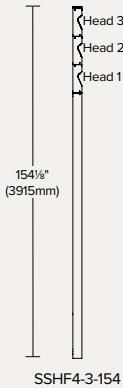


SHIFT 4-3
Pole integral

Project: _____
Type: _____



Family of outdoor fixture integrating adjustable spotlight in the cylindrical shape of the pole that can be freely rotated on their axis.

PHOTOMETRIC SUMMARY*

Model	Power (W)	Optic	Lumens (Lm)	Efficacy (Lm/W)	Candela (cd)	BUG
SSH4-3-154-930-XSPX	14.7	16°	719	49	5 808	B0 U1 G0
SSH4-3-154-930-XFLX		51°	995	68	1 357	B0 U1 G0
SSH4-3-154-930-XELX		19° x 54°	527	36	1 793	B0 U1 G0

For 3000K, 90CRI. Consult [page 5](#) for full photometric data. *Data for each head.

FINISH OPTIONS

09 24

PREMIUM

01 07 14 20

Consult factory for custom finishes

FEATURES

- 0-10V down to 1%
- Dimensions and adjustments [page 3](#)
- Mounting details [page 4](#)
- Full specification available [page 3](#)
- Consult factory for further customization

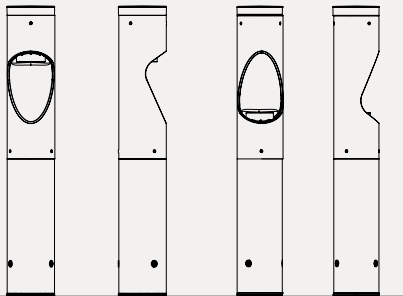
OPTIC OPTIONS

16° optic 51° optic 19° X54° optic



HEAD positioned downwards (D)

HEAD positioned upwards (U)



ORDERING INFO

PRODUCT CODE

EXAMPLE: Head 3, SSH4-3-154-927-1FLD-2FLD-3SPU-REM-09

MANDATORY MOUNTING

Included

MODEL	HEIGHT	LED	HEAD 1*	HEAD 2*	HEAD 3*	VOLTAGE	FINISH	CONTROL
SSH4-3 Shift 4 Pole Ø4" (102mm) with 3 heads	154 154 1/8" (3915 mm)	927 2700K, 90CRI	1SPD Head 1 down, 16° optic.	2SPD Head 2 down, 16° optic.	3SPD Head 3 down, 16° optic.	UNV 120-277V	09 Black	D10 0-10V
		930 3000K, 90CRI	1SPU Head 1 up, 16° optic.	2SPU Head 2 up, 16° optic.	3SPU Head 3 up, 16° optic.		24 Anthracite gray	
		840 4000K, 80CRI	1FLD Head 1 down, 51° optic.	2FLD Head 2 down, 51° optic.	3FLD Head 3 down, 51° optic.		<i>Premium 1</i>	
			1FLU Head 1 up, 51° optic.	2FLU Head 2 up, 51° optic.	3FLU Head 3 up, 51° optic.		01 White	
			1ELD Head 1 down, 19x 54° optic.	2ELD Head 2 down, 19X54° optic.	3ELD Head 3 down, 19X54° optic.		07 Green	
			1ELU Head 1 up, 19x 54° optic.	2ELU Head 2 up, 19X54° optic.	3ELU Head 3 up, 19X54° optic.		14 Aluminum gray	
							20 Burnished Bronze	

1 Surcharge applies on premium finishes.

S1468
Ø2.75" (Ø70mm)
Fixing base for Shift 4 pole.
Bolt or threaded rod 5/8" (M16) not included

SHIFT 4-3
Pole integral

Project: _____
Type: _____

SPECIFICATIONS

SOURCE

COB led module (LM80)

LUMEN MAINTENANCE

80% of initial lumens at 70 000 hours (L80 B10) Ta 77°F (25°C)
80% of initial lumens at 50 000 hours (L80 B10) Ta 104°F (40°C) (LM-80)

OPTICS

Spot 16°
Wide flood 51°
Elliptical 19° X 54°

BUG RATING

For all optics,
Head down 0°: B0 U1 G0
Head 45°: B0 U1 G0

MATERIAL

Body: Die-cast aluminum
Diffuser: Toughened glass.

