Linear Inground Uplight













Applications: Building perimeters, bars & shopping malls, corporate offices building facades & entrances architectural

PERFORMANCE SUMMARY

A small-sized modular lighting system, ideal for path lights and to enhance facades and buildings. Suitable for recessing, the Sunled Spiros range can be combined with the Lineo wall-mount model to meet any lighting design requirements.

Features

- 2/5" thick silkscreen-printed tempered glass screen, resistant to thermal shock
- 230lbs static load rating
- Durable extruded die cast aluminium housing
- IP67 rating one piece silicon gasket
- Elegant marine grade stainless steel trim
- 120V or 24V DC RGBW colour changing option, with internal DMX decoding system
- Available in a multitude of distributions for precise optical control
- 15° manual tilt lens option

Specification

Volts: AC120-277V

Average Rated Life: 90,000hrs

CRI: RA80

Environment Location: IP67

PF: > 0.95

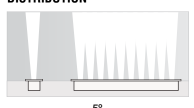
Ambient Temp: -4°F to 113°F Touch Temp: < 113°F

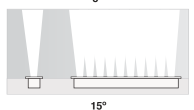
Benefits

- Maximum flexibility with a wide range of beam types, optics and lengths
- Perfect for creating customised lighting design solutions
- Load rating allows for installation in areas with foot traffic

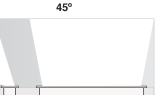


DISTRIBUTION









60°x10°

PRODUCT CODE

Example Spiros Cat. C14.3.80.45.S4.M

Model No	Wattage (W)	CCT (K)	Ra	Beam Angle	Cover Frame	Accessories
Spiros	C14 - 14W 1363Lm	3 - 3000	80 - RA80	05 - 5°	S4 - 304 Stainless Steel S6 - 316 Stainless Steel	T - 15° Tilt to Wall
		4 - 4000		15 - 15°		L - Linkable
	C28 - 28W 2534Lm	6 - 6000		25 - 25°		M - Marine Resistance
		R - Red		45 - 45°		
		G - Green		60 - 60°		DIM - 0-10V Dimming
		B - Blue		6010 - H60°xV10°		· ·
RGBW - RGBW			W			DMX - DMX Decoder
INDUST		500 7070			0 - None	

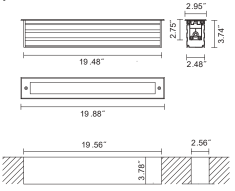
SPIROS

Linear Inground Uplight

DIMENSIONS

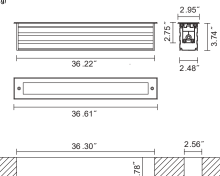
Spiros C14

Weight: 7.7lbs (3.5kg)



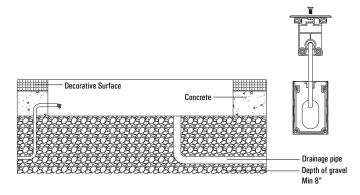
Spiros C28

Weight: 14.3lbs (6.5kg)



INSTALLATION INSTRUCTIONS

- (1) Open the carton, remove the fixture, ground box and installation accessories
- (2) Terminate cord to mains power connection with minimum IP68 waterproof connector
- (3) Power on to test operation
- (4) Pre dig a hole and place the ground box inside. Secure the fixture tightly to the box with provided screws
- (5) Installation may vary with alternate product specifications



Safety

- The entire installation must be completed by a professional electrician.
- Check the input voltage carefully before power on.
- This product can only be installed in dry weather
- Do not remove or replace original parts which may cause water leakage and void the warranty
- Replace glass lens immediately if it is broken
- Do not install in close proximity to pool or water areas
- Mounting box must be at ground level
- Switch off mains power during installation in case of electric shock.
- IP68 cable joints recommended as minimum
- Do not operate on same circuit with HID fixtures or electric motors
- The product is not recommended in close proximity to seaside areas or environments with high corrosion elements without factory marine resistant coating

