

Bringing you the best in Italian Lighting

**Fun-Module** 









MADE IN ITALY

# **FUN-MODULE FAMILY**

### L172/L322/L472



**Fun-Module** is a family of rectangular lamps, conceived to serve the world of amusement rides and attractions. They are particularly suitable for lighting Drop Towers and Ferris Wheels, as they enhance the linear shape of these structures. The lamps are totally designed and produced in our factory in Italy with first choice materials such as the OSRAM LED, polyurethane resins and gold-plated connection contacts and they are intended for both an indoor and outdoor use. The body is made of polycarbonate and the lid in methacrylate, in order to grant the maximum transparency and resistance to the damaging effects of the UV rays. The electrical connection is based on commercial wires and the connection is fast and secure thanks to the isolation drilling technique. Considering the nature and construction of the lamp, it is available only in the frontal pull out version with a special lamp socket allowing an easy and quick replacement. The family is composed of 3 different formats which differentiate in length: mm 172, 322 and 472 and 2 operative modes: Plug & Play and Controllable Pixel Enhanced. The available optoelectronics range from a minimum of 40 LEDs to a maximum of 120 LEDs according to the size of the lamp. Each lamp can be supplied with RGB or Mono-color LEDs.





### **OPERATIVE MODES**

#### **PLUG & PLAY**

It is based on electronics with internal programming which work without controller, just power supplied with alternating current through a standard ferromagnetic transformer. The lamp can be supplied pre-programmed, with customized sequences, or virgin and programmable by the user, without limits to the number of channels, with a simple programming kit provided by Fun-Led.

#### **CONTROLLABLE PIXEL ENHANCED**

It adopts the standard WS2811 protocol based on a serial signal (SPI). The lamps are not numbered and their cascaded connection must follow a precise path based on an initial project. This operative mode requires a power supply with direct current and a controller board. As default, these lamps are equipped with the Enhanced features which increase the performances of the lamps, granting at the same time the absolute compatibility with the WS2811 protocol. These functions range from the managing of the Super Strobe, to the thermal protection and the emergency mode functioning.

### **OPTIONAL FEATURES**

#### **SUPER STROBE OPTION**

Absolute Fun-Led innovation which characterizes the lamps in both operative modes. It consists in equipping the lamps with extremely bright white LEDs to grant a very powerful flashing effect integrated into the lamp itself.



## **MECHANICAL CHARACTERISTICS**

#### THE BASE



The structure is made of polycarbonate; it houses the optoelectronics which is covered with resin and forms the waterproof lighting fixture. The connection mode to the electrical system is the "Frontal Pull Out" which uses a connector to be inserted into a lamp socket. This system allows an easy removal of the lamp in case of replacement. The contacts are made of brass which is nickeled and gold plated to assure the best contact and protection against oxidation.

#### THE LID



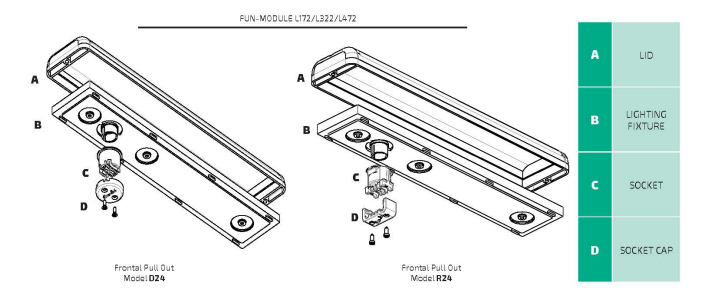
The lid is made of transparent methacrylate which prevents it from yellowing in case of UV exposure and assures an excellent resistance to bad weather conditions. Outside it is perfectly smooth in order to avoid the deposit of dust and dirt and to grant an easy cleaning. Inside the standard pattern is "Sphere".

#### THE SOCKET



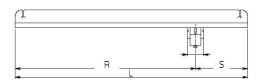
There are two models: D24 and R24. They consist of a body which can be with two or four isolation drilling contacts and a socket cap which drills the isolation of the wires through the tightening of two screws, thus making the electrical connection. They are characterized by a compact volume and assure the maximum safety in making a good electrical connection. The body presents a polarization which helps in setting the correct orientation of the lamp on the support.

