#### **RGB / RGBW / DYNAMIC WHITE**

VARIABLE COLOUR LED NEON



#### FIREFLY LIGHTING

Phone: +61 7 3254 4333 Email: sales@fireflylighting.com.au Address: 9/29 Links Ave North, Eagle Farm.

Brishane QLD 4009 Australia www.fireflylighting.com.au













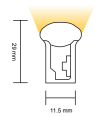


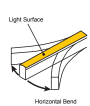




5 YEAR WARRANT







FloppyFlex F21 is a flexible 24V LED neon strip controlled via DMX decoder. It features a rich, vibrant variable colour palette with RGB / RGBW or Dynamic White LEDs. A choice of either housings in PVC or longer lasting Silicone. The minimum horizontal bend diameter is 120 mm. The homogenous LED surface is continuous without a "skittles" effect.

#### CONTENTS

LED Specifications

Р5 Connectors

Р8 Mini Tool Kit

pq Drivers

P10 Aluminium Profiles

#### **FEATURES**

RGB and RGBW in 100 mm cuttable units

Dynamic White in 83.34 mm cuttable units

Super bright with homogenous lighting surface

Seamless colour mixing, beautiful dimming via FloppyDrive or DMX decoder

Wide range of accessories for joining, terminating, mounting, powering

Easy to use and install

Tight 120 mm horizontal bend

Unlimited and unprecedented possibilities

#### APPLICATIONS

Installation, architectural, digital signage, gameshows, arcades, signs, film and television sets, theme parks, bars and clubs, cruise ships, creating words, indirect applications, and scenic elements

#### **AVAILABLE CONNECTORS**

Injection Molded Power Feed and End cap connectors, fully customizable for no-hassle installations. PVC IP67, Silicone IP68.

Double Molded IP68 Power Feed and End cap connectors, suitable for submersible applications. PVC only - not available for silicone versions.

**Snap Connector** power feeds and end caps allow for easy onsite terminations with IP67 ratings, and allow for the Top, Side, Middle, or Bottom power feed entry. RGB and Dynamic White only - RGBW versions must have factory molded connections.

#### **RESISTANCE AND PROTECTIONS**

Flame Resistant UV Resistant Solvents Resistant Saltwater Resistant IP67 Protection IK08 Protection

#### **CERTIFICATIONS**

With factory-installed connectors. cULus Listed, CE, TUV and RoHS compliant and passes rigorous environmental, optical, mechanical, and electrical testing.









# FloppyFlex® F21 A

# **RGB**

VARIABLE COLOUR LED NEON





#### FIREFLY LIGHTING

**Phone**: +61 7 3254 4333 **Email**: sales@fireflylighting.com.au

Address: 9/29 Links Ave North, Eagle Farm.

