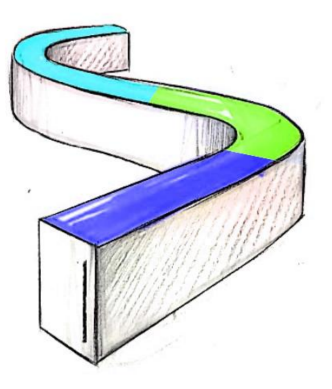


# LED Neon Flex F1222 RGB DMX Pixel Chasing







#### Description

F1222 LED NEON FLEX is our good quality & competitive product. It adopt optimized heat dissipation with innovative waterproof design.

It takes flat lighting surface, and give people a sense of simplicity and elegance. Different bending directions bring more possibilities to lighting design. Plane lighting surface series is suitable for embedded installation, and is very popular in facade, hotel, commercial lighting and other application.

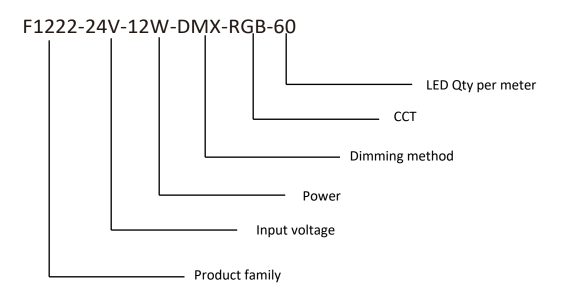
#### Features

- · With innovative heat sink design
- High lighting efficiency
- · Patented waterproof design
- · Light weight and slim appearance
- Reliable with a long lifespan

#### Application

- · Commercial building
- Shopping mall
- Bridge
- · Special-shaped building
- Others

#### Model



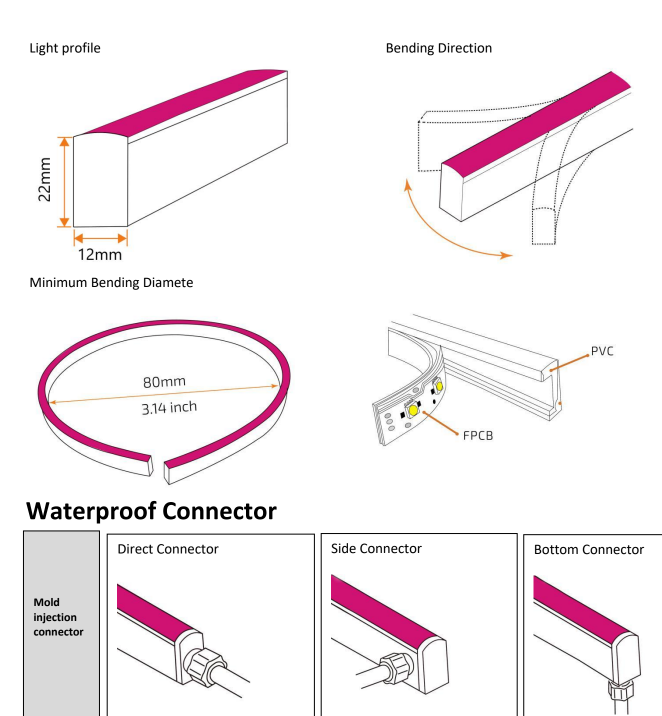


# **Technical Specification**

Model No.	F1222-24V-10W-DMX-					
	2700-60					
Input voltage	DC24V					
ССТ	2700					
LED chip	SMD5050(1006lm)					
LED Qty per meter	60					
Power (W)	10					
Pixel per meter (Pixel)	10					
Dimming method	DMX					
Minimum cutting unit	6PCS LED					
Minimum cutting length	10cm					
Maximum length single feed	7					
Maximum length double feed (Mtr)	14					
Wire number	5					
Dimension (mm)	W12*H22					
Light surface	120°					
Bending direction	Horizontally					
Lumen maintenance	70,000 Hours L70 25°C , 50,000 Hours L70 50°C					
Housing material	PVC					
Installation temperature	0°C to +55°C					
Operation temperature	-25°C to +55°C					
Humidity	0-95% non condensing					
IP	IP68					
Warranty	Standard 3 years, 5 years optional					
warranty	Standard 3 years, 5 years optional					



# **Physical Specification**





### **Loading Chart**

Power Supply											
Rated Power	35W	60W	75W	80W	100W	120W	150W	185W	240W	320W	
12/m	2m	4m	5m	6m	7.5m	8m	10m	12.3m	16m	20m	
15W/m	1.5m	3m	4m	4.3m	5m	6m	6.5m	9.5m	12.5m	17m	
18W/m	1.5m	2.5m	3m	3.5m	4m	5m	6m	8m	10.5m	14m	
Lead Type	Single Feed				Double Feed						

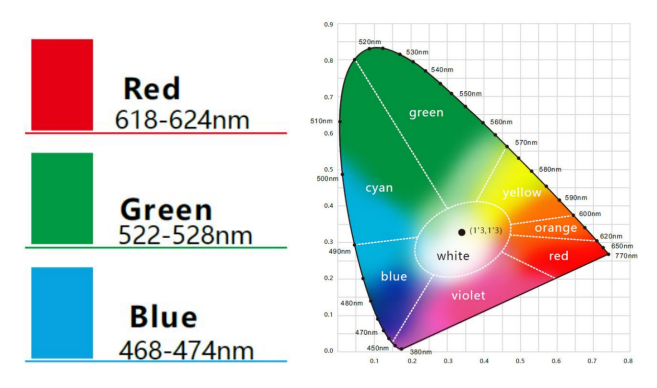




Note: These are the max recommended run lengths based on power supply.

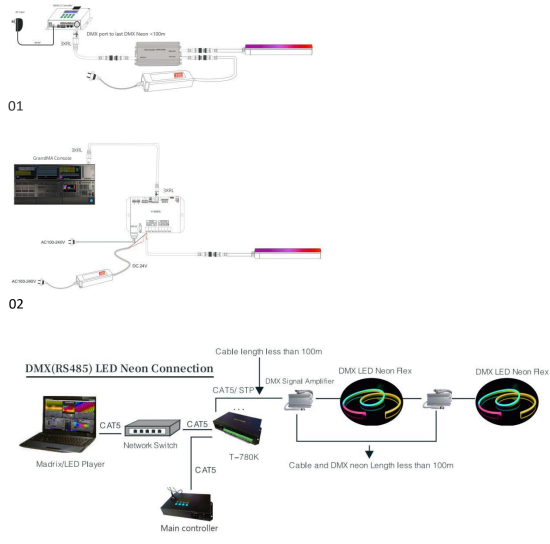
For example: It is recommended to use one 80W power supply for a single-fed run of 6m at 12W/m.

# Wavelength of Color





# Wiring Diagram



03

# Packaging

#### Standard Carton



#### **Customized Carton**