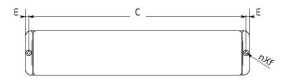
## **EXPLODED VIEWS**

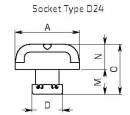


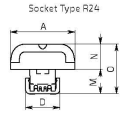
## **SIZES AND VOLUME**

#### **FRONTAL PULL OUT**









Socket Type		L	A	C	D	Ε	M	N	0	R	S	T	nХf
D24		172	64	162	30,5	5	24,6	25	49,6	99,7	72,3	30,5	2XØ4
	mm	322	64	312	30,5	5	24,6	25	49,6	249,7	72,3	30,5	2XØ4
		472	64	462	30,5	5	24,6	25	49,6	399,6	72,4	30,5	2XØ4

Socket Type		L	A	C	D	E	M	N	0	R	S	T	nXf
R24	mm	172	64	162	34	5	24,2	25	49,2	99,7	72,3	22	2XØ4
		322	64	312	34	5	24,2	25	49,2	249,7	72,3	22	2XØ4
		472	64	462	34	5	24,2	25	49,2	399,6	72,4	22	2XØ4

## **MODELS**

#### **FUN-MODULE L172**



It has a length of 172 mm and is equipped with 40 LEDs. It is available in both the Plug & Play and the Controllable Pixel Enhanced operative modes.

Operative Mode	LED	Wire Connection	Supply Voltage	Rated Power Strobe+STRB	Options	
	0	0	Mala	187-11	Super Strobe (STRB)	
	n°	n°	Volt	Watt	LED n°	
Plug&Play (PP)	40	2	24VAC	18,7	30	
Controllable Pixel Enhanced (PXE)	40	4	36V DC	39,41	48	

#### **FUN-MODULE L322**

It has a length of 322 mm and its base can be equipped with 50 or 80 LEDs, according to the power level you want to obtain. It is available in both the Plug & Play and the Controllable Pixel Enhanced operative modes.



Operative Mode	LED	Wire Connection	Supply Voltage	Rated Power Strobe+STRB	Options	
	n°	0	M-14	187-11	Super Strobe (STRB)	
	n-	n°	Volt	Watt	LED n°	
Divise Dis. (DD)	50	2	24VAC	23,35	30	
Plug&Play (PP)	80			37,4	48	
Controlled a Divil Sub-road (DVS)	50	4	36V DC	49,25 <sup>1</sup>	30	
Controllable Pixel Enhanced (PXE)	80	4:	20 A DC	78,8 <sup>1</sup>	48	

<sup>1</sup>Maximum programmable duration is of 50 ms with a duty cycle of 25%

 $^1\mbox{Maximum}$  programmable duration is of 50 ms with a duty cycle of 25%

#### **FUN-MODULE L472**

It has a length of 472 mm and its base can be equipped with 80 or 120 LEDs, according to the power level you want to obtain. It is available in both the Plug & Play and the Controllable Pixel Enhanced operative modes.



Operative Mode	LED	Wire Connection	Supply Voltage	Rated Power Strobe+STRB	Options	
	n°	n°	Volt	Watt	Super Strobe (STRB)	
	П	П	VOIL	watt	LED n°	
Plug&Play (PP)	80	2	24VAC	37,4	48	
rugariay(rr)	120			56	72	
Controllable Pixel Enhanced (PXE)	80	4	36V DC	78,8 <sup>1</sup>	48	
Controllable Pixel Enhanced (PXE)	120	4	20 A DC	118,41	72	

<sup>&</sup>lt;sup>1</sup>Maximum programmable duration is of 50 ms with a duty cycle of 25%



Dedicated to bringing you the best lighting control products in the industry – period.





## Also from Great Lakes Sign Products

### **Mechanical Flashers**

Reliable, Rugged Construction, Smooth Mechanical Operation Great Lakes Sign Products is the manufacturer of FMS and Signatrol brand mechanical flashers and chasers.