MOUNTING

Install with mandatory base included with product [page 4](#)

ADJUSTMENT

Each head can pan 355° and tilt 90°

ELECTRICAL

Integral high efficiency dimmable LED driver, rated at 50 000 hours, 120V-277V.

DIMMING

0-10V down to 1%.

FINISH

Anthracite gray (24) or black (09) painted finish, following a double powder paint in 3 step process: surface treatment containing ceramic nano particles (Bonderite). Epoxy primer paint. Polyester powder paint with high resistance against UV rays and harsh weather conditions.

See [page 1](#) for other premium finishes available: white (01), green (07), aluminum gray (14) and burnished bronze (20).

Resistance test protection Marine applications : 1200h.

We provide RAL numbers that are similar, but we cannot guarantee an exact color match. For a more accurate color and gloss match, please contact customer service for a sample chip.

Similar RAL numbers:

Anthracite gray RAL9007, black RAL9005, white RAL9016, green RAL6028, aluminum gray RAL9006 and burnished bronze RAL8019.

OPERATING TEMPERATURE

-22°F to 122°F (-30°C a +50°C)

WEIGHT

SSH4-3-154 H 154 1/8" (3915mm) : 44.34lb (20.15 kg)

WARRANTY

5 year limited warranty

RATING

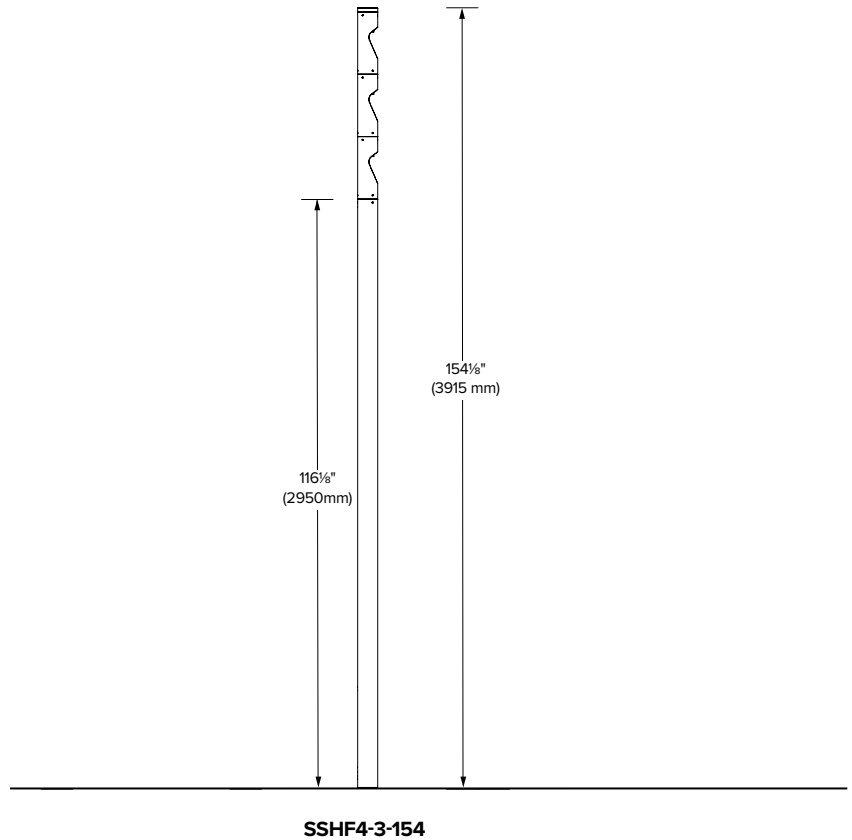
IP66, IK10

CERTIFICATION

