VERTEX FLEX-Y22E-VB/HB RGBW-24V



VTF Y22E



 ϵ

YYZ Vertex flex is designed to provide a very bright, crisp consistent and homogenized illumination that will accentuate any building, structure or artistic flourish. Using 84 high brightness surface mounted LEDs/meter, behind a first class eco-friendly UV-resistant PVC encapsulated flexible chamber material, it helps to provide bright, consistent traces of light in 10 shades of white, single colors of red, green and blue. The fixture consists of uniform and even lighting with no Led hotspot and has a transverse minimum diameter of 30cm. It is easy to be installed, can be cut and re connected with IP68 protected connector. Connectors at both ends offer ease of installation and is supplied in 5m standard rolls-or custom. Operating at 24V, the Vertex Flex features on-board constant-current drive topology, which ensures consistent brightness along the entire run, precise drive current, and long life expectancy. Dimming is achieved with YYZ's dimming compatible power supplies. Two power levels and two control types are also available.



FEATURES

LED QUANTITY 84 Leds / mtr

FINISH PVC Encapsulated flexible chamber material

WORKING VOLTAGE 24 Volts
RATED POWER 15W/ mtr
RADIANCE ANGLE 160°
LAMP LIFE 50000 hrs

MOUNTING Mounting clip / Chanel
CONNECTION Outdoor rated connections

 CUTTING INCREMENTS
 83.3mm (1 Unit)

 DIMENSIONS
 17(H) x 16(W)

 OPERATION TEMP
 -20° C - +50° C

 STORAGE TEMP
 -20° C - +60° C

 WEIGHT
 0.325 kg/mtr

 CONTINUOUS LENGTH
 8mtr

ELECTRICAL DATA

POWER CONSUMPTION 15W SUPPLY VOLTAGE 24 Volts

COLORS RGBW (W @ 2700K, W@3000K, W@4000K)

CRI 80+ LEDS / 3.3FT 84







ORDERING LOGIC

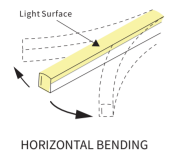
PRODUCT	BENDING	CONTROL	COLOR TE	MPARTURE	VOLTAGE	FIXTURE LENGTH	MOUNTING	CONNECTION	CUSTOM
VTF Y22E	VB - Vertical		,		24 (24 VDC)	5 - 5Mtr	CLP - Clip	OC - Outdoor Connector	XX
	HB - Horizontal	CONTROL	(CT RGB+30)	RGB + 3000K		(####) CUSTOM	CHL - Chanel		
			(CT RGB+40)	RGB + 4000K					

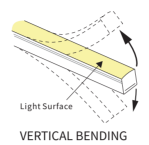
(Order Extrusion and End cap as per site requirement)

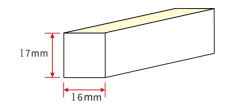
Sample: VTF Y22E - VB -DMX - CT RGB+27 - 24 - 5 - CLP - OC - XX



DIMENSION

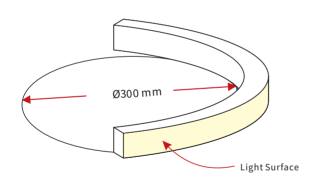


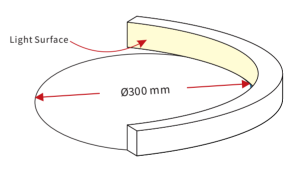




Note: Unless otherwise stated, the tolerance of the light is ±0.3mm.

BENDING DETAILS





The light can only be bent along the light surface. Do not bend smaller than allowed minimum bend diameter.

TYPES OF CONNECTOR

INJECTION-MOULDED CONNECTOR

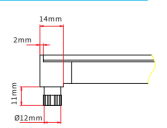
Note: Unless otherwise stated, the tolerance of the connector is ± 0.5 mm.



INJECTION-MOULDED FRONT CONNECTOR (BOTTOM)

Connects light to power supply with pre-installed bottom feed cable IP67. Available in 0.3m, 1m, 3m, 5m, 10m, 15m, 20m lengths.



