

# VEKTA VVB1717F



## Key Features

- Minimum bend diameter = 120mm
- UV resistant
- 120 degree beam angle
- Vertical Bend
- Maximum length 10m (Mono & Tunable White)
- Maximum length 8m (RGB & RGBW)
- Other colour outputs available on request
- 100mm Cut length (09/10/15W/m Options)
- 83.3mm Cut length
- Aluminium Mounting Channel with Clear Sides

## Compliance



## Code

Example:

VVB1717F-S099040DEDO-2400

Profile	Mounting	Power	CRI	CCT	Connector	Driver	Length
VVB1717F	S - Surface Mount	09 - 9 W/m (536lm/m)* 10 - 10 W/m (548lm/m)* 15 - 15 W/m (866lm/m)** (ONLY TW) 13 - 13 W/m (350lm/m) (ONLY RGB) 17 - 17 W/m (RGBW:599lm/m)** (ONLY RGBW)	80 - CRI>80 90 - CRI>90***	22 - 2200K 27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K 45 - 4500K 50 - 5000K 65 - 6500K TW - Tunable White (2700K-5700K) RGB RGBW	DE - Direct SE - Side entry BE - Bottom LE - L Shape Entry JU - Jumper	DO - Non-Dim DA - Dali-Dim SW - Switch-Dim CA - Casambi T2 - Tunable White	- XXXX mm

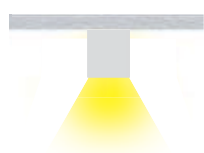
\* Based on 80>CRI and 4000K

\*\*Based on CRI>80

\*\*\*MOQ on CRI>90

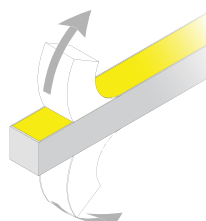
## Mounting

Surface Mounted (S)

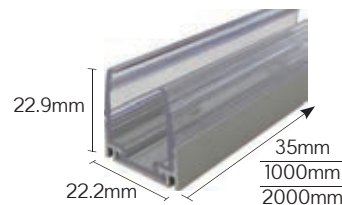


VEKTA DATA SHEETS

## Flex Direction

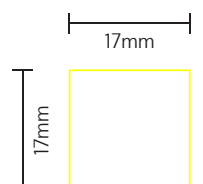


## Mounting Channel



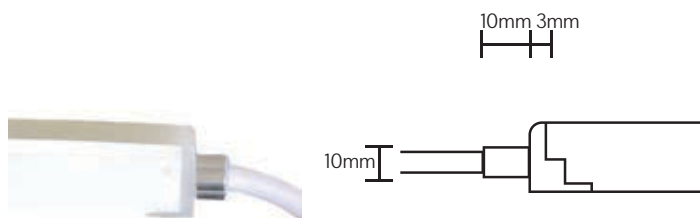
\* Mounting Channel image is for reference and may change from strip to strip.

## Dimensions



# CONNECTOR OPTIONS

## Direct Entry (DE)



### COMPATIBLE MODULES

VVB1010	VVB1221
VHB1010	VHB1229
VVB1717	VVB1414
VHB1717	VHB0817
VVB1717F	VVB0714

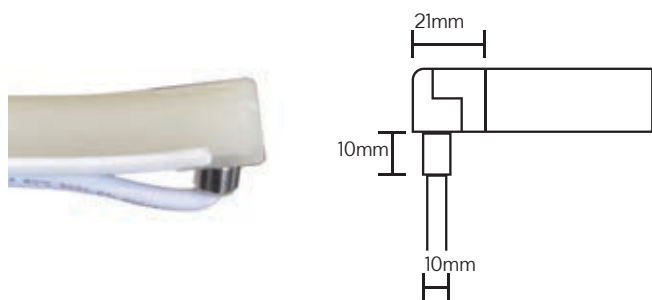
## Side Entry (SE)



### COMPATIBLE MODULES

VVB1010	VVB1221
VHB1010	VHB1229
VVB1717	VVB1414
VHB1717	VHB0817
VVB1717F	VVB0714

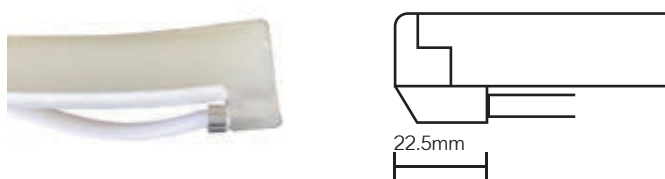
## Bottom Entry (BE)



### COMPATIBLE MODULES

VVB1010	VVB1221
VHB1010	VHB1229
VVB1717	VVB1414
VHB1717	VHB0817
VVB1717F	VVB0714

## L Shape Entry (LE)



### COMPATIBLE MODULES

VVB1717
VVB1717F
VVB1221
VHB1229