Brisbane QLD 4009 Australia www.fireflylighting.com.au

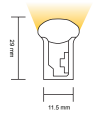
	PVC Specifications			Silicone Specifications						
Part Number	LN-F21A	LN-F21A				SLN-F21A				
Туре	Dimmable	Dimmable Variable Colour								
Colour	RGB		-							
Colour/CCT	Red	Green	Blue	R+G+B	Red	Green	Blue	R+G+B		
Wavelength	618- 624nm	522- 528nm	468- 474nm	-	618- 624nm	522- 528nm	468- 474nm	-		
Lumen/m	42	110	18	170	60	140	30	230		
Beam Angle, Average (50%)	161.4°				151.1°					
Number of Units Per Metre	10									
LED Quantity Per Unit	6									
LED Quantity Per Metre	60									
Base Color		Black base standard Other colours available on request  White base standard Other colours available on request								
Housing	PVC	PVC Silicone								
Cut & Connect Joints	Located Ev	Located Every 100 mm								
Minimum Bend Diameter	120 mm	120 mm								
Bending Direction	Horizontal	Horizontal Bend								
Connectors & Hardware	Factory mo	Factory molded connectors / Field attachable connectors / Aluminium mounting channels								
Operating Voltage	24V DC	24V DC								
Wiring	4-Wire									
Power Consumption	12 W/m									
	Single	10 m Dyna	amic Operatio	on	Single	15 m Dynamic Operation		on		
	end feed	7 m Full S	7 m Full Static Load		end feed	10 m Full Static Load				
Max Run Lengths	Double	20 m Dynamic Operation		Double	30 m Dynamic Operation					
	end feed 14 m Full Static Load				end feed	20 m Full Static Load				
Control	DMX-512/	Ethernet via	ProPlex Buck	Boost Syster	m, DMX-512 v	ia FloppyDriv	re 4X2 or DM	X decoder		
Installation Temperature	0 to 45 °C				-40 to 50 °C					
Operating Temperature	-20 to 45 °	,C			-40 to 55 °C					
Mounting Surface Temperature	60 °C Max				85 °C Max.					
Storage Temperature	-20 to 60 °	,C			-40 to 60 °C					
Dimensions (WxHxL)	11.5 mm x	11.5 mm x 29 mm x variable								
Ingress Protection	IP68 - Dou	IP67 - Molded connectors IP68 - Double Factory Molded connectors IP67 - Snap Connectors				IP68 - Molded connectors IP67 - Snap Connectors				
Listing	UL2108 C	UL2108 Class 2, CE-EMC, IS 10322								
Warranty	3 Years				5 Years					
Wire Legend										













# FloppyFlex® F21 E

# RGBW

VARIABLE COLOUR LED NEON





#### FIREFLY LIGHTING

**Phone**: +61 7 3254 4333 **Email**: sales@fireflylighting.com.au Address: 9/29 Links Ave North, Eagle Farm.

Brisbane QLD 4009 Australia www.fireflylighting.com.au

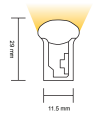
	PVC Speci	PVC Specifications				Silicone Specifications			
Part Number	LN-F21E				SLN-F21E				
Туре	Dimmable	Dimmable Variable Colour							
Colour	RGBW								
Colour/CCT	Red	Green	Blue	White	Red	Green	Blue	White	
Wavelength	618- 624nm	522- 528nm	468- 474nm	2725±145K	618- 624nm	522- 528nm	468- 474nm	2725 ± 85	
Lumen/m	42	110	18	110	60	140	30	140	
Beam Angle, Average (50%)	211.0°	211.0° 151.1°							
Number of Units Per Metre	10		-						
LED Quantity Per Unit	6								
LED Quantity Per Metre	60								
Base Color		Black base standard Other colours available on request  White base standard Other colours available on request							
Housing	PVC	PVC Silicone							
Cut & Connect Joints	Located Ev	Located Every 100 mm							
Minimum Bend Diameter	120 mm	120 mm							
Bending Direction	Horizontal	Horizontal Bend							
Connectors & Hardware	Factory mo	Factory molded connectors / Aluminium mounting channels							
Operating Voltage	24V DC								
Wiring	5-Wire								
Power Consumption	15 W/m								
	Single end feed	8 m Dynamic Operation 5 m Full Static Load			Single end feed Double	12 m Dyr	amic Operati	on	
M 5:						8 m Full Static Load			
Max Fixture Runs		16 m Dynamic Operation				24 m Dynamic Operation			
	end feed	10 m Full	Static Load		end feed	16 m Full Static Load			
Control	DMX-512/	Ethernet via	ProPlex Buc	kBoost System, D	MX-512 via F	ToppyDrive 5	X2 or DMX de	ecoder	
Installation Temperature	0 to 45 °C				-40 to 50°C				
Operating Temperature	-20 to 35 °	,C			-40 to 45 °C				
Mounting Surface Temperature	60 °C Max				85 °C Max.				
Storage Temperature	-20 to 60 °C				-40 to 60 °C				
Dimensions (WxHxL)	11.5 mm x 29 mm x variable								
Ingress Protection	IP67 with Factory Molded connectors IP68 with Double Factory Molded connectors Snap Connectors not available				IP68 with Factory Molded connectors Double Molded and Snap Connectors not available				
Listing	UL2108 CI	UL2108 Class 2, CE-EMC							
Warranty	3 Years				5 Years				
Wire Legend									













