

# SLIM H MILKY LED

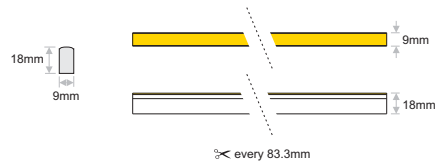


- Slim Milky LED with Horizontal bending.
- Available: Injection moulded IP67, Double Injection Moulded IP68, Snap DIY IP67.
- It is ideal for outdoor illumination on highlighting buildings.
- Can ideally be used with aluminium channel.
- Available in standard length or available with injection moulded process IP67 or IP68 in custom lengths.
- UV, Solvents, and Saltwater resistant.
- IK08 protection.
- Available with 72 LEDs/m, 4.5W/m.

Lighting management options:

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

- > Maximum connecting length: 10m (for longer lengths also use reverse supply connector)
- > Cutting units: Every 83.3mm (check cutting marks on product)



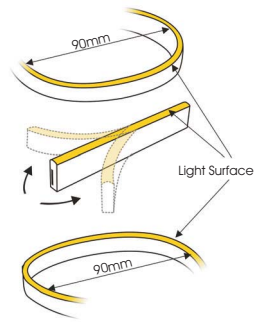
All connectors are supplied with waterproof junction protection barrel

Slim Horizontal Bend	24VDC	IP67 Injection Moulded	IP68 Injection Moulded	IP67 Snap Connection
----------------------	-------	------------------------	------------------------	----------------------

Code	No.LED/m	Watt/m	Reel(m)	CCT*	Luminus FLUX (lm/m)	Voltage	Beam Angle	** (mm)
TIV.454	72	4.5W	20	2200K	110	24VDC	120°	83.3
TIV.453	72	4.5W	20	2700K	114	24VDC	120°	83.3
TIV.448	72	4.5W	20	3000K	116	24VDC	120°	83.3
TIV.455	72	4.5W	20	4000K	120	24VDC	120°	83.3
TIV.456	72	4.5W	20	5700K	125	24VDC	120°	83.3

\* Available in RED, AMBER, BLUE and GREEN upon request.  
 \*\* Please confirm with the >< sign on the rear side of the modules

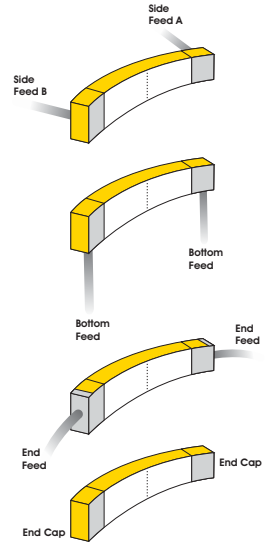
**FRAGILE**  
 Only Bend Horizontally  
 Do not bend smaller than allowed minimum bend diameter.





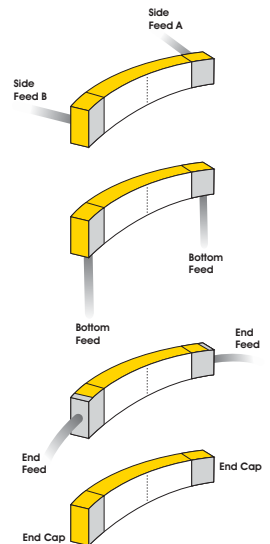
### Injection Moulded connection IP67

		Code	Description	Length
Side Feed		<b>CON.064</b>	Side Feed A connector IP67	L = 1m
		<b>CON.066</b>	Side Feed A connector IP67	L = 3m
		<b>CON.068</b>	Side Feed A connector IP67	L = 5m
		<b>CON.070</b>	Side Feed A connector IP67	L = 10m
		<b>CON.065</b>	Side Feed B connector IP67	L = 1m
		<b>CON.067</b>	Side Feed B connector IP67	L = 3m
		<b>CON.069</b>	Side Feed B connector IP67	L = 5m
<b>CON.071</b>	Side Feed B connector IP67	L = 10m		
Bottom Feed		<b>CON.072</b>	Bottom Feed connector IP67	L = 1m
		<b>CON.073</b>	Bottom Feed connector IP67	L = 3m
		<b>CON.074</b>	Bottom Feed connector IP67	L = 5m
		<b>CON.075</b>	Bottom Feed connector IP67	L = 10m
End Feed		<b>CON.076</b>	End Feed connector IP67	L = 1m
		<b>CON.077</b>	End Feed connector IP67	L = 3m
		<b>CON.078</b>	End Feed connector IP67	L = 5m
		<b>CON.079</b>	End Feed connector IP67	L = 10m
End Cap		<b>CAP.403</b>	End Cap IP67	




