A\*\* LED F 1 M & S 1 LM-80 M FLYKER



















MARINE R/G/B cob strip light equipped with high-lumen COB LEDs, that features LED strip emit light in a single color-either Red (R), Green (G), or Blue (B), including 3oz PCB base. Each strip light is dedicated to emitting just one color (Red, Green, or Blue). This makes them ideal for applications that need consistent lighting in one specific hue without the need for colorchanging capabilities. Designed to withstand dust, water, and other environmental elements. 100,000 Switching cycles. Bending Diameter < D60mm. Control mode: ON/OFF, DALI, Phase Cut, 0/1-IOV.

R/G/B: These lights offer straightforward lighting with a single, consistent color. They do not support color changing since they emit only one fixed color.

R/G/B DMX: With DMX, users can precisely control the brightness and even synchronize dimming effects across multiple strips.

#### **TECHNICAL DETAILS**

Power: 20W /M Voltage: DC24 V

CRI > 90

Led Qty: 576 Chip's/M Cutting length: 62.5mm Length/Reel: 5M

Pixels: 12 pixels/M Working Temperature: -20-45°C Storage Temperature: -30-80°C

Voltage Range : 23 -25V de Reverse Voltage: 25V de

Warranty: 5 years

#### **FIELDS OF APPLICATION**

Retail

Desk Light

Living spaces

Galleries hotels

Reception areas

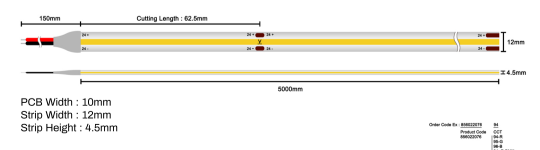
Stairway Lighting

Home/ Office Light Commercial Interior

#### PRODUCT CHART

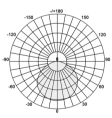
Product Code	Rg	Max. Power (W/M)	CCT	Luminous Flux
			R	253
856022076	96	20	G	715
			В	 135

### **DIMENSION**



Pluxb luminaires are developed with globally recognized and tested components suppliers, however as per international standards tolerance in initial flux and connected load is at ±5%. Unless stated otherwise, the values apply to an ambient temperature of 25°C

#### **Photometric**



### Standards

EN 60598-1

EN 60598-2-2

EN 60598-2-22

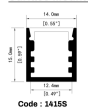
EN 60598-3-2

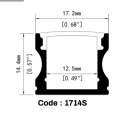


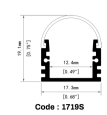
## **ALUMINUM PROFILE LIST**

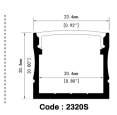
Housing: Extruded aluminium profile with opal PC diffuser and SS clips

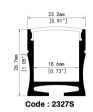
#### **Surface Mounted Profile:**



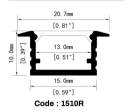


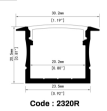


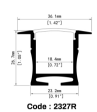




#### **Recessed Mounted Profile:**



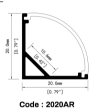




#### **Angular Mounted Profile:**

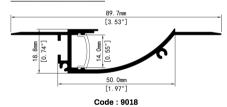




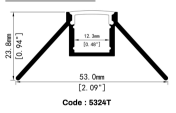


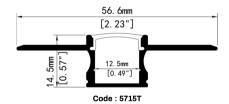
Code : 1616AS

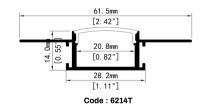
Staircase Profile :