# FloppyFlex® F21 D

# **DYNAMIC WHITE**

VARIABLE WHITE LED NEON





#### FIREFLY LIGHTING

**Phone**: +61 7 3254 4333

Email: sales@fireflylighting.com.auAddress: 9/29 Links Ave North, Eagle Farm.

Brisbane QLD 4009 Australia www.fireflylighting.com.au

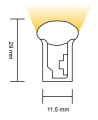
	PVC Specifications			Silicone Specifications			
Part Number	LN-F21D			SLN-F21D			
Туре	Dimmable Variable White						
Colour	Dynamic Whi	ite 2200K-!	5700K				
Colour/CCT	Warm White	2200K	Cool White 5700K	Warm White 2200K		Cool White 5700K	
CCT Tolerance	2238±102K		5669±355K	2238±102K	2238±102K 5669±35		
CRI	80 80		80		80		
Lumen/m	130		130	170 210			
Beam Angle, Average (50%)	147.9°	147.9°					
Number of Units Per Metre	12						
LED Quantity Per Unit	12						
LED Quantity Per Metre	144						
Base Color	White base s	tandard, ot	her colors available on re	quest			
Housing	PVC	PVC Silicone					
Cut & Connect Joints	Located Ever	Located Every 83.34 mm					
Minimum Bend Diameter	120 mm						
Bending Direction	Horizontal Bend						
Connectors & Hardware	Factory mold	Factory molded connectors / Field attachable connectors / Aluminium mounting channels					
Operating Voltage	24 VDC	24 VDC					
Wiring	3-Wire						
Power Consumption	12 W/m						
	Single 20 m D		ynamic Operation	Single	30 m D	ynamic Operation	
	end feed	10 m Ft	ull Static Load	end feed	15 m Full Static Load		
Max Fixture Runs	Double	40 m D	ynamic Operation	Double	60 m Dynamic Operation		
	end feed	20 m Ft	ull Static Load	end feed	30 m Full Static Load		
Control	DMX-512/Et	hernet via	ProPlex BuckBoost Syste	em, DMX-512 vi	a FloppyD	rive 3X2 or DMX	
Installation Temperature	0 to 45 °C			-40 to 50 °C			
Operating Temperature	-20 to 45 °C			-40 to 55 °C			
Mounting Surface Temperature	60 °C Max.			85 °C Max.			
Storage Temperature	-20 to 60 °C	-20 to 60 °C			-40 to 60 °C		
Dimensions (WxHxL)	11.5 mm x 29 mm x variable						
Ingress Protection	IP68 with Do	IP67 with Factory Molded connectors IP68 with Double Factory Molded connectors IP67 with Snap Connectors			IP68 with Factory Molded connectors IP67 with Snap Connectors		
Listing	UL2108 Clas	s 2, CE-EM	IC				
Warranty	3 Years			5 Years			
Wire Legend				,			













# **FACTORY MOLDED F21 CONNECTORS**

IP67 PVC OR IP68 SILICONE



#### FIREFLY LIGHTING

Phone: +61 7 3254 4333 Email: sales@fireflylighting.com.auAddress: 9/29 Links Ave North, Eagle Farm.

Brisbane QLD 4009 Australia www.fireflylighting.com.au



### **Molded Bottom Entry Connection**

Connects FloppyFlex F21 to power supply with pre-installed bottom feed cable, IP67. Cable length available in 0.3 m, 1 m, 3 m, 5 m, 10 m.



