

MINI TOP MILKY LED



- MINI TOP Milky LED is fully encapsulated Horizontal or Vertical bending flexible linear LED.
- Available in PVC or Silicone.
- Monochromatic White LEDs available in CRI80 and/or CRI90.
- Available IP protection rate: Injection Moulded IP67.
- 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 recessed, surface, or pendant aluminium profiles.

Max connection lengths:

- **PVC:**
 - Monochromatic: 10m single supply/ 20m double supply
- **Silicone:**
 - Monochromatic: 15m single supply/ 30m double supply

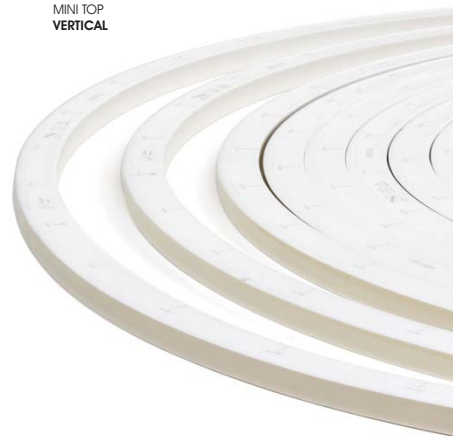
Lighting management options:

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

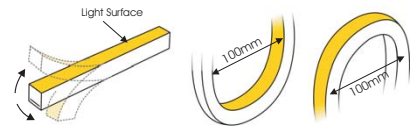
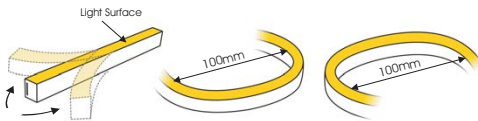
MINI TOP
HORIZONTAL



MINI TOP
VERTICAL

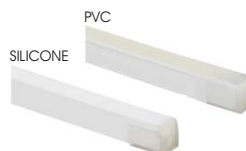


- ✓ UV Resistant
- ✓ Solvent Resistant
- ✓ Saltwater Resistant
- ✓ Flame Resistant
- ✓ Monochromatic



MINI TOP
VERTICAL
10mm
10mm

MINI TOP
HORIZONTAL
10mm
10mm




All connectors are supplied with waterproof junction protection barrel



PVC


VERTICAL
Standard

Code	No.LED/m	Watt/m	Reel(m)	CCT*	CRI	Luminus FLUX (lm/m)	Voltage	Beam Angle	 **(mm)
TIV.757	144	4.5W	20	2200K	80	43	24VDC	120°	83.33
TIV.758	144	4.5W	20	2700K	80	43	24VDC	120°	83.33
TIV.686	144	4.5W	20	3000K	80	45	24VDC	120°	83.33
TIV.760	144	4.5W	20	3500K	80	45	24VDC	120°	83.33
TIV.687	144	4.5W	20	4000K	80	45	24VDC	120°	83.33
TIV.762	144	4.5W	20	5700K	80	45	24VDC	120°	83.33
TIV.763	144	4.5W	20	2700K	90	43	24VDC	120°	83.33
TIV.764	144	4.5W	20	3000K	90	43	24VDC	120°	83.33
TIV.765	144	4.5W	20	3500K	90	43	24VDC	120°	83.33
TIV.793	144	4.5W	20	4000K	90	43	24VDC	120°	83.33
TIV.766	144	4.5W	20	RED	80	15	24VDC	120°	83.33
TIV.767	144	4.5W	20	GREEN	80	60	24VDC	120°	83.33
TIV.768	144	4.5W	20	BLUE	80	10	24VDC	120°	83.33
TIV.769	144	4.5W	20	AMBER	80	15	24VDC	120°	83.33

* 2700K, 3000K, 3500K, 4000K also available in CRI>90 upon request.

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

HORIZONTAL
Standard

Code	No.LED/m	Watt/m	Reel(m)	CCT*	CRI	Luminus FLUX (lm/m)	Voltage	Beam Angle	 **(mm)
TIV.775	144	4.5W	20	2200K	80	43	24VDC	120°	83.33
TIV.776	144	4.5W	20	2700K	80	43	24VDC	120°	83.33
TIV.777	144	4.5W	20	3000K	80	45	24VDC	120°	83.33
TIV.778	144	4.5W	20	3500K	80	45	24VDC	120°	83.33
TIV.779	144	4.5W	20	4000K	80	45	24VDC	120°	83.33
TIV.780	144	4.5W	20	5700K	80	45	24VDC	120°	83.33
TIV.781	144	4.5W	20	2700K	90	43	24VDC	120°	83.33
TIV.782	144	4.5W	20	3000K	90	43	24VDC	120°	83.33
TIV.783	144	4.5W	20	3500K	90	43	24VDC	120°	83.33
TIV.794	144	4.5W	20	4000K	90	43	24VDC	120°	83.33
TIV.784	144	4.5W	20	RED	80	15	24VDC	120°	83.33
TIV.785	144	4.5W	20	GREEN	80	60	24VDC	120°	83.33
TIV.786	144	4.5W	20	BLUE	80	10	24VDC	120°	83.33
TIV.787	144	4.5W	20	AMBER	80	15	24VDC	120°	83.33


* 2700K, 3000K, 3500K, 4000K also available in CRI>90 upon request.

