Elliptic Diffused	20° 30° 50°	06° 15° 30° 60°	15° 30° 60° Asymmetric	
Driver	Remote	Remote	Remote	Remote 120-277V On/Off (PRO_RX, _RX Double)	Remote 120-277V On/Off (_RX, _RX Double)
Current	C.C. C.V.	C.C. C.V.	C.C. C.V.	C.C.	C.C.

K53 inter-lux.com

The range

The Suelo family offers a variety of solutions for every design need: fixed and tiltable versions, small-flanged flush-mount uplights. There are PRO models with recessed optics. RGBW engines and beam control filters are also available. All models have the exclusive AquaStop® protection systems, and there are versions with 24V converters.

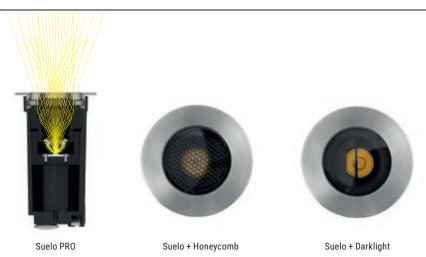




Visual comfort

Suelo fixtures with honeycomb louver, screen secondary light and reduce glare, maintaining a high-quality light. A darklight filter directs the illumination onto the intended part of the wall by sectioning part of the beam, and prevents glare even close to the source.

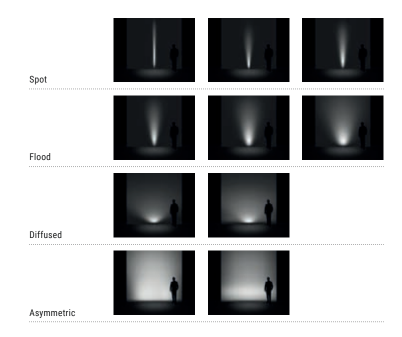
For full beam control and a drastically reduced glare risk, choose the Suelo PRO versions, in which the recessed source increases the screening angle, totally skimming off the secondary flow to give a cleaner, more concentrated and efficient light.



Performance and control

Six outputs to choose from, ranging from 1 to 30 watts, three color temperatures including warm light at 2700 and 3000K, and daylight at 4000K.

The uniquely wide spectrum of optics includes an elliptical, a wall wash for high, narrow walls, and an asymmetric version that gives an even, homogeneous wash.



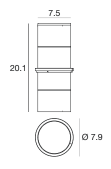
Uplights and in-ground lamps inter-lux.com K54



15 30 60

Suelo Telescopic | Up-Light | arrayLED | 120-277V | Wet location | Driver on-board | 13.5W 350mA





\sim	n	_	^
100	κı	×	ш

DarkBrown E81475	2700K	2700K 1743 lm M		Spot	15	
	3000K	1863 lm	W	Medium Flood	30	
	4000K	1863 lm	N	Flood	60	

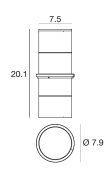
Recessed casings



E99747 Outer casing for ground-mounting installation

Suelo Telescopic | Up-Light | arrayLED | 120-277V | Wet location | Driver remote | 26W 700mA





CRI 80

DarkBrown E81476	2700K	3580 lm	M	Spot
	3000K	3847 lm	W	Medium Floo
	4000K	3847 lm	N	Flood

Recessed casings



E99747 Outer casing for ground-mounting installation

technical information





Uplights and in-ground lamps inter-lux.com K72