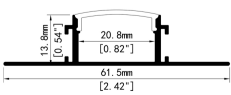


#### **Trimless Profile:**





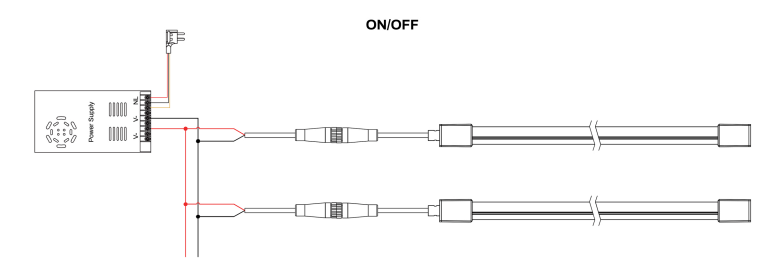




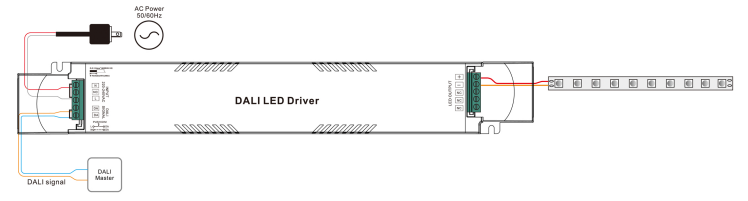
Code: 6214T



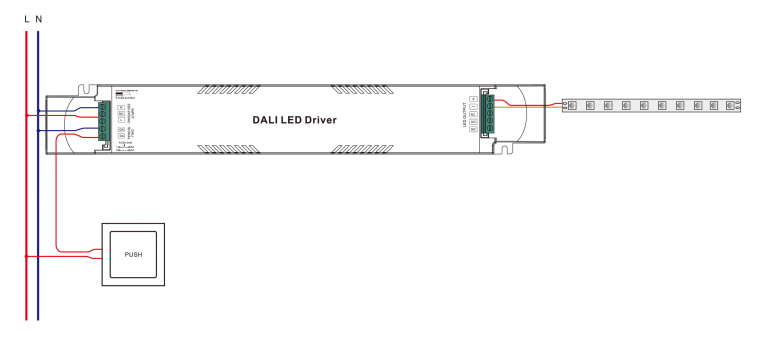
# **WIRING DIAGRAM**



#### 1. DALI

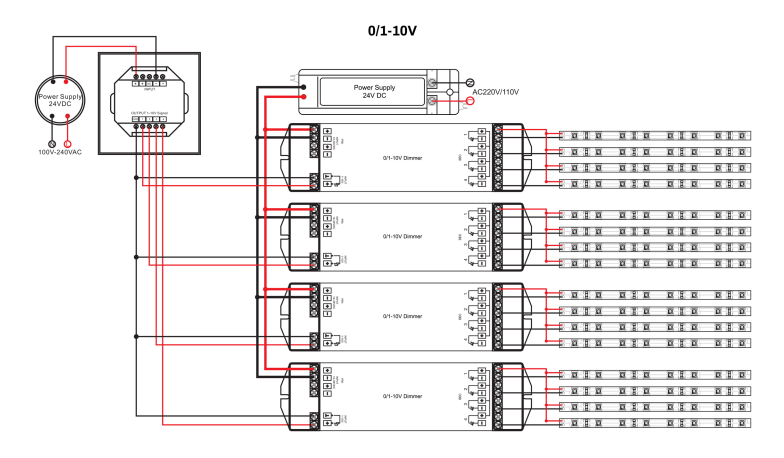


## 2. With Push Dim

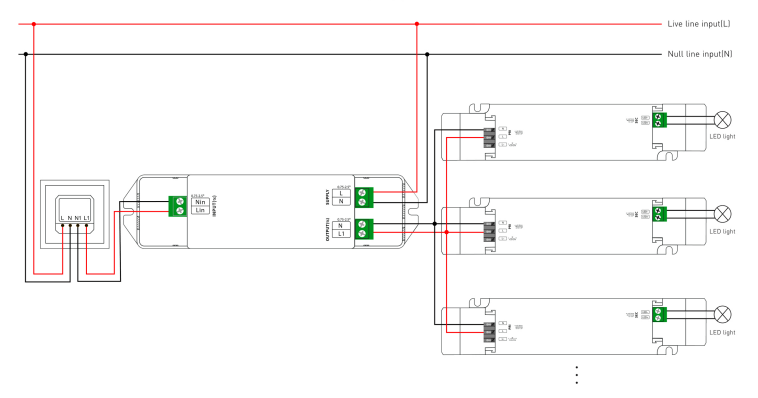




# **WIRING DIAGRAM**

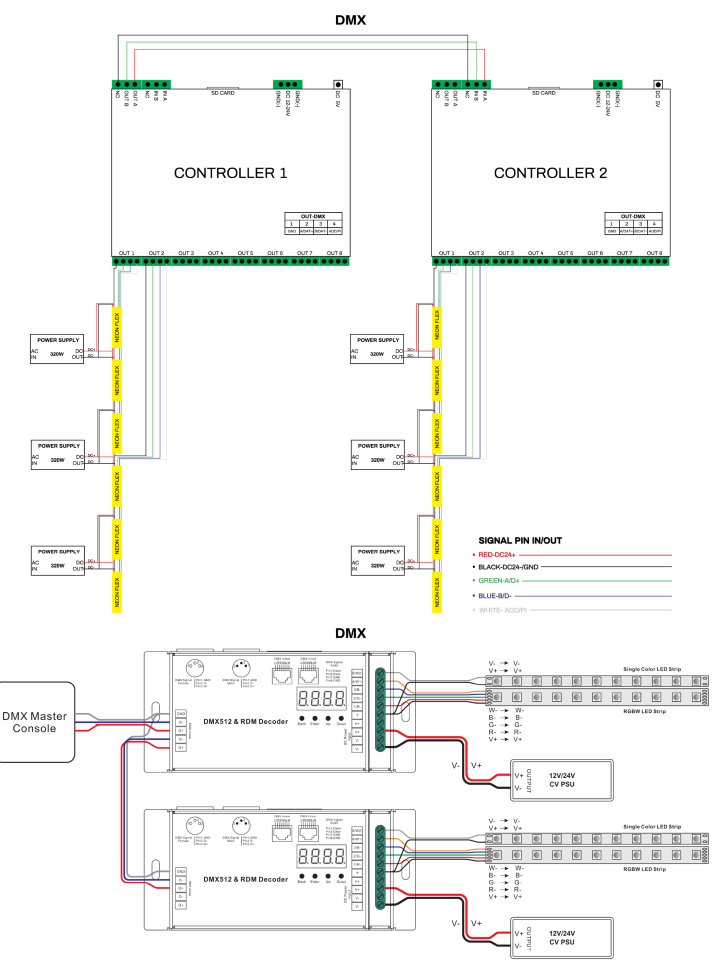


#### **PHASE CUT**





# **WIRING DIAGRAM**





# COB Led strip 10mm RGBW color

# **Connector:**

► Hippo-M MINI ( IP20 ): No soldering needed, operation can be done by normal clamp.

Product Code	Туре	Image
CRIB10-5P-SS	Strip to Strip Joint	· William
CRIB10-5P-SP22G150	Strip to Power	William and
CRIB10-5P-SB22G150	Strip to Strip Bridge	

► Pluggable Wire Joints: No soldering needed, operation can be done by normal clamp. (Sold Separately)

Product Code	Types	Workable Plugs	Image
PDB-12	1 split 2 way	PWJ-I-2	
PDB-13	1 split 3 way	PWJ-I-2	
PDB-14	1 split 4 way	PWJ-I-2	

# **Devices:**

Dimmable Touch Switch Module : Sensor (Sold Separately)

Product Code	Desciption	Image	
TSM10-K1	Module with tape only 1PC/Pack in a Single Foam Holder1 Kit / box		
TSM10-20G150-K3	1 PC Module with 150mm input wire soldered 1 PC 8mm board to board connector 1 PC back tape 1 Kit / box		

 Smart LED Controller (Bluetooth Module): Easily work with our 2~6 pins LED strip connector, remote control via internet. (Sold Separately)

Product Code	Light Color	Out Channel	Image
BM-RGBW-2P	RGBW	5 Pins	All Convenies of State of Stat



# **Strip Light Assembly and Safety Information:**

Installation must be carried out under observation of the relevant regulations and standards. The LED modules are designed for operation within a casing or luminaire. Installation must be carried out in a voltage-free state (i.e. disconnection from the mains).