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

SILICONE




VERTICAL Standard

Code	No.LED/m	Watt/m	Reel(m)	CCT*	CRI	Luminus FLUX (lm/m)	Voltage	Beam Angle	 ***(mm)
TIVS757	144	4.5W	20	2200K	80	60	24VDC	120°	83.33
TIVS758	144	4.5W	20	2700K	80	62	24VDC	120°	83.33
TIVS686	144	4.5W	20	3000K	80	65	24VDC	120°	83.33
TIVS760	144	4.5W	20	3500K	80	67	24VDC	120°	83.33
TIVS687	144	4.5W	20	4000K	80	67	24VDC	120°	83.33
TIVS762	144	4.5W	20	5700K	80	67	24VDC	120°	83.33
TIVS763	144	4.5W	20	2700K	90	55	24VDC	120°	83.33
TIVS764	144	4.5W	20	3000K	90	55	24VDC	120°	83.33
TIVS765	144	4.5W	20	3500K	90	55	24VDC	120°	83.33
TIVS793	144	4.5W	20	4000K	90	55	24VDC	120°	83.33
TIVS766	144	4.5W	20	RED	80	25	24VDC	120°	83.33
TIVS767	144	4.5W	20	GREEN	80	66	24VDC	120°	83.33
TIVS768	144	4.5W	20	BLUE	80	15	24VDC	120°	83.33
TIVS769	144	4.5W	20	AMBER	80	25	24VDC	120°	83.33

* 2700K, 3000K, 3500K, 4000K also available in CRI>90 upon request.
 ** Please confirm with the >= sign on the rear side of the modules

HORIZONTAL Standard

Code	No.LED/m	Watt/m	Reel(m)	CCT*	CRI	Luminus FLUX (lm/m)	Voltage	Beam Angle	 ***(mm)
TIVS775	144	4.5W	20	2200K	80	58	24VDC	120°	83.33
TIVS776	144	4.5W	20	2700K	80	58	24VDC	120°	83.33
TIVS777	144	4.5W	20	3000K	80	65	24VDC	120°	83.33
TIVS778	144	4.5W	20	3500K	80	65	24VDC	120°	83.33
TIVS779	144	4.5W	20	4000K	80	65	24VDC	120°	83.33
TIVS780	144	4.5W	20	5700K	80	65	24VDC	120°	83.33
TIVS781	144	4.5W	20	2700K	90	52	24VDC	120°	83.33
TIVS782	144	4.5W	20	3000K	90	52	24VDC	120°	83.33
TIVS783	144	4.5W	20	3500K	90	52	24VDC	120°	83.33
TIVS794	144	4.5W	20	4000K	90	52	24VDC	120°	83.33
TIVS784	144	4.5W	20	RED	80	15	24VDC	120°	83.33
TIVS785	144	4.5W	20	GREEN	80	60	24VDC	120°	83.33
TIVS786	144	4.5W	20	BLUE	80	10	24VDC	120°	83.33
TIVS787	144	4.5W	20	AMBER	80	15	24VDC	120°	83.33

* 2700K, 3000K, 3500K, 4000K also available in CRI>90 upon request.
 ** Please confirm with the >= sign on the rear side of the modules



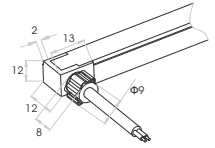
Injection Moulded connection IP65

PVC

Side Feed



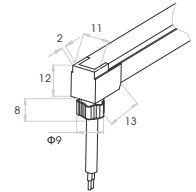
VERTICAL Single Coloured	HORIZONTAL Single Coloured	Description	Length
CON.738	-	Side Feed Left A connector IP65	L= 1m
CON.742	-	Side Feed Left A connector IP65	L= 3m
CON.746	-	Side Feed Left A connector IP65	L= 5m
CON.750	-	Side Feed Left A connector IP65	L= 10m
CON.739	CON.762	Side Feed Right A connector IP65	L= 1m
CON.743	CON.764	Side Feed Right A connector IP65	L= 3m
CON.747	CON.766	Side Feed Right A connector IP65	L= 5m
CON.751	CON.768	Side Feed Right A connector IP65	L= 10m
CON.740	CON.763	Side Feed Left B connector IP65	L= 1m
CON.744	CON.765	Side Feed Left B connector IP65	L= 3m
CON.748	CON.767	Side Feed Left B connector IP65	L= 5m
CON.752	CON.769	Side Feed Left B connector IP65	L= 10m
CON.741	-	Side Feed Right B connector IP65	L= 1m
CON.745	-	Side Feed Right B connector IP65	L= 3m
CON.749	-	Side Feed Right B connector IP65	L= 5m
CON.753	-	Side Feed Right B connector IP65	L= 10m



