

PROJECT	FIRM	ORDER #	TYPE	QTY
---------	------	---------	------	-----



The PL-SFX UD is a sleek, durable up/down architectural light designed for both aesthetics and performance. Available in 9 W and 18 W options, it features an IP67-rated die-cast aluminium housing for excellent weather resistance, with RGBW and multiple CCT options for versatile outdoor and façade lighting.

Designed for modern architectural accents, its high-grade finish resists corrosion in harsh environments. It integrates with smart controls and is DMX-compatible (optional), and is backed by a 5-year warranty — perfect for hotels, villas, commercial buildings and landscape projects.

Features

- Up or up/down architectural light — RGBW, RGBWA and multiple CCT options.
- 9 W and 18 W per head (single up, or up-down configurations).
- Beam angles from 5° to 90° for accent or wash.
- IP67 · IK06 die-cast aluminium housing; -20 °C to +45 °C.
- DMX-compatible (optional) with smart-control integration.
- Corrosion-resistant high-grade finish; 5-year warranty.

At a glance

<p>⚡ Power</p> <p>9 W · 18 W · 24 V DC</p>	<p>◆ Protection</p> <p>IP67 · IK06</p>	<p>☀ Beam</p> <p>5° - 90°</p>	<p>❄ Temperature</p> <p>-20 °C to +45 °C</p>	<p>♦ Colour / Cert.</p> <p>RGBW · RGBWA · CCT CE compliant</p>	<p>★ Warranty</p> <p>5 years, limited</p>
---	---	--------------------------------------	---	---	--

PROJECT	FIRM	ORDER #	TYPE	QTY
---------	------	---------	------	-----

Variant matrix

Up and up/down configurations.

PL-SFX-UD	Configuration	Wattage	Colour	Beam	Control	IP
Up	Up light	9 W / 18 W	RGBW / CCT	5°-90°	DMX (opt.)	IP67
Up-down	Up & down	2 × 9 W / 2 × 18 W	RGBW / CCT	5°-90°	DMX (opt.)	IP67

Specifications

Series	SFX Architectural — LED Up / Down Light
Model	PL-SFX UD
Product code	PL-SFX-UD-*.*. (see Configure your product on page 4)
Configuration	Up light · Up/Down light
Power per head	9 W · 18 W
Colour modes	RGBW · RGBWA · Static CCT
CCT options	2700 K · 3000 K · 3500 K · 4000 K · 5700 K
RGBW options	RGBW 3000 K · 4000 K · RGBWA
Operating voltage	24 V DC
Beam angle	5° · 10° · 15° · 20° · 25° · 45° · 60° · 90°
Control protocol	DMX (optional)
Dimming	0-100% (DMX optional)
IP rating	IP67
IK rating	IK06
Operating temperature	-20 °C to +45 °C
Housing	Die-cast aluminium
Finish	High-grade corrosion-resistant
Installation	Surface / wall mount (up or up-down)
Application	Façade · hotels · villas · landscape
Compliance	CE
Warranty	5 years, limited
Dimensions	See dimensions drawing

PROJECT	FIRM	ORDER #	TYPE	QTY
---------	------	---------	------	-----

Dimensions

Configurations

Surface / wall-mounted up light or up-down light. 9 W or 18 W per head; up-down models use two heads (2 × 9 W or 2 × 18 W).

Build & finish

IP67 · IK06 die-cast aluminium housing with a high-grade corrosion-resistant finish, for -20 °C to +45 °C. 24 V DC; DMX-compatible (optional).

Installation

Mounting

- Surface- or wall-mount the fixture and aim the up (and down) heads as required for accent or wash. Suited to façades, columns and landscape features.
- The high-grade finish resists corrosion in harsh outdoor environments.

Electrical & control

- Power from a 24 V DC supply sized for the total load (9-18 W per head, plus headroom).
- DMX control is optional and integrates with smart-control systems.
- IP67 — fully weather-resistant; seal all cable joints to the same rating.

PROJECT	FIRM	ORDER #	TYPE	QTY
---------	------	---------	------	-----

Configure your product

Build your model code in the form PL-SFX-UD-<colour>-<wattage>-<beam>, selecting one option from each row below.

#	Field / option codes
1	Colour (CCT / RGBW): A CCT 2700 K · B CCT 3000 K · C CCT 3500 K · D CCT 4000 K · E CCT 5700 K · F RGBW 3000 K · G RGBW 4000 K · H RGBWA
2	Wattage / config: 1 9 W up · 2 18 W up · 3 2×9 W up-down · 4 2×18 W up-down
3	Beam angle: A 5° · B 10° · C 15° · D 20° · E 25° · F 45° · G 60° · H 90°

Example product codes

PL-SFX-UD-A-1-B Up light — Static CCT 2700 K · 9 W · 10° beam

PL-SFX-UD-F-3-C Up-down light — RGBW 3000 K · 2×9 W · 15° beam

DMX control

The PL-SFX UD is DMX-compatible (optional) and integrates with smart-control systems; static models run on 24 V DC without external control.

Configurations

Configuration	Power	Heads
Up light	9 W / 18 W	1
Up-down light	2 × 9 W / 2 × 18 W	2

Control notes

- DMX control optional; smart-control compatible.
- 9 W or 18 W per head; up or up-down.
- 24 V DC; IP67 for outdoor use.