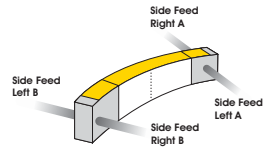
### Injection Moulded connection IP68


		Code	Description	Length
Side Feed		<b>CON.080</b>	Side Feed A connector IP68	L = 1m
		<b>CON.082</b>	Side Feed A connector IP68	L = 3m
		<b>CON.084</b>	Side Feed A connector IP68	L = 5m
		<b>CON.087</b>	Side Feed A connector IP68	L = 10m
		<b>CON.081</b>	Side Feed B connector IP68	L = 1m
		<b>CON.083</b>	Side Feed B connector IP68	L = 3m
		<b>CON.086</b>	Side Feed B connector IP68	L = 5m
		<b>CON.088</b>	Side Feed B connector IP68	L = 10m
Bottom Feed		<b>CON.089</b>	Bottom Feed connector IP68	L = 1m
		<b>CON.090</b>	Bottom Feed connector IP68	L = 3m
		<b>CON.091</b>	Bottom Feed connector IP68	L = 5m
		<b>CON.092</b>	Bottom Feed connector IP68	L = 10m
End Feed		<b>CON.093</b>	End Feed connector IP68	L = 1m
		<b>CON.094</b>	End Feed connector IP68	L = 3m
		<b>CON.085</b>	End Feed connector IP68	L = 5m
		<b>CON.095</b>	End Feed connector IP68	L = 10m
End Cap		<b>CAP.404</b>	End Cap IP68	

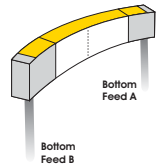



Snap connection IP67

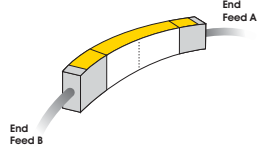
	Code	Description	Length
	<b>CON.112</b>	Side Feed Left A connector IP67	L= 1m
	<b>CON.113</b>	Side Feed Left A connector IP67	L= 3m
	<b>CON.114</b>	Side Feed Left A connector IP67	L= 5m
	<b>CON.115</b>	Side Feed Left A connector IP67	L= 10m
	<b>CON.120</b>	Side Feed Right A connector IP67	L= 1m
	<b>CON.121</b>	Side Feed Right A connector IP67	L= 3m
	<b>CON.122</b>	Side Feed Right A connector IP67	L= 5m
	<b>CON.123</b>	Side Feed Right A connector IP67	L= 10m
	<b>CON.116</b>	Side Feed Left B connector IP67	L= 1m
	<b>CON.117</b>	Side Feed Left B connector IP67	L= 3m
	<b>CON.118</b>	Side Feed Left B connector IP67	L= 5m
	<b>CON.119</b>	Side Feed Left B connector IP67	L= 10m
	<b>CON.124</b>	Side Feed Right B connector IP67	L= 1m
	<b>CON.125</b>	Side Feed Right B connector IP67	L= 3m
<b>CON.126</b>	Side Feed Right B connector IP67	L= 5m	
<b>CON.127</b>	Side Feed Right B connector IP67	L= 10m	




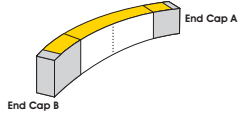
	Code	Description	Length
	<b>CON.104</b>	Bottom Feed A connector IP67	L= 1m
	<b>CON.105</b>	Bottom Feed A connector IP67	L= 3m
	<b>CON.106</b>	Bottom Feed A connector IP67	L= 5m
	<b>CON.107</b>	Bottom Feed A connector IP67	L= 10m
	<b>CON.108</b>	Bottom Feed B connector IP67	L= 1m
	<b>CON.109</b>	Bottom Feed B connector IP67	L= 3m
	<b>CON.110</b>	Bottom Feed B connector IP67	L= 5m
<b>CON.111</b>	Bottom Feed B connector IP67	L= 10m	



	Code	Description	Length
	<b>CON.096</b>	End Feed A connector IP67	L= 1m
	<b>CON.097</b>	End Feed A connector IP67	L= 3m
	<b>CON.098</b>	End Feed A connector IP67	L= 5m
	<b>CON.099</b>	End Feed A connector IP67	L= 10m
	<b>CON.100</b>	End Feed B connector IP67	L= 1m
	<b>CON.101</b>	End Feed B connector IP67	L= 3m
	<b>CON.102</b>	End Feed B connector IP67	L= 5m
<b>CON.103</b>	End Feed B connector IP67	L= 10m	



	Code	Description
	<b>CAP.405</b>	End Cap A IP67
	<b>CAP.409</b>	End Cap B IP67



All connectors are supplied with waterproof junction protection barrel



Male and Female connector




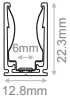

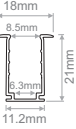




**ACC.125** Scissors for cutting Milky Top V





### Profiles & Accessories for SLIM H Milky LED

		Code	Description
		<b>PRF.050</b>	Aluminium Profile for Milky Slim H 11.7x21.5mm Length: 2m
		<b>PRF.073</b>	Aluminium Profile Lock for Milky Slim H 12.8x22.3mm Length: 2m
		<b>PRF.406</b>	Recessed Aluminium Profile for Milky Slim H 18x21mm Length: 2m
		<b>PRF.400</b>	Plastic Profile for Milky Slim H 11x21mm Length: 2m