



Step Up Wide

Specification Sheet





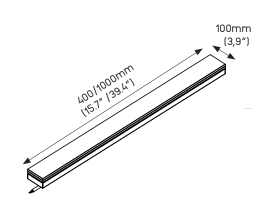
IP67

LUMINAIRE FEATURES Design and Application

- Architectural and landscape lighting
- · Marker light effect
- Chasing light 100mm (3.9") increment
- UL STD 1598, IP67, Wet location, drive over rated 5000 kg (11000lb)

Performance

- IK10, Tempered glass, crystal clear
- Continuous run of standard lengths
- Stainless steel type 304 body
- Snap in installation with no exposed hardware
- Galvanic current protection (installation housing)
- Lifetime TM-21 @85C L90(9K)=60500h
- Supplied with oil and water resistant
 1m (3,3') feed cable as standard
- CRI: > 85
- 2 Step MacAdam



Safety

- · Remote or double integarted power supply
- · Low/Main voltage operation
- · Recessed installation

Sustainabilty

- · Recyclable material
- Amber light Dark sky friendly

Installation housing

- SLW400 401mm (15,7")
- SLW1000 1001mm (39,4")

Accessories

• 200886 - Removal tool

Power suplies

- List of proposed power supplies that are to be ordered separately.
- Click here for list of available drivers.
- Click <u>here</u> for voltage drop and distances.





Step Up Wide

ORDERING INFORMATION

w	a	n	_	п
M	w	w	Е	ш

SLW

LENGHT

400

100

• 400mm (15,7")

1000

• 1000mm (39,4")

POWER

L

• L - 10W/m, 3W/ft Amber, 2700K, 3000K, (900lm)

н

• H - 23W/m, 7,6W/ft Amber, 2700K, 3000K, (1700lm)

• L - 10W/m, 3W/ft RGBWA , RGBWA

• H - 23W/m, 7,6W/ft RGBWA , RGBWA

COLOR TEMP.

Δ

• A - Amber

30

• 30 - 3000K

RGBW

• RGBW (W 3000K)

RGBWA

• RGBW+A (Amber) (W 3000K)

OPTICS

LL

• LL = 120° even illumination

VOLTAGE

24

• 24 - 24VDC fixture voltage

230

• 230 - 230VAC

110

• 110 - 110 - 277VAC

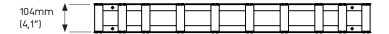


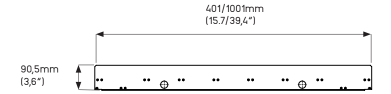


Step Up Wide

INSTALATION DETAILS

Installation housing - SLW400 / SLW1000





Note:

For details on specific depths, tiling thickness and other please refer to both Installation instructions for fixture and housing.

FILIX