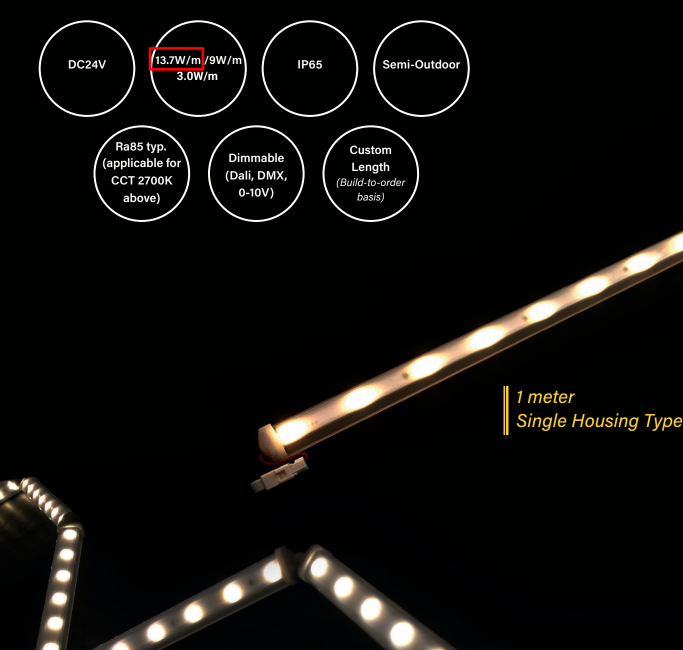
## V-FIEX 13.7W/m type

### (Pre-wired Multi-Module / In Single Housing Type)

V-Flex is a brand of product series that is designed and developed by Brownie Ecotronics, mainly targeted for cove lighting application.

The perfect solution for general cove lighting. Available in CCT 2200K, 2500K, 2700K, 3000K, 3500K, 4000K and 6500K. All luminaires of these series are designed horizontally-bendable with dark spot-less in between fittings. The fixture length of this series is also customizable, perfect for vanity mirror and other indirect lighting.



Pre-wired Multi-Module Type

#### **COMPETITIVE ADVANTAGE**

#### 1. Rigid Yet Flexible:

Electrical connection error or solder crack are very common problems found in conventional LED strips that uses flexible PCB. In order to eliminate these problems, V-Flex incorporates overmoulded polymer between pre-wired fixtures, thus greatly enhances product reliability and at the same time achieving uniform lighting effect that are free of dark spots in the typical cove application. The overmoulded polymer can be twisted and bent up to 180° at all X.Y.Z (omnidirectional) directions, further enhance the flexibility of application.



Overmoulded polymer at every end-cap

2. Minimized Risk of Dark-Spot at Fixture-to-Fixture Joint Area:

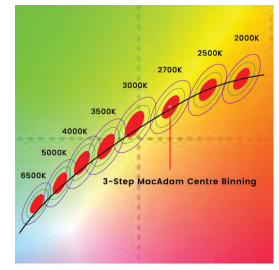


Cuttable on Site (at every L190mm)

#### 3. Reliable NICHIA, Single & Center Colour Binning:



50mm away from the wall surface  $\rightarrow$  Perfect uniformity / No dark spot



Nichia Chromaticity Diagram: Brownie Ecotronic is using the 3-Step MacAdam Centre Binning to ensure the excellent color consistency of our LED.

- 4. Cuttable at Every L190mm Module Unit
- 5. Reverse Polarity Protection Circuit Built-in



Conventional Mounting Method for Curved Ceiling Cove

# V-Flex Tunable V-Flex V-Wash 1.

#### 13.7W/METER TYPE

#### FEATURES

- Perfect solution for general cove lighting.
- Rigid fixture, yet horizontally-bendable.
- Available in CCT 2200K, 2500k, 2700K, 3000K, 3500K, 4000K and 6500K.
- Excellent efficiency using NICHIA Japan LED with optimized circuit design and tight-controlled chip's Vf properties.
- Dark spot-less in between fittings minimized voltage drop due to unique design of power compensation wire.
- Excellent colour consistency MacAdam 3 Step Centre Binning (right on top of black locus body line).
- Three (3) types of wattage and brightness; 13.7W/n 9.0W/m and 3.0W/m.
- Protection circuits equipped against reverse polarity.



