ARCHITECTURAL FX

Technicians of Light

Platin SVQ DTW White IP68





General Information

Flexible LED strip in UV-, chlorine-, salt water, solvent and heat-resistant special silicone for indoor- and outdoor use,

12w, 144 LED, 360 lumens per m

Single Colour 1900 - 3200k (Finished CCT)

Cuttable every 83.3mm or 12 LEDs

LED spacing: 11.9mm

Width 11.5mm x Height 21mm

Easy installation due to solder-free connectors.

Bending diameter: 120mm

Max Single length 10m, in-feeder connector and an end cap as provided

Electrical & output data

Input Voltage 24 Volt DC Constant Voltage (23 V min, 25 V max)
Ambient operating Temperature range: -20 to +45 °C
Storage temperature Ts min = -30°C, Ts max = 85°C
Dimmable – Mains (Triac), 0-10v, Dali, DMX
Protected against electrostatic discharge +/- 2,000 V

Lifetime and Warranty (See full Architectural FX total system warranty for more detail)

Lifespan L70: 36,000 hours

Product availability lifetime - 3 years from last order

End of Lifetime guarantee 5 years

The above data are typical values. Due to tolerances in the production process and electrical components, values for light output and electrical power can vary up to 10%.

















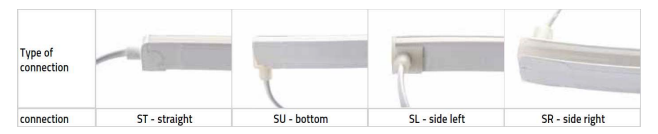


Generic Product	Product Type	Bend Orientation	Colour (Finished CCT)	w/m	Mounting Accessory	Cable Entry
Platin	Dim To Warm	Side	1900-3200k	12w	MC - 50mm Clip	End (Standard)
					MP – Mounting Profile	Side Left - SL
						Side Right – SR
						Rear - R

Example:

Platin SVQ DTW 12w MC E (Custom length to suit project to be advised)

Customized length with sealed connectors on request.



^{*}IP20 quick connects available, along with quick seal end entry connections from stock

Compatible Accessories (See Accessories data sheet for full details)



Note: Do not twist or bend against bend orientation on install