#### **Molded Side Entry Connection**

Connects FloppyFlex F21 to power supply with pre-installed side feed cable, IP67. Cable length available in 0.3 m, 1 m, 3 m, 5 m, 10 m.



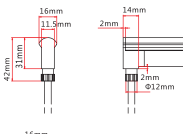
# Molded End Entry Connection

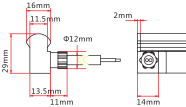
Connects FloppyFlex F21 to power supply with pre-installed end feed cable, IP67. Cable length available in 0.3 m, 1 m, 3 m, 5 m, 10 m.

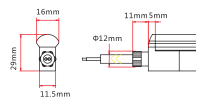


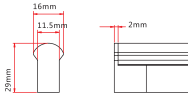
# Molded End Cap

Pre-installed termination protection of FloppyFlex F21, IP67.

















# **FACTORY DOUBLE MOLDED F21 CONNECTORS**

IP68 PVC ONLY



#### FIREFLY LIGHTING

Phone: +61 7 3254 4333 Email: sales@fireflylighting.com.auAddress: 9/29 Links Ave North, Eagle Farm.

Brishane QLD 4009 Australia www.fireflylighting.com.au



# **Double-Molded Bottom Entry Connection**

Connects FloppyFlex F21 to power supply with pre-installed end feed cable, IP68.

Cable length available in 0.3 m, 1 m, 3 m, 5 m, 10 m.



# **Double-Molded Side Entry Connection**

Connects FloppyFlex F21 to power supply with pre-installed side feed cable, IP68.

Cable length available in 0.3 m, 1 m, 3 m, 5 m, 10 m.



#### **Double-Molded End Entry Connection**

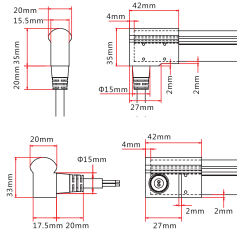
Connects FloppyFlex F21 to power supply with pre-installed end feed cable, IP68.

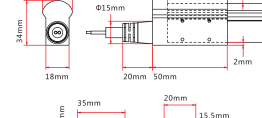
Cable length available in 0.3 m, 1 m, 3 m, 5 m, 10 m.



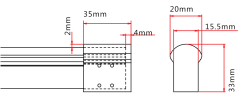
#### Double-Molded End Cap

Pre-installed termination protection of FloppyFlex Large, IP68.





10mm



22mm







3mm

# **SNAP CONNECT F21 CONNECTORS**

IP67 | RGB AND DYNAMIC WHITE ONLY



#### FIREFLY LIGHTING

Phone: +61 7 3254 4333 Email: sales@fireflylighting.com.auAddress: 9/29 Links Ave North, Eagle Farm.

Brisbane QLD 4009 Australia www.fireflylighting.com.au



# **Snap Connect Bottom Entry**

Connects FloppyFlex F21 to power supply with user-installable end feed cable, IP67. Cable length available in 0.3 m, 1 m, 3 m, 5 m, 10 m.



# **Snap Connect Side Entry**

Connects FloppyFlex F21 to power supply with user-installable side feed cable, IP67. Cable length available in 0.3 m, 1 m, 3 m, 5 m, 10 m.



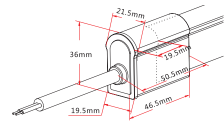
# Snap Connect End Entry

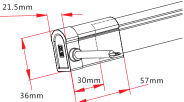
Connects FloppyFlex F21 to power supply with user-installable end feed cable, IP67. Cable length available in 0.3 m, 1 m, 3 m, 5 m, 10 m.

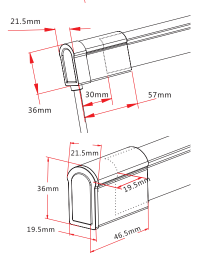


### Snap Connect End Cap

User-installable termination protection of FloppyFlex F21, IP67.















