



# HALOFLEX

Flexible LED Strip  
110 – 800 Lumens per metre



LED Lighting  
Fibre Optic Lighting  
Lighting Control  
Electronic Engineers



# HALOFLEX

Flexible LED Strip

110 – 800 Lumens per metre



## Flexible linear light with dot free illumination

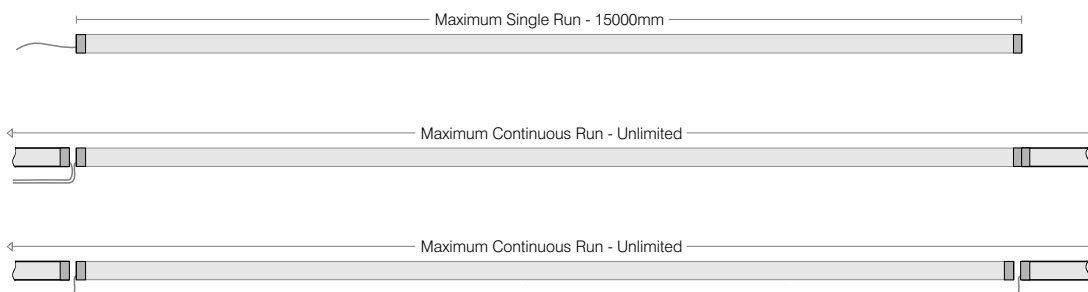
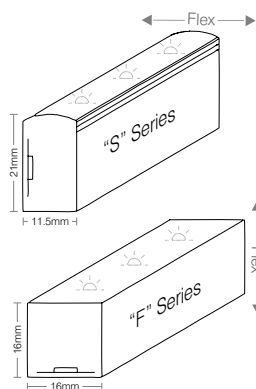
Designed for decorative applications where a refined finish is critical, HaloFlex brings a bunch of options to the table.

Available in side lit and front lit versions, HaloFlex breaks through the normal design limitations of linear systems by forming curves on either axis, allowing light to become art.

## Specifications

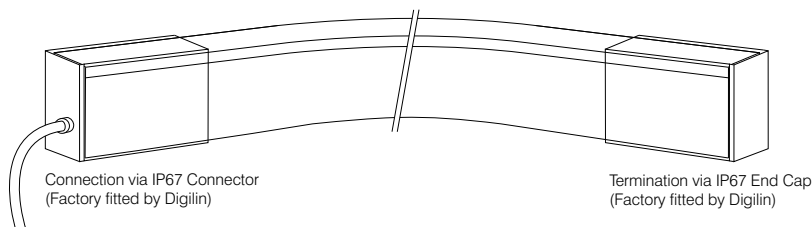
Family	"S" Series (Side Lit)			"F" Series (Front Lit)				
	300S		100S	500F		800F		100F
Version	300S		100S	500F		800F		100F
Colour	Warm White	Neutral White	RGB	Warm White	Neutral White	Warm White	Neutral White	RGB
Colour Temp/Wavelength	3000K	4000K	-	3000K	4000K	3000K	4000K	-
Lumens (p/m)	320		110	450	450	800	800	176
Current	500mA/mtr			500mA/mtr		500mA/mtr		440mA/mtr
Power	12w/mtr			12w/mtr		12w/mtr		10.6w/mtr
Beam Angle	160°			160°		270°		160°
LED Spacing	13.88mm			9.27mm		9.27mm		13.88mm
Module Length	83.3mm			55.6mm		55.6mm		83.3mm
Minimum Bending Radius	120mm			300mm				
Dimensions	11.5mm(W) x 21mm (H)			16mm(W) x 16mm (H)				
Available Length	Custom lengths up to 15m							
IP Rating	IP67							
Performance (L70 Calc)	54,000							
Performance (L70 TM21)	36,000							
Voltage	24VDC							
Operating Temp	-20°C ~ 45°C							

## Dimensions



## Ordering Codes

HFS		0300		W30	
Family	Version	Colour/CCT			
HFS	HaloFlex "S" (Side Lit)	0100	100 Lumen	W30	3000K
HFF	HaloFlex "F" (Front Lit)	0300	300 Lumen	W40	4000K
		0500	500 Lumen	RGB	RGB Colourmixing
		0800	800 Lumen		



LED Lighting  
Fibre Optic Lighting  
Lighting Control  
Electronic Engineers



1800 950 888  
+617 3899 1267  
info@digilin.com.au  
www.digilin.com.au