

DM-400L
LED DIMMER (REMOTE CONTROL)

Dimmer DM - 400L (Lighting Controller) is an innovative product of digital technology Leading Edge & Trailing Edge, specially created to fully cover the needs for regulation of lighting intensity and for energy saving, in the use of lamps (dimmable - LED), economy lamps (dimmable - CFL) and previous generation light bulbs (Resistive - Halogen).

It is a totally safe, reliable, and aesthetically shaped product made of Special integrated circuits of cutting-edge technology and of resistant plastic parts for difficult conditions of operation and usage.

Control

- A rotary potentiometer for modulation of lighting, which incorporates a button (ON/OFF) for turning the lighting on and off.
- Input for wired remote control from one or more parallel buttons for adjusting the lighting intensity (ON/OFF by briefly pressing the button and stretch the lighting Dimming with a long press).

Select function: Leading to Trailing Edge and conversely is accomplished by long pressing on the built-in potentiometer for more than six (6) seconds.

Lowest threshold setting: DM-400L can adjust the minimum point of brightness for Dimmable LED lamps, if that is required. This process is achieved by adjusting a potentiometer (trimmer) located on the side of the product.

ADVANTAGES

- Specially designed for LED.
- Maximum number of lamps (LED Filament & LED Dimmable).
- Select Fuction (Leading Trailing Edge) depending on the connected load.
- Soft Start mode to protect lamps.
- Adjust the lowest threshold of brightness on the LED lamps.
- Electronic protection against overheating and overvoltage with automatic reset to operational mode.
- Remote control with one or more parallel connected ed buttons (activation - deactivation and brightness adjustment).

Installation instructions

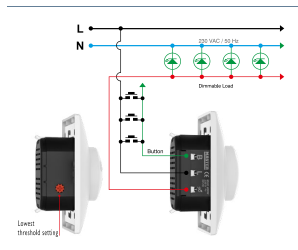
- To prevent fire or electrical shock, the installation must be done by qualified personnel. Any error during installation or wrong use my cause severe accident.
- 2) Install the product according to the draft of electrical installation.
- 3) Do not install different type of loads (Capacitive Inductive). Especially for LED lamps is recommended to use the same type.

Safety Operation Instructions

- In case of overheating or overload, the available load is automatically reduced. In order to avoid this situation:
 - Go from Leading Edge (pre-setting) to Trailing Edge as described in Select Function.
- Reduce the number of connected loads at the output of the product.
- In case of using the product with electronic transformer, they must have indication of compatibility with semiconductor switching devices (dimmer).



DRAFT OF ELECTRICAL INSTALLATION



TECHNICAL SPECIFICATIONS

DIMMER	Digital (IGBT) - LED	
FUNCTION	Soft Start	
OPERATING VOLTAGE	180 - 230VAC	
POWER LINE FREQUENCY	50Hz	
LOAD MAX	400Watt	
POWER CONSUMPTION (NO LOAD)	0.6Watt	
ENVIRONMENTAL CONDITIONS	Operating temperature -20 ° C to + 50 ° C Storage temperature -20 ° C to + 60 ° C	
WIRE SIZE	Flexible capacity \varnothing 0.5mm 2 to 3.5mm 2 Rigid capacity \varnothing 0.5mm 2 to 3.5mm 2	
MOUNTING	Electrical box switch ≥40mm depth	
SELECT FUCTION	Leading - Trailing Edge	
FUSE	Electronic protection against overheating and overvoltage	
CONTROL	Rotary Potentiometer (Local) From one or more parallel buttons	

CONTROL LOAD

R	L	C/L				
RESISTIVE	INDUCTIVE	CAPACITIVE / INDUCTIVE / FILAMENT				
	+	+	Dimmable economy	Dimmable LED	Dimmable Filament	
Ö.	⊐II⊗	1/10	\Box	-\$	- Ø−	
400 W	400VA	400VA	400W	400W	400W	
1W	1VA	1VA	1W	1W	1W	