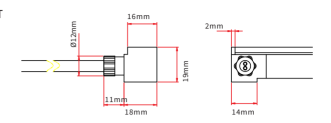






INJECTION-MOULDED FRONT CONNECTOR (SIDE)

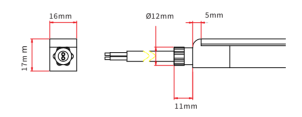
Connects light to power supply with pre-installed side feed cable, IP67. Cable length available in 0.3m, 1m, 3m, 5m, 10m, 15m, 20m.





INJECTION-MOULDED FRONT CONNECTOR (END)

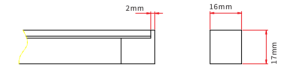
Connects light to power supply with pre-installed end feed cable, IP67. Cable length available in 0.3m, 1m, 3m, 5m, 10m, 15m, 20m.





INJECTION-MOULDED END CAP

Pre-installed termination protection of the light, IP67.





INJECTION-MOULDED JUMPER

Connects two pieces of lights together with a flexible cable. IP67 Injection-moulded connector. L available in 0.3~1m.

Maximum 8 Jumpers in 20m Maximum 4 Jumpers in 10m

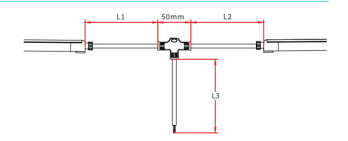




INJECTION-MOULDED T-FEED

Connects two pieces of lights together with a T joint, energized from middle. IP67 Injection-moulded connector. L1 and L2 available in 0.15~0.5m. L3 available in 0.3-3m.

Maximum 8 T-feeds in 20m Maximum 4 T-feeds in 10m



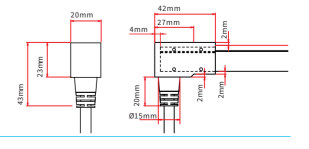
DUALINJECTION-MOULDED CONNECTOR

Note: Unless otherwise stated, the tolerance of the connector is ± 0.5 mm.

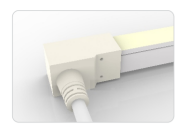


DUAL INJECTION-MOULDED FRONT CONNECTOR (BOTTOM)

Connects light to power supply with pre-installed bottom feed cable, IP68. Cable length available in 0.3m, 1m, 3m, 5m, 10m, 15m, 20m.

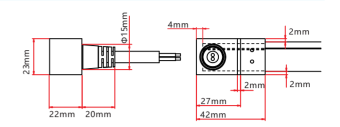






DUAL INJECTION-MOULDED FRONT CONNECTOR (SIDE)

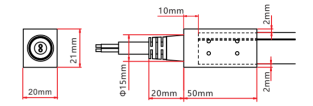
Connects light to power supply with pre-installed side feed cable, IP68. Cable length available in 0.3m, 1m, 3m, 5m, 10m, 15m, 20m.





DUAL INJECTION-MOULDED FRONT CONNECTOR (TOP END)

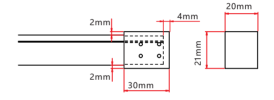
Connects light to power supply with pre-installed end feed cable, IP68. Cable length available in 0.3m, 1m, 3m, 5m, 10m, 15m, 20m.





DUAL INJECTION-MOULDED END CAP

Pre-installed termination protection of the light, IP68.





DUALINJECTION-MOULDED JUMPER

Connects two pieces of lights together with a flexible cable. IP68 Dual Injection-moulded connector. L available in 0.3~1m.

Maximum 8 Jumpers in 20m Maximum 4 Jumpers in 10m

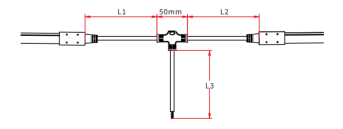




DUALINJECTION-MOULDED T-FEED

Connects two pieces of lights together with a T joint, energized from middle. IP68 Dual Injection-moulded connector. L1 and L2 available in 0.15-0.5m. L3 available in 0.3-3m.

Maximum 8 T-feeds in 20m Maximum 4 T-feeds in 10m



ANTI-WICKING FERRULE

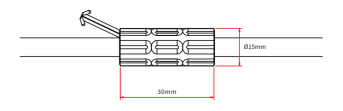
Note: Unless otherwise stated, the tolerance is ±0.5 mm.