# MINI TOOL KIT

**ASSEMBLY TOOLS** 



#### FIREFLY LIGHTING

Phone: +61 7 3254 4333 Email: sales@fireflylighting.com.auAddress: 9/29 Links Ave North, Eagle Farm.

Brisbane QLD 4009 Australia www.fireflylighting.com.au

#### Mini Tool Kit

The FloppyFlex Mini Tool Kit includes the tools needed to properly cut and terminate FloppyFlex LED Neon with Snap Connect field-installable connectors. Correct installation ensures proper electrical contact, IP rating integrity, and warranty compliance.

Includes cutter, insertion spreader and grippers.

We recommend using these tools for optimum installation results and reduced risk of damage to the product.







#### **DRIVERS**



#### FIREFLY LIGHTING Phone: +61 7 3254 4333

Email: sales@fireflylighting.com.au Address: 9/29 Links Ave North, Eagle Farm.

Brishane QLD 4009 Australia www.fireflylighting.com.au

#### Mean Well 24 VDC LED Drivers

- · High efficiency 24VDC LED drivers in DIN Rail and stand-alone with multiple wattage configurations
- IP-rated units available
- Fixed or dimmable output. Dimming available via 1-10VDC, 10V PWM signal, resistance, or built-in potentiometer



#### L-TECH 4 channel DMX Decoder

- · DMX dimming for 24V LED Tapes, Neons, and other low voltage systems of all types. Perfect for FloppyFlex
- One 24V 5-wire output
- Addressing via RDM or built in DIP switches
- Pluggable Terminal Block (PTB) screw terminals for bare-wire, installation flexibility
- Realises 0-100% dimming or different lighting effects.
- Works with DIM, CT, RGB, RGBW LEDs



# FloppyDrive DIN Rail Mount

- DMX dimming for 24V LED Tapes, Neons, and other low voltage systems of all types. Perfect for FloppyFlex
- Two 24V 2-, 3-, 4-, or 5-wire outputs
- Addressing, monitoring and reporting of all functions, via RDM
- 1200Hz flicker-free refresh rate
- Pluggable Terminal Block (PTB) screw terminals for bare-wire, installation flexibility

More information and full specification sheets at <a href="https://tmb.com/proplex-">https://tmb.com/proplex-</a> floppydrives





#### L-TECH 3 channel DMX Decoder

- DMX dimming for 24V LED Tapes, Neons, and other low voltage systems of all types. Perfect for FloppyFlex
- One 24V 4-wire output
- Addressing via RDM or built in DIP switches
- Pluggable Terminal Block (PTB) screw terminals for bare-wire, installation flexibility
- Realises 0-100% dimming or different lighting effects.
- Works with DIM, CT, RGB LEDs









# STRAIGHT ALUMINIUM CHANNEL



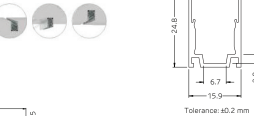
#### FIREFLY LIGHTING

Phone: +61 7 3254 4333 Email: sales@fireflylighting.com.auAddress: 9/29 Links Ave North, Eagle Farm.

Brisbane QLD 4009 Australia www.fireflylighting.com.au

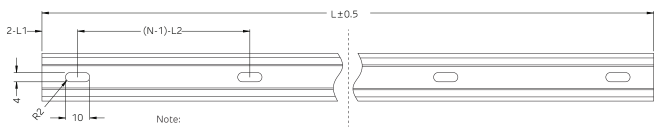


-2.5-2.8 mmmmm Versatile self-locking profile can be used to mount FloppyFlex F21 or F15 LED neon in any orientation including overhead at any angle. Extruded 6063 aluminium construction with elastic serrated grip tape hold the FloppyFlex neon firmly through varying temperatures of -20 to +70 °C.





Dimensions in millimeters



- 1. 2-L1 refers to two of symmetric L1 in each piece of profile.
- 2. (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile.
- "N" hereby stands for its corresponding "Hole Number" in the table below.