Bottom Feed



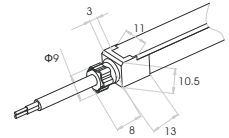
VERTICAL Single Coloured	HORIZONTAL Single Coloured	Description	Length
CON.754	CON.770	Bottom Feed connector IP65	L= 1m
CON.755	CON.771	Bottom Feed connector IP65	L= 3m
CON.756	CON.772	Bottom Feed connector IP65	L= 5m
CON.757	CON.773	Bottom Feed connector IP65	L= 10m



End Feed



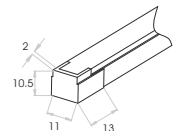
VERTICAL Single Coloured	HORIZONTAL Single Coloured	Description	Length
CON.551	CON.774	End Feed connector IP65	L= 1m
CON.759	CON.775	End Feed connector IP65	L= 3m
CON.760	CON.776	End Feed connector IP65	L= 5m
CON.761	CON.777	End Feed connector IP65	L= 10m



End Cap



Single Coloured	Description
CAP.423	End Cap IP65



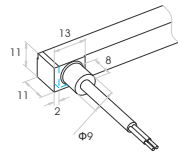
Injection Moulded connection IP67

SILICONE

Side Feed



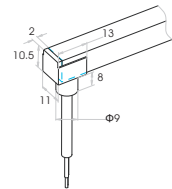
VERTICAL Single Coloured	HORIZONTAL Single Coloured	Description	Length
CONS778	-	Side Feed Left A connector IP67	L= 1m
CONS782	-	Side Feed Left A connector IP67	L= 3m
CONS786	-	Side Feed Left A connector IP67	L= 5m
CONS790	-	Side Feed Left A connector IP67	L= 10m
CONS779	CONS802	Side Feed Right A connector IP67	L= 1m
CONS783	CONS804	Side Feed Right A connector IP67	L= 3m
CONS787	CONS806	Side Feed Right A connector IP67	L= 5m
CONS791	CONS808	Side Feed Right A connector IP67	L= 10m
CONS780	CONS803	Side Feed Left B connector IP67	L= 1m
CONS784	CONS805	Side Feed Left B connector IP67	L= 3m
CONS788	CONS807	Side Feed Left B connector IP67	L= 5m
CONS792	CONS809	Side Feed Left B connector IP67	L= 10m
CONS781	-	Side Feed Right B connector IP67	L= 1m
CONS785	-	Side Feed Right B connector IP67	L= 3m
CONS789	-	Side Feed Right B connector IP67	L= 5m
CONS793	-	Side Feed Right B connector IP67	L= 10m



Bottom Feed



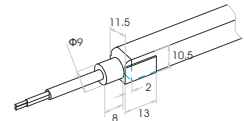
VERTICAL Single Coloured	HORIZONTAL Single Coloured	Description	Length
CONS794	CONS810	Bottom Feed connector IP67	L= 1m
CONS795	CONS811	Bottom Feed connector IP67	L= 3m
CONS796	CONS812	Bottom Feed connector IP67	L= 5m
CONS797	CONS813	Bottom Feed connector IP67	L= 10m



End Feed



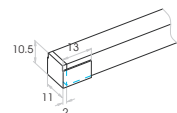
VERTICAL Single Coloured	HORIZONTAL Single Coloured	Description	Length
CONS798	CONS814	End Feed connector IP67	L= 1m
CONS799	CONS815	End Feed connector IP67	L= 3m
CONS800	CONS816	End Feed connector IP67	L= 5m
CONS801	CONS817	End Feed connector IP67	L= 10m



End Cap



Single Coloured	Description
CAPS429	End Cap IP67





PROFILES

Surface

		Code	Description
		PRF.416	Surface Aluminium profile for MINI TOP Milky LED 12x13.5mm Length: 2m
		PRF.429	Surface Aluminium profile with elastic tape for MINI TOP Milky LED 13.8x14mm Length: 2m Also suitable for pendant installation.
Extras			
		PRH.122	Stainless Steel Bracket 45x40 for surface Aluminium profiles
		PRH.123	Stainless Steel Bracket 26x21 for surface Aluminium profiles
		PRH.124	Aluminium L Holder 70x25 for surface Aluminium profiles
		ACC.191	Ceiling Suspension 150cm
		ACC.233	Ceiling Suspension 300cm

Recessed

		Code	Description
		PRF.430	Recessed Aluminium profile for MINI TOP Milky LED 18x13.2mm Length: 2m
		PRF.431	Recessed Aluminium profile with elastic tape for MINI TOP Milky LED 21.8x14mm Length: 2m

Bendable

Suitable only for TOP H Milky LED

		Code	Description
		PRF.432	Bendable Aluminium profile with elastic tape for MINI TOP Milky LED 13.8x14mm Length: 1m
			Minimum bending diameter 250mm Toothed side inwards
			100mm Toothed side outwards