5-in-1 Pre-wired VF1000-353A-W (L1000mm)

#### **BASIC SPECIFICATION**



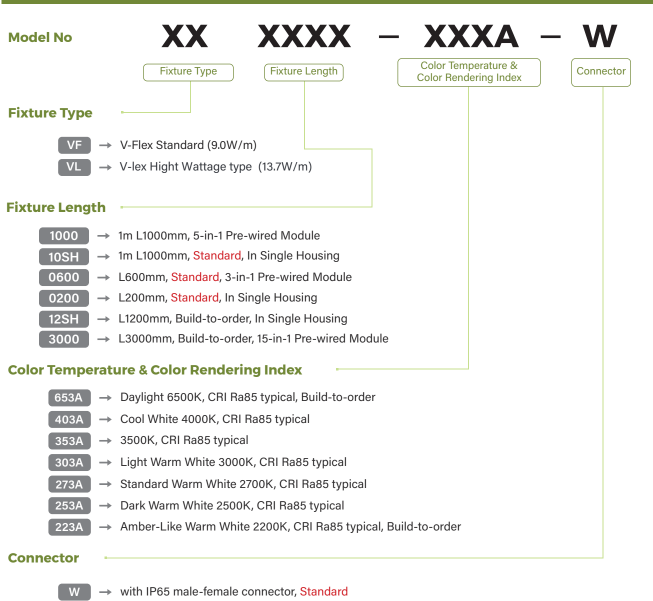


Single Housing Type VF10SH-273A-W (L1000mm)

PRODUCT SPECIFICATIONS					
Product Name	V-Flex 13.7W/meter Type				
Model No.	VL3000-XXXA-W (L3000mm), 15-in-1 Pre-wired	VL1000-XXXA-W (L1000mm), 5-in-1 Pre-wired	VL10SH-XXXA-W (L1000mm), In Single Housing	VL0600-XXXA-W (L600mm), 3-in-1 Pre-wired	VL0200-XXXA-W (L200mm), In Single Housing
Input Voltage	24Vdc	24Vdc	24Vdc	24Vdc	24Vdc
Power Consumption	41.1 W	13.7 W	13.7 W	8.2 W	2.7 W
Dimension (mm)	3000*19*12(H)	1000*19*12(H)	1000*19*12(H)	600*19*12(H)	200*19*12(H)
Weight	570 grams	190 grams	190 grams	112 grams	38 grams
Casing Body	Aluminium Heatsink with UV-resistant Polycarbonate Semi-Frosted Diffuser				
LED Beam Angle	110°	110°	110°	110°	110°
Operating Temperature	-10°C~50°C	-10°C~50°C	-10°C~50°C	-10°C~50°C	-10°C~50°C
Max. Length of Series Connection	5 meter	5 meter	5 meter	5 meter	5 meter
Option Parts	Mounting clip bracket 0° (flat) type / 45° fixed angle type				
No of LEDs	105	35	28	21	7
Power Supply Unit (Gear-Driver)	24Vdc Contant-Voltage Switching Power Supply (TDK Lamba, Sold Separately)				
Dimmable Control	Dimmable	Dimmable	Dimmable	Dimmable	Dimmable
Lumens (typical @ 3000K)	4690	1590	1590	954	318

Available LED Colour: 6500K, 4000K, 3500K, 3000K, 2700K, 2500K, 2200K (\* 6500K and 2200K are build-to-order)

#### **MODEL NO**



→ with non-IP male-female connector, custom spec (Build-to-order)