ANTI-WICKING FERRULE

The anti-wicking ferrule is located at 115mm (±5mm tolerance) from the connector on the cable.

For protection against water ingress from inside of cable wire and hence damage the light.





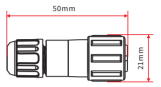
MALE & FEMALE CONNECTOR

Note: Unless otherwise stated, the tolerance is ±2mm.



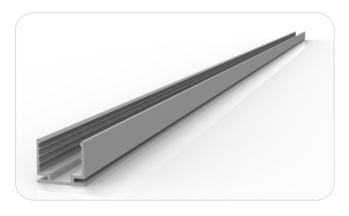
MALE & FEMALE CONNECTOR

For plug and play cable junction, DIY or Pre-installed connector, IP68



MOUNTING PROFILE

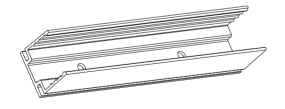
STANDARD ALUMINUM PROFILE

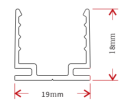


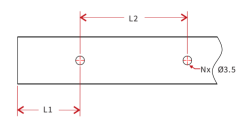


DIMENSIONS

Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.





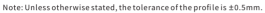


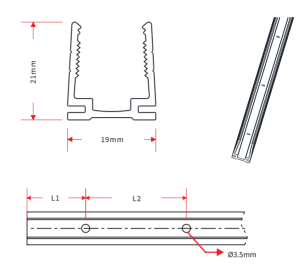
Model	W*H(mm)	Standard Length (mm)	L1 (mm)	L2 (mm)	Screw Hole (mm)	Hole Number	For Product
		35	17.5	/	Ø3.5	1	W22
W22-A/PL	19*18 -	500	50	200	Ø3.5	3	W22
WZZ-A/FL	15 16 -	1000	100	200	Ø3.5	5	W22
	_	2000	100	200	Ø3.5	10	W22



PLASTIC PROFILE







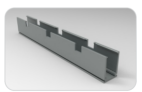
Model	W*H(mm)	Standard Length (mm)	L1 (mm)	L2 (mm)	Screw Hole (mm)	Hole Number	For Product
		500	50	200	Ø3.5	3	W22
W22-PC/PL	19*21	1000	100	200	Ø3.5	5	W22
		2000	100	200	Ø3.5	10	W22

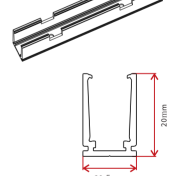
SELF-LOCKING ALUMINUM PROFILE (USING WITH THE CLIP)

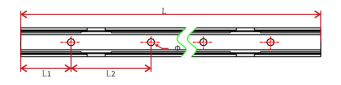


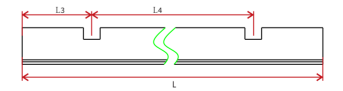
Note: Unless otherwise stated, the tolerance of the profile is ±0.5mm.











Model	W*H(mm)	Standard Length(mm)	L1(mm)	L2(mm)	L3(mm)	L4(mm)	Hole Screw(mm)	Hole Number	Clip Number
W22-SLA/PL 20.5 x 20		35	17.5	25	5	/	Ø3.5	2	1
	20.5 x 20	500	50	200	75	350	Ø3.5	3	2
	20.0 X 20	1000	100	200	150	350	Ø3.5	5	3
		2000	100	200	125	350	Ø3.5	10	6



SELF-LOCKING ALUMINUM PROFILE VER. 2 (USING WITH THE CLIP)

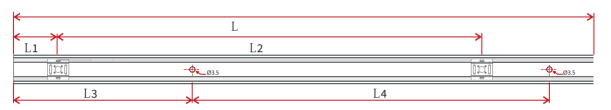






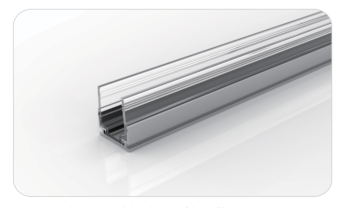


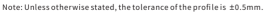
Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.