The following advice must be observed; non-observance can result in the destruction of the LED assembly modules, fire and/or other hazards.

- The LEDLine Flex COB must be operated with a constant-voltage (CV) LED converter.
- Operation only with power supply units that feature the following protection:
- Short-circuit protection
- Overload protection
- Overheating protection
- SELV (Safety Extra Low Voltage)
- It is imperative to pay attention to the correct polarity when connecting to the LED driver. Wrong polarity may destroy the strip.
- The maximum output of the power supply must be observed.
- Exceeding the max. operating voltage leads to an overload on the LED module. This may result in a reduction of service life or even destroy the LED module.
- The maximum recommended length of a single unit to be driven in series is 5 meters (one complete reel) to ensure consistent output along the complete length. It is possible to increase the total length driven from a single driver by adding additional lengths connected in parallel.
- LED modules and all PCB components must not be subjected to any undue mechanical stress.
- The LEDLine Flex modules must not be operated in rolled-up conditions.
- The circuit path must not be damaged or interrupted.
- During installation the bending radius must not fall below 60 mm. On sharp edges the LEDLine Flex COB IP67 may only be bent at a position where no electronic components or solder parts are mounted. The module can be damaged if it is bent in a crosswise or twisted direction (prevent shear or pull-off forces).
- LEDLine Flex modules are suitable only for mounting on rigid and solid surfaces. The module must not be mounted on flexible substrates as the LED module would be damaged when the substrate bends.
- LEDLine Flex IP67 modules must be installed, handeld and bent at a module temperature of between 10 °C to 50 °C.
- Do not use the IP67 LEDLine Flex module in the following environments:
- Locations containing corrosive inflammable or oxidizing gases such as CI, H2S, NH3, SO2, NOX, sulfur, etc.
- Direct exposure to salt walter or organic solvents
- Exposure to direct sunlight
- Highly airtight locations
- Locations subjected to the effects of electric or magnetic fields, intense (continous) vibration or shock.

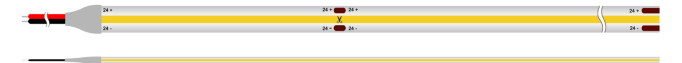


# Some Impoartant Highlight points :

- ▶ IP20 : Do not press the surface of LED, Pay attention to damp -proof and dustproof.
- ▶ IP65 : Do not use in strong water waves environment, Can be applied to rainy environment.
- ▶ IP67 : Resist strong water waves impact, Do not apply to underwater environment for a long time.
- ▶ IP68 : Can apply to underwater do not deeper than 1m, No direct sunlight.
- Do not tie a knot.
- Do not winding.
- Do not twist.
- Do not cut when it is working,
- Recommended the continuous working time do not exceed 12 hours daily.
- Operating temperature: 20°C~+50°C
- Storage temperature : 0°C~+60°C
- Operated by professionals.
- Pay attention to the application environment.
- IP Level will change after cutting.
- Do not pull and crash.
- Power supply must be connected to ground (GND)
- The minumum bending diameter 60mm
- Power supply retain > 20%
- Note the positive and negative poles.
- ► For cutting LED strip operation, it is necessary to use the standard accessories e.g. DC wire, end-cap, front-cap, adhesive, etc.), and according to the correct cutting and connecting method for the installation.