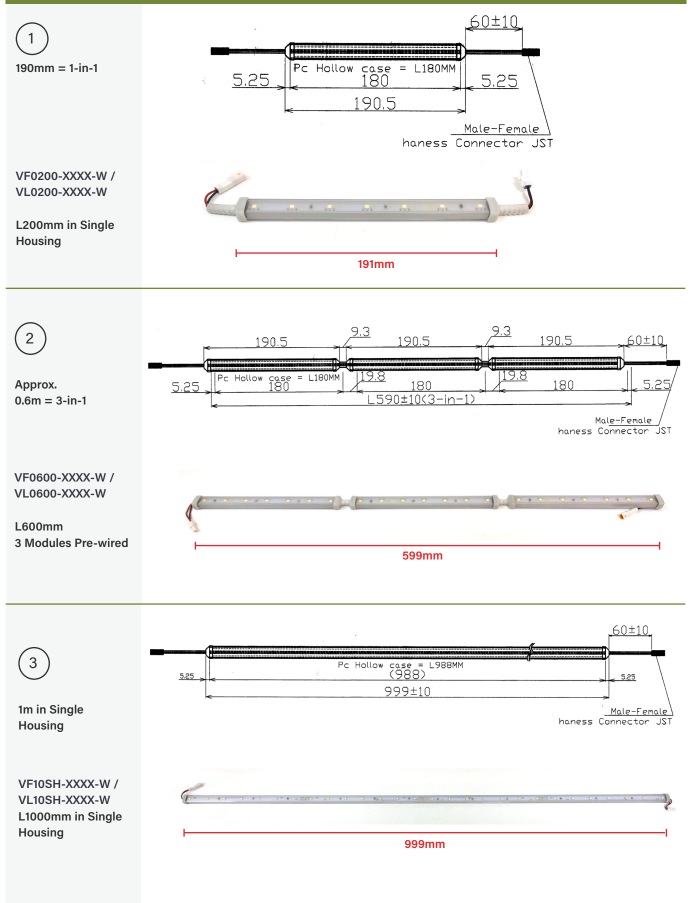
for waterproof connector

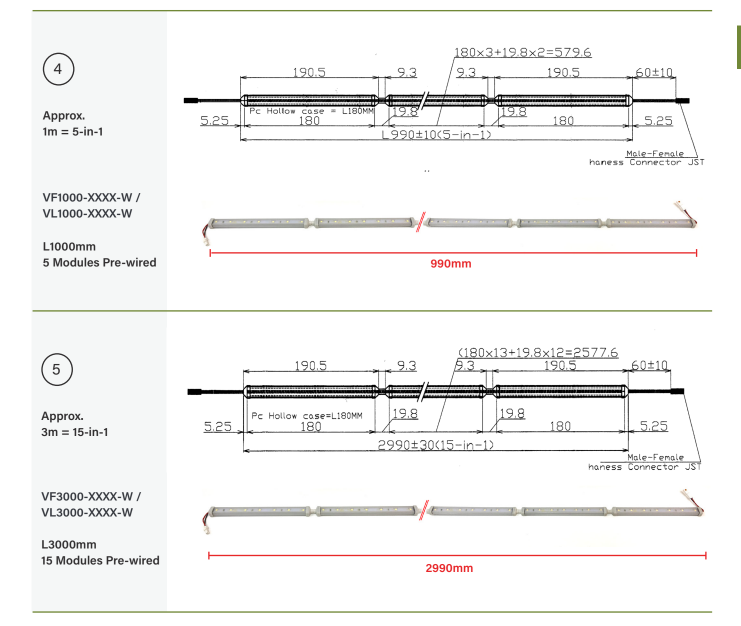


for non-waterproof connector



#### **MECHANICAL DRAWING**



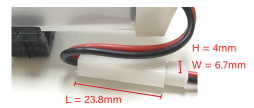


For Waterproof Connector: Male-Female Connector (Standard spec comes with this connector)



Red Cable = Positive (+) Black Cable = Negative (-)

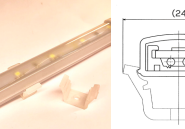
For Waterproof Connector: Male-Female Connector (Custom-made non-waterproof type, build-to-order)

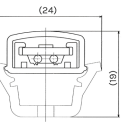


White /or Red Cable = Positive (+) Black Cable = Negative (-)

#### **OPTIONAL ACCESSORIES**

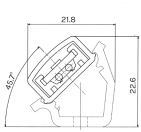
#### Mounting Clip Bracket 0° Flat Type Model: MC-0DEG





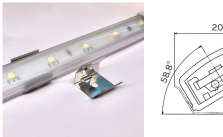
#### Mounting Clip Bracket 45° Type Model: MC-45DEG

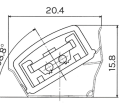




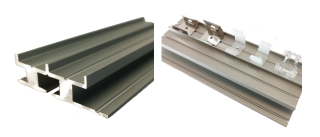
#### 3 Metal Mounting Clip 30° Type

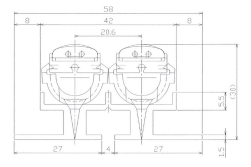
Model: MMC-30DEG





#### Aluminum Guide Rail



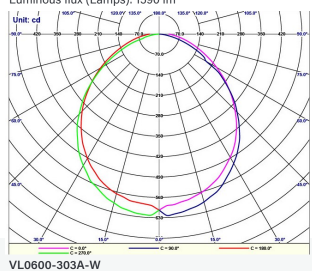


#### PHOTOMETRICS

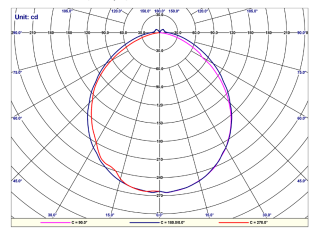
BROWNIE Lab 190214 VL1000-303A-W

Article No.: VL1000-303A-W Luminous flux (Luminaire): 1590 lm

Luminous flux (Lamps): 1590 lm

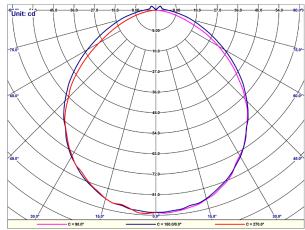


Article No.: VL0600-303A-W Luminous flux (Luminaire): 954 lm Luminous flux (Lamps): 954 lm



#### BROWNIE Lab 190223 VL0200-303A-W

Article No.: VL0200-303A-W Luminous flux (Luminaire): 318 lm Luminous flux (Lamps): 318 lm



: For IES data, please contact our sales staff or distributor

#### **PROJECT REFERENCE**

