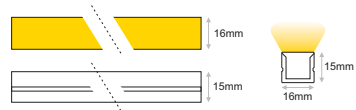


BASELINE V MILKY LED



- Baseline V Milky LED is a fully encapsulated Vertical bending flexible linear LED.
- Available in Pro or Standard Version.
- Material: Silicone
- Bin Step: Monochromatic White LEDs Silicone: 2SDCM
- Available Single Coloured High Efficiency models.
- Available in RGBW and TW.
- L70B10 > 50000Hrs
- Available in IP67 protection rate.
- CRI > 90 for 2700/3000/3500/4000K
- Possibility to create straight or curved lines.
- Can be used both indoor and outdoor.
- Dot free lighting effect.
- IK 08 Protection.
- Can ideally be used with surface aluminium profile.



Max length with single supply:

- Monochrome: 17m (connection IM IP67), 10m (connection IP67)
- High Efficiency, TW: 5m
- RGBW: 10m (connection IM IP67), 5m (connection IP67)

Lighting management options:

On-Off/DALI/0..10V/1..10V/DMX512/PHASE CUT/IR/RF/PUSH BUTTON/Bluetooth

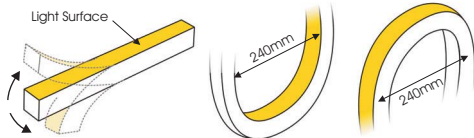
- ✓ UV Resistant
- ✓ Chemical Resistant



Connection IM IP67



Vertical bending





PRO

Code	No.LED/m	Watt/m	Reel(m)	CCT	CRI	Luminus FLUX (lm/m)	Voltage	Beam Angle	* (mm)
BSL.010	120	10W	5	2700K	>90	500	24VDC	120°	50
BSL.011	120	10W	5	3000K	>90	510	24VDC	120°	50
BSL.012	120	10W	5	3500K	>90	515	24VDC	120°	50
BSL.013	120	10W	5	4000K	>90	530	24VDC	120°	50
BSL.014	120	10W	5	5300K	>80	540	24VDC	120°	50

* Please confirm with the >= sign on the rear side of the modules

Standard

Code	No.LED/m	Watt/m	Reel(m)	CCT	CRI	Luminus FLUX (lm/m)	Voltage	Beam Angle	* (mm)
BSL.015	120	10W	5	2700K	>90	420	24VDC	120°	50
BSL.016	120	10W	5	3000K	>90	430	24VDC	120°	50
BSL.017	120	10W	5	3500K	>90	435	24VDC	120°	50
BSL.018	120	10W	5	4000K	>90	450	24VDC	120°	50
BSL.019	120	10W	5	5300K	>80	460	24VDC	120°	50

* Please confirm with the >= sign on the rear side of the modules





High Efficiency

Code	No.LED/m	Watt/m	Reel(m)	CCT	CRI	Luminus FLUX (lm/m)	Voltage	Beam Angle	* (mm)
BSL.040	160	10W	5	2700K	>80	1055	24VDC	120°	50
BSL.041	160	10W	5	3000K	>80	1060	24VDC	120°	50
BSL.042	160	10W	5	4000K	>80	1075	24VDC	120°	50
BSL.043	160	10W	5	6000K	>80	1065	24VDC	120°	50

* Please confirm with the >< sign on the rear side of the modules 

RGBW

Code	Watt/m	Reel(m)	CCT	Luminus FLUX (lm/m)	Voltage	Beam Angle	* (mm)
BSL.044	15W	5	RGBWW (2700K)	515 (R:65/G:190/B:55/WW:205)	24VDC	120°	125
BSL.045	15W	5	RGBW (4000K)	530 (R:65/G:190/B:55/W:220)	24VDC	120°	125
BSL.046	15W	5	RGBCW (5300K)	520 (R:65/G:190/B:55/CW:210)	24VDC	120°	125

* Please confirm with the >< sign on the rear side of the modules 

Tunable White

Code	Watt/m	Reel(m)	CCT	CRI	Luminus FLUX (lm/m)	Voltage	Beam Angle	* (mm)
BSL.047	15W	5	TW (2700K+5300K)	>80	1025 (2700K:515 / 5300K:510)	24VDC	120°	50

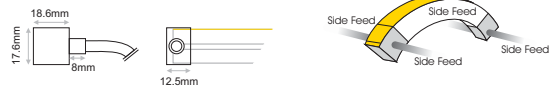
* Please confirm with the >< sign on the rear side of the modules 



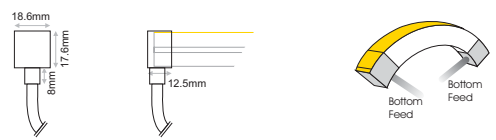
Connection IP67



Code for Single Colour	Code for RGBW	Code for TW	Description	Length
BSL.301	BSL.315	BSL.318	Side Feed BASELINE IP67	L=0.3m



Code for Single Colour	Code for RGBW	Code for TW	Description	Length
BSL.302	BSL.316	BSL.319	Bottom Feed BASELINE IP67	L=0.3m



Code for Single Colour	Code for RGBW	Code for TW	Description	Length
BSL.300	BSL.317	BSL.320	Front Feed BASELINE IP67	L=0.3m




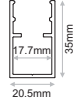


Code	Description
BSL.303	End Cap BASELINE IP67


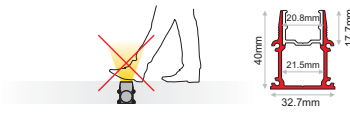



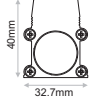



Accessories


SURFACE Aluminium Profiles

	Code	Description	
	PRF.421	Aluminium Profile Anodized for BASELINE V, BASELINE TWIST 21x17.3mm, Length: 2m	
	PRF.169	Aluminium Profile Anodized for BASELINE V 20.5x35mm, Length: 2m	

FLOOR Aluminium Profile

	Code	Description	
	PRF.168	FLOOR Aluminium Profile Anodized for BASELINE V 32.7x17.7mm, Length: 2m	
	PRF.421	Aluminium Profile Anodized for BASELINE V, BASELINE TWIST 21x17.3mm, Length: 2m	
	CAP.160 CAP.161	Front Cap for PRF.168 End Cap for PRF.168	
	PRH.108	Alligment kit for anodized model	

Holder

	Code	Description	
	PRH.088	Mounting Clip stainless steel 316 for BASELINE V, BASELINE TWIST 20x16.6x12.4mm	