Part Number	Length	L1	L2	Slotted Hole	Number of Holes
LNCH-F21-AC	20 mm	10 mm	N/A	4x10 mm	1
LNCH-F21-A1-05	500 mm	50 mm	200 mm	4x10 mm	3
LNCH-F21-A1-1	1000 mm	100 mm	200 mm	4x10 mm	5
LNCH-F21-A1-2	2000 mm	100 mm	200 mm	4x10 mm	10









# **FLANGE ALUMINIUM PROFILE**



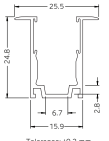
#### FIREFLY LIGHTING

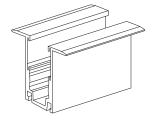
Phone: +61 7 3254 4333 Email: sales@fireflylighting.com.auAddress: 9/29 Links Ave North, Eagle Farm.

Brisbane QLD 4009 Australia www.fireflylighting.com.au



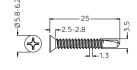
Versatile self-locking profile can be used to mount recessed FloppyFlex F21 or F15 LED neon in any orientation including overhead at any angle. Extruded 6063 aluminum construction with elastic serrated grip tape hold the FloppyFlex neon firmly through varying temperatures of -20 to +70°C.

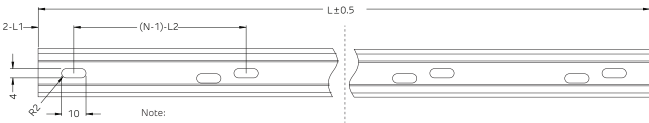




Tolerance: ±0,2 mm

Dimensions in millimeters





- 1. 2-L1 refers to two of symmetric L1 in each piece of profile.
- 2. (N-1)-L2 refers to (N minus one) of symmetric L2 in each piece of profile.
- "N" hereby stands for its corresponding "Hole Number" in the table below.

Part Number	Length	L1	L2	Slotted Hole	Number of Holes
LNCH-F21-A3-20	20 mm	10 mm	N/A	4x10 mm	1
LNCH-F21-A3-05	500 mm	50 mm	200 mm	4x10 mm	3
LNCH-F21-A3-1	1000 mm	100 mm	200 mm	4x10 mm	5









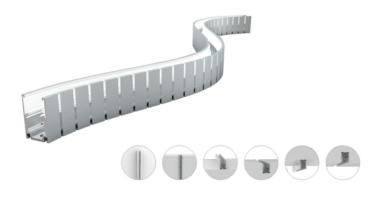
# **BENDABLE ALUMINIUM PROFILE**



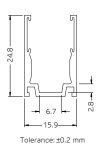
#### FIREFLY LIGHTING

Phone: +61 7 3254 4333 Email: sales@fireflylighting.com.auAddress: 9/29 Links Ave North, Eagle Farm.

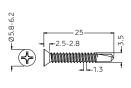
Brisbane QLD 4009 Australia www.fireflylighting.com.au



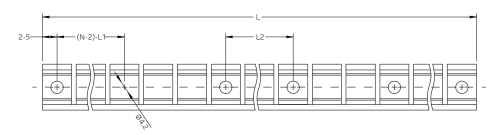
Flexible self-locking profile can be used to mount FloppyFlex F21 or F15 LED neon in custom freeform curves while maintaining clamping force. May be mounted in any orientation including overhead at any angle.







Dimensions in millimeters



- 1. 2-5 refers to two of symmetric 5mm in each piece of profile.
- 2. (N-2)-L1 refers to)N minus two) of symmetric L1 in each piece of profile.
- "N" hereby stands for its corresponding "Hole Number" in the table below.

Part Number	Length	L1	L2	Screw Hole	Number of Holes
LNCH-F21-A2-05	500 mm	116.5 mm	23.3 mm	Ø4.2 mm	6
LNCH-F21-A2-1	1000 mm	116.5 mm	58.2 mm	Ø4.2 mm	10





