$\Lambda Z U R \Xi$

lighting solutions

NEOFLEX MAXI VERTICAL NEON LIGHTS





SYDNEY AUSTRALIA WWW.AZURELIGHTINGSOLUTIONS.COM

RGB RGBW RGBWW Tunable White

lighting solutions

Product Specifications - Neoflex Vertical.MONO

300mm	5000mm	300mm	I form
Wattage Per Meter:	5W	10W	15W
Total Lumen Output:	355lm	705lm	1015lm
Max Run Length:	28m	20m	15m

General Specifications

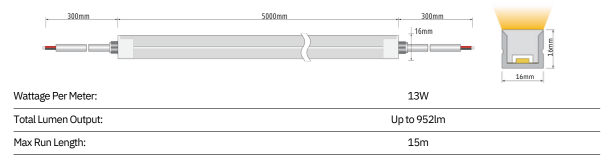
LED Type:	SMD Lumileds
Bending Direction:	Vertical
Cutting Increments:	50mm
Binning:	2 Step MacAdam
Correlated Colour Temperature	2700K,3000K,3500K,4000K,5000K,6000K,6500K, Red, Green, Blue
Colour Rendering Index:	>90
R9 Value:	>50
Light Distribution:	Symmetric
Ambient Operating Temperature:	-25° to 50°
Input Voltage:	24VDC (12VDC Optional)
Control Gear:	Meanwell, TCI
Control Options:	Fixed Output, DALI, Push Dim,0-10V,Casambi
Protection Class:	Class III
Lumen Maintenance:	L80 B10 54,000 Hours
IP Rating:	IP67, IP68
Warranty:	5 Years

Cable Entry Options



lighting solutions

Product Specifications - Neoflex Vertical.Tunable White



General Specifications

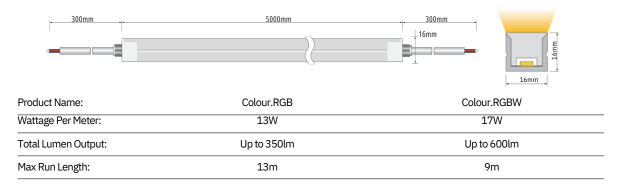
LED Type:	SMD Lumileds
Bending Direction:	Vertical
Cutting Increments:	72mm
Binning:	2 Step MacAdam
Correlated Colour Temperature	Tunable White (2700K-5300K)
Colour Rendering Index:	>90
R9 Value:	>50
Light Distribution:	Symmetric
Ambient Operating Temperature:	-25° to 50°
Input Voltage:	24VDC (12VDC Optional)
Control Gear:	Meanwell, TCI
Control Options:	RF Controller, DALI 08, PWM,Casambi
Protection Class:	Class III
Lumen Maintenance:	L80 B10 54,000 Hours
IP Rating:	IP67, IP68
Warranty:	5 Years

Cable Entry Options



lighting solutions

Product Specifications - Neoflex Vertical.Colour



General Specifications

LED Type:	SMD Lumileds
Bending Direction:	Vertical
Cutting Increments:	83mm
Binning:	2 Step MacAdam
Correlated Colour Temperature	RGB,RGBW
Colour Rendering Index:	>90
R9 Value:	>50
Light Distribution:	Symmetric
Ambient Operating Temperature:	-25° to 50°
Input Voltage:	24VDC (12VDC Optional)
Control Gear:	Meanwell, TCI
Control Options:	RF Controller, PWM, Casambi, DMX512
Protection Class:	Class III
Lumen Maintenance:	L80 B10 54,000 Hours
IP Rating:	IP67, IP68
Warranty:	5 Years

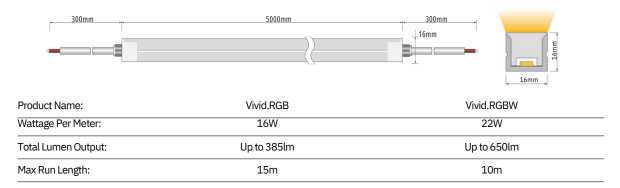
Cable Entry Options



ΛΖURΞ

lighting solutions

Product Specifications - Neoflex Vertical.Vivid



General Specifications

LED Type:	SMD Lumileds	
Resolution:	12 addresses per meter	
Bending Direction:	Vertical	
Cutting Increments:	83mm	
Binning:	2 Step MacAdam	
Colour Rendering Index:	>90	
R9 Value:	>50	
Light Distribution:	Symmetric	
Ambient Operating Temperature:	-25° to 50°	
Input Voltage:	24VDC (12VDC Optional)	
Control Gear:	Meanwell, TCI	
Control Options:	SPI,DMX 512	
Protection Class:	Class III	
Lumen Maintenance:	L80 B10 54,000 Hours	
IP Rating:	IP67, IP68	
Warranty:	5 Years	

Cable Entry Options







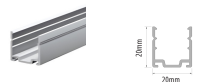
Front Cable Entry

Bottom Cable Entry

lighting solutions

Mounting Channels

Surface Mount Channels



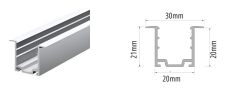
NSM2020 - Standard Channel Finish: Natural anodised, Custom Dimension: See Drawing



NVF2020 - Flexible Channel

Dimension(WxH) 20x20mm

Recessed Mount Channels



NR2020 - Recesse	d Channel
Finish:	Natural anodised, Custom
Dimension:	See Drawing



NTR2020 - Trimless Channel

Finish:	Natural anodised, Custom
Dimension:	See Drawing

Mounting Clips



Visit our website to view our full range of channel options

ΛΖURΞ

lighting solutions

Colour Rendering Index

The Color Rendering Index (CRI) serves as a metric to gauge how accurately a light source portrays the colors of various objects in a given space. Originally comprised of 8 sample colors, the CRI has expanded to 15 samples to provide a more comprehensive evaluation. Notably, within these samples, R9 to R15 focus on assessing special colors with high chroma. Specifically, R9 evaluates the rendering of red tones, while R15 is dedicated to evaluating the portrayal of skin tones. This extension of color samples, coupled with attention to high-chroma colors, enhances the precision in evaluating a light source's ability to faithfully reproduce a diverse range of colors.

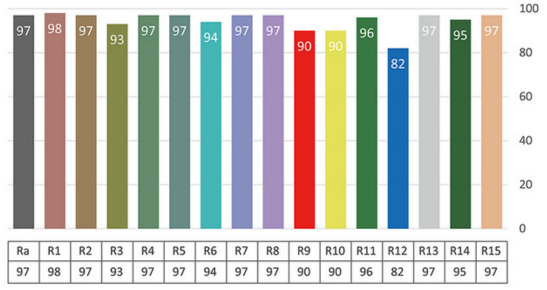
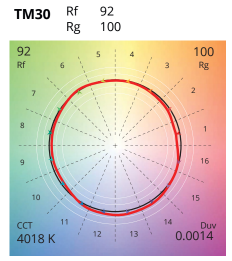


Fig 1 - Colour Rendering Index 4000K, CRI >95



IES TM-30

TM-30 is the Illuminating Engineering Society (IES) Method for Evaluating Light Source Color Rendition, is a standard developed by the IES to assess the color rendering properties of light sources. It provides a comprehensive set of metrics and values that go beyond the traditional color rendering index (CRI), offering a more detailed and accurate understanding of how well a light source renders colors.

Fig 2 -Colour Vector Graphic 4000K, CRI >90

SYDNEY, AUSTRALIA • WWW.AZURELIGHTINGSOLUTIONS.COM