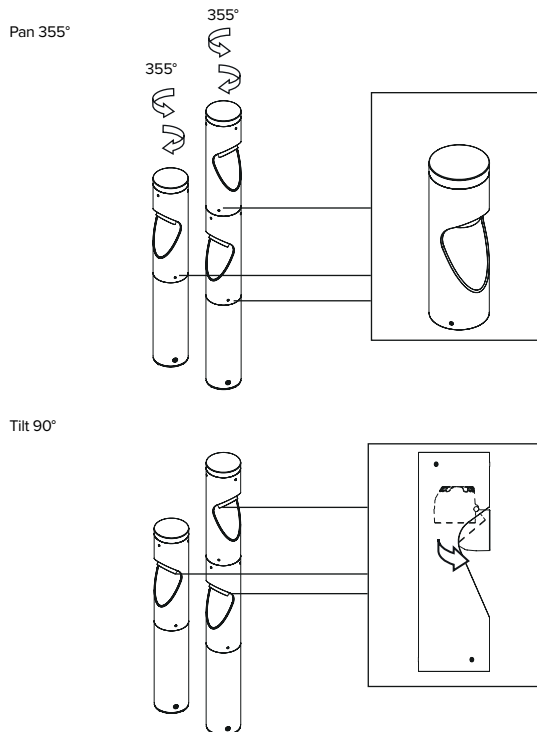
cULus listed for wet location



DIMENSIONS



ADJUSTMENT



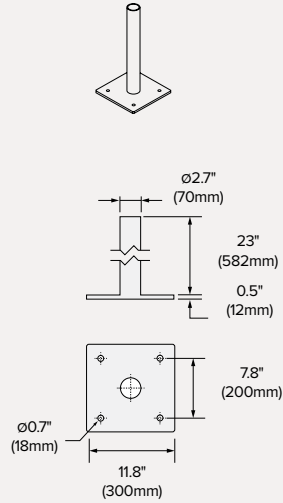
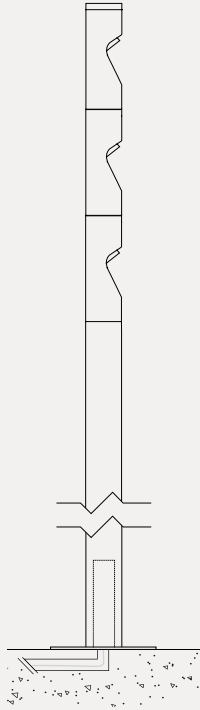
SHIFT 4-3

Pole integral

Project: _____
 Type: _____

MANDATORY MOUNTING

SHIFT 4-3-154



UNV - Mounting on solid surface with mandatory base (S1468) included with SHIFT 4-3 Pole. This base requires 5/8" (M16) stainless steel fixing screws (not included). Needs recessed channel or gutter. The mounting base will deliver the same finish as the fixture.

SHIFT 4-3

Pole integral

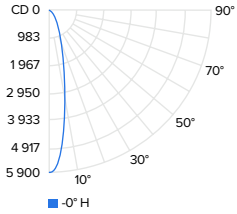
Project: _____
 Type: _____

PHOTOMETRIC DATA*

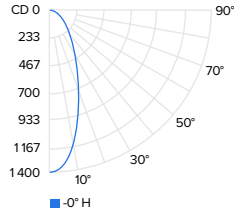
CCT (K)	CRI	POWER (W)	OPTIC	LUMENS (lm)	EFFICACY (lm/W)	MAX CANDELA (cd)	BUG	MODELS
3000	90	14.7	16°	719	49	5 808	B0 U1 G0	SSHF4-3-154-930-XSPX
			51°	995	68	1 357		SSHF4-3-154-930-XFLX
			19° X 54°	527	36	1 793		SSHF4-3-154-930-XELX

*Data for each heads

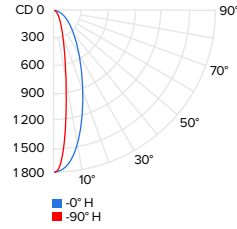
16° Optic (3000K, 90CRI)



51° Optic (3000K, 90CRI)



19° x 54° Optic (3000K, 90CRI)



CCT options	2700K	3000K	4000K
CRI options	90CRI	90CRI	80CRI
Multiplier	0.94	1	1.04

Use multiplier table for other cct and cri output data. efficacy based on iesna lm-79 test reports.