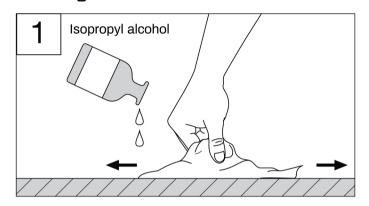
# **Installation Manual For strip light**

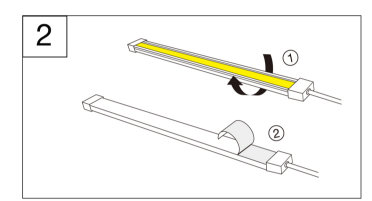


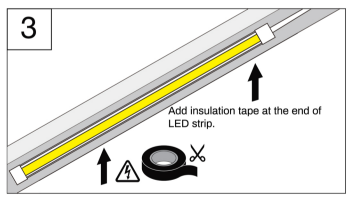
### **Safety Information**

- Wear anti-static wristbands with earthing terminal or anti-static gloves to handle the products.
- The LED module itself and all its components may not be mechanically stressed.
- · Care should be taken to avoid damage to the conducting paths on the circuit board of the LED strip during assembly.
- · Do not connect or disconnect the LED strip when the circuit is powered.
- · Do not connect the LED strip to the power supply while it is in the packing.
- · Please read the installation guide carefully for detailed installation planning.

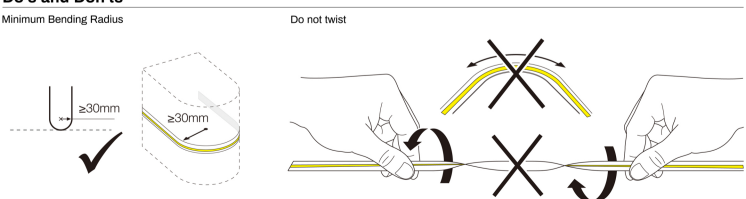
## Mounting on surface





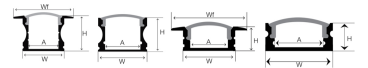


#### **Do's and Don'ts**

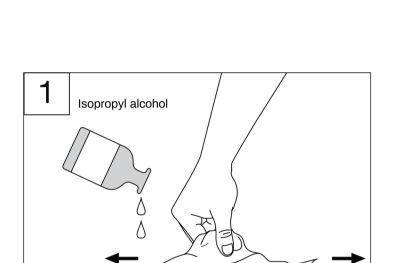


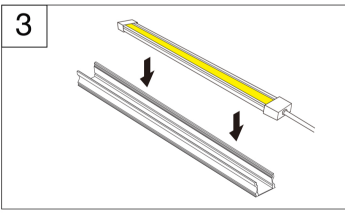


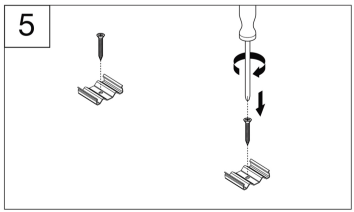
## **Mounting on U-channel**

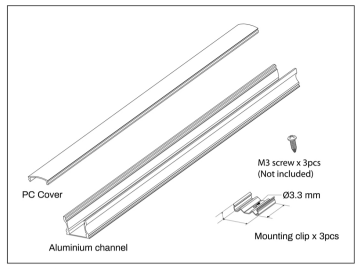


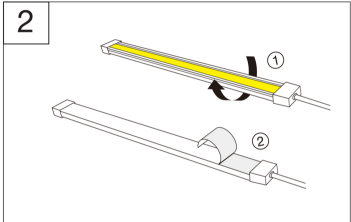
### **U-channel for Indoor**

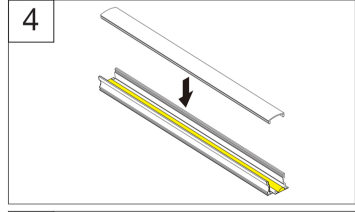


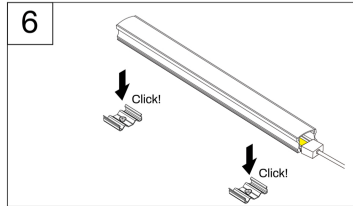














## Mounting on V-channel



V-channel for Indoor