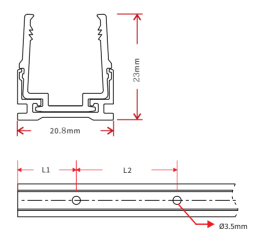


Model	W*H(mm)	Standard Length(mm)	L1(mm)	L2(mm)	L3(mm)	L4(mm)	Hole Screw(mm)	Hole Number	Clip Number
W22-SLA/PL2	20.7*22.3	35	17.5	/	5	25	Ø3.5	2	1
		500	25	150	50	200	Ø3.5	3	4
		1000	25	190	100	200	Ø3.5	5	6
		2000	25	195	100	200	Ø3.5	10	11

PLASTIC & ALUMINUM COMBINATION PROFILE







Model	W*H(mm)	Standard Length (mm)	L1 (mm)	L2 (mm)	Screw Hole (mm)	Hole Number	For Product
W22 -PA/PL		35	17.5	/	Ø3.5	1	W22
	20.8*23	500	50	200	Ø3.5	3	W22
		1000	100	200	Ø3.5	5	W22
		2000	100	200	Ø3.5	10	W22

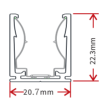


CABLE EXIT ORIENTED ALUMINUM PROFILE (APPLICABLE TO INJECTION-MOULDED CONNECTOR ONLY)

SELF-LOCKING ALUMINUM PROFILE VER. 2, BOTTOM FEED (USING WITH THE CLIP)









Model: W22-SLA/PL2-B

Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.

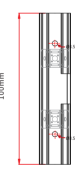
SELF-LOCKING ALUMINUM PROFILE VER. 2, MIDDLE FEED (USING WITH THE CLIP)





Note: Unless otherwise stated, the tolerance of the profile is $\pm 0.5 mm.$



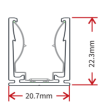


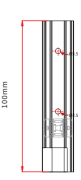
SELF-LOCKING ALUMINUM PROFILE VER. 2, SIDE FEED FROM LEFT (USING WITH THE CLIP)



Model: W22-SLA/PL2-SL

Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.







SELF-LOCKING ALUMINUM PROFILE VER. 2, SIDE FEED FROM RIGHT (USING WITH THE CLIP)





Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.





CORNER ALUMINUM PROFILE

(APPLICABLE TO INJECTION-MOULDED CONNECTOR ONLY)

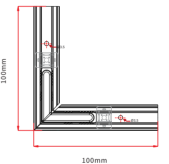
L SHAPE SELF-LOCKING ALUMINUM PROFILE VER. 2 (USING WITH THE CLIP)



Model: W22-SLA/PL2-L

Note: Unless otherwise stated, the tolerance of the profile is $\pm 0.5 mm$.



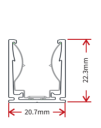


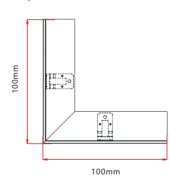
INWARD L SHAPE SELF-LOCKING ALUMINUM PROFILE VER.2 (USING WITH THE CLIP)



Model: W22-SLA/PL2-IL

Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.





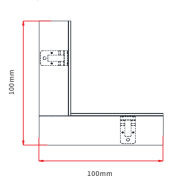
OUTWARD L SHAPE SELF-LOCKING ALUMINUM PROFILE VER.2 (USING WITH THE CLIP)



Model: W22-SLA/PL2-OL

Note: Unless otherwise stated, the tolerance of the profile is $\pm 0.5 \text{mm}.$



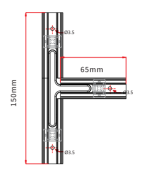




T SHAPE SELF-LOCKING ALUMINUM PROFILE VER. 2 (USING WITH THE CLIP)



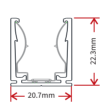


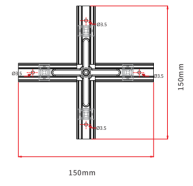


X SHAPE SELF-LOCKING ALUMINUM PROFILE VER. 2 (USING WITH THE CLIP)



 $\label{thm:model:w22-SLA/PL2-X} Model: W22-SLA/PL2-X \\$ Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.





CURVE STAINLESS STEEL PROFILE



 $\label{eq:Model: W22-CS/PL} Model: W22-CS/PL \\$ Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.



