



Key Features

Bending direction & Minimum bend diameter	Vertical, 120mm	Controls	Non Dimming DALI Dimming Switch Dimming Casambi
Finish Options	Natural Anodised (Standard) Textura Black Textura White	Power Supply	Remote Driver
System Warranty	5 Years	Power length	600mm
CRI	CRI >80 CRI >90 ¹	Wattage	9W /m 10W/m 12W/m 13W/m 17W/m 20W/m
CCT	2200K 2700K 3000K 3500K 4000K 4500K 5000K 6500K RGB RGBW Single Coloured TW	Protection	IP68 IK08

1. MOQ Required

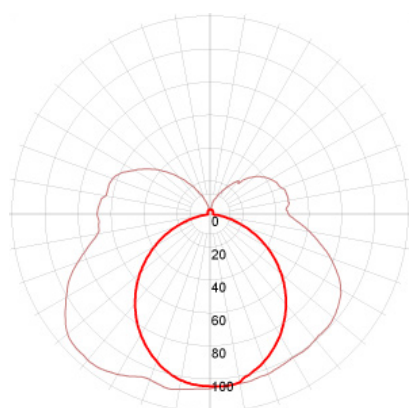
Technical Information

	Monochrome		RGB	Tunable White	RGBW	
	09W/m	10W/m	13W/m	12W/m	17W/m	20W/m
lm/m	568	574	66 (R) 178 (G) 35 (B)	334+400	765 (RGBW)	480(RGBW)
Max Run Length (m)	10	10	10	10	8	7
Incremental Order Length (mm)	100	83.3	83.3	100	83.3	83.3
LED's/m	120	144	72	120	70	84

Lumens values based on 4000K, CRI>80

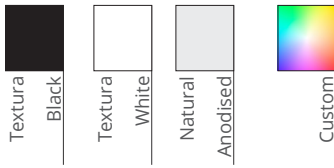
##If the length needs to be adjusted on site, contact FOS Lighting before cutting the product

Photometrics



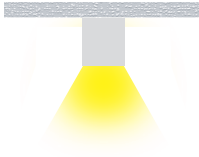
Data values reflect V1717F, CRI>80, 10w/m, 4000K

Finish colour options



Installation Types

Surface Mounted (S)



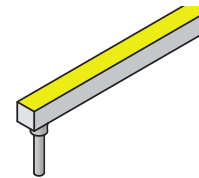
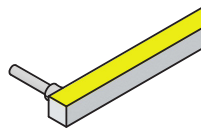
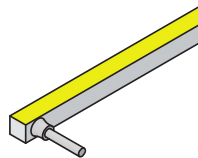
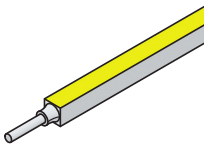
Power Locations

Direct Entry

Side Entry Right

Side Entry Left

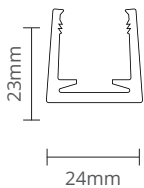
Bottom Entry



Accessories

* Where necessary dimensions have been rounded up to the closest whole value

Mounting Channel
Transparent Plastic



Code

Example:

VWB1717F-S-09-80-22-DE-D0-79-5000

Code	Mounting	Power	CRI	CCT	Connector	Driver	Finish	Length							
VWB1717F	S Surface Mounted	09	9 W/m	80	CRI>80	22	2200K	DE	Direct Entry	D0	Non-Dim	10	Black	- XXXX	
		10	10 W/m	90	CRI>90	27	2700K	SL	Side Entry Left	DA	DALI	11	White		
		12	12 W/m			30	3000K	SR	Side Entry Right	SW	Switch-Dim	79	Natural Anodised		
		13	13 W/m			35	3500K	BE	Bottom Entry	CA	Casambi	CU	Custom		
		17	17 W/m			40	4000K								
		20	20 W/m			45	4500K								
						50	5000K								
						65	6500K								
						RGB	RGB								
						TW	2700K - 6000K								
						RGBW4K	RGBW 4000K								

FOS Lighting reserve the right to change any data without notification