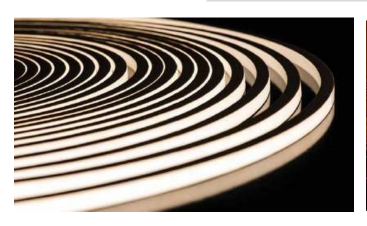
# ARCHITECTURAL FX

Technicians of Light

## Steam TVQ (Top Bend) White IP68





#### **General Information**

Flexible LED strip in UV-, chlorine-, saltwater, solvent and heat-resistant special silicone for indoor and outdoor use, IP68

6w, 280 lumens per m

Single Colour White 2200, 2400, 2700, 3000k, 4000k (Finished CCT)

Cuttable every 55.6mm LED spacing: 9.3mm

Width 16mm x Height 17mm Bending radius: 300mm

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

Customized length with sealed connectors on request.

Constant light output and extended lifetime due to an integrated constant current source on the circuit board.

#### Electrical & output data

Input Voltage 24 Volt DC Constant Voltage (23 V min, 25 V max)

Ambient operating Temperature range: -45 to +90 °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%.

















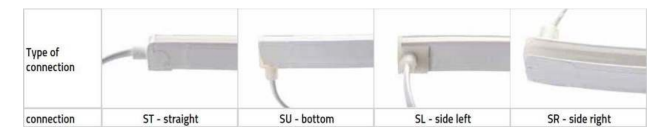


Generic Product	Product Type	Bend Orientation	Colour (Finished CCT)	w/m I	Mounting Accessory	Cable Entry
Fibuuct			· ·			
Steam	TVQ White	Тор	2200k 2400k	6w	MC - 50mm Clip	End (Standard)
Steam	TVQ White	Тор	2700k 3000k	6w	MP – Mounting Profile	Side Left - SL
Steam	TVQ White	Тор	4000k	6w		
Steam	TVQ White	Тор		6w		Side Right – SR
Steam	TVQ White	Тор		6w		Rear - R

#### Example:

Sauna TVQ 2700k 6w MC E (Custom length to suit project to be advised)

### Customized length with sealed connectors on request.



#### Compatible Accessories (See Accessories data sheet for full details)



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

