

## LED LIGHT SOURCE 10W "LWH-LED10-TW" TWINKLE EFFECT



#### "LWH-LED10-TW" LED ILLUMINATOR 10W WHITE LIGHT WITH TWINKLE EFFECT

A very efficient 10W light source, designed for use with optical fibers, based on LED technology. Extremely high power makes this light source suitable for scenographic lighting tasks with sparkle effect for the realization of starry skies.

The LWH-LED10-TW illuminator is equipped with a suitable power supply to be connected directly to the 100-240V mains power supply.

Illuminator with control via DIP Switch and RF remote control.

With a diam.30mm input connecter, this light source is ideal for new projects, for retro-fitting or for existing fibre optic installations.

Technical Characteristics	Description
LED Power	10W
Led	Warm white 3000°K, natural 4000°K, cold 6000°K
Power supply	100-240 VAC 50/60Hz
LED life (hours)	50,000 hours
Minimum working room temperature	-10°C
Maximum working ambient temperature	+45°C
Light control and twinkle effect	DIP Switch or rf remote control
Illuminator body	Grey painted aluminum

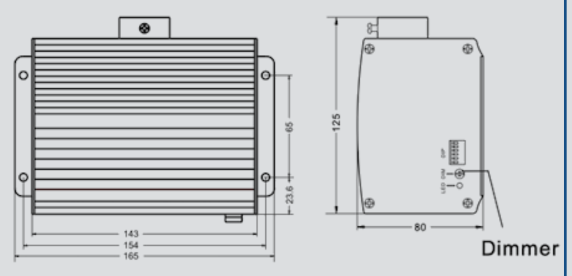


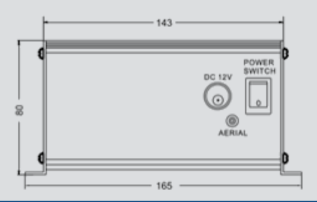
#### Fabbrica - Factory



### **LED LIGHT SOURCE 10W "LWH-LED10-TW" TWINKLE EFFECT**

#### **Dimensions**





### **Control via DIP Switch**

PRO. NO. DIP SWITCH (1=ON / 0=OFF)		FUNCTIONS
PHU. NU.	6 5 4 3 2 1	FUNCTIONS
00	0 0 0 0 0	Motor stopped , Led working
01	100001	Wheel Speed : 6 RPM
02	100010	Wheel Speed : 4 RPM
03	100011	Wheel Speed : 3 RPM
04	100100	Wheel Speed : 2 RPM
05	100101	Wheel Speed : 1.5 RPM
06	100110	Wheel Speed : 1 RPM
07	100111	Wheel Speed : 0.5 RPM

Note: RPM is the wheel speed per minute



Fabbrica - Factory
Via Nelson Mandela, 20 | 24048 Treviolo (BG) | Italy Tel. +39 035 0448601 - Fax +39 035 0448585 info@ fibre-ottiche.com - www.fibre-ottiche.it



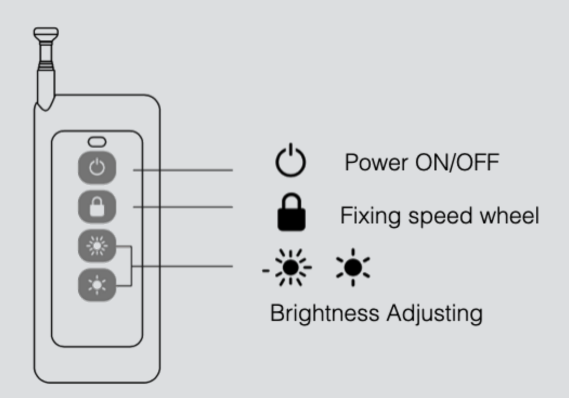
# LED LIGHT SOURCE 10W "LWH-LED10-TW" TWINKLE EFFECT

#### CONTROL WITH RADIO FREQUENCY REMOTE CONTROL

In control mode by radio frequency remote control, in addition to switching on and off and we can adjust the intensity of the light (n.6 intensity levels).

If you want to have different speed wheel, please use DIP switch.

The radio frequency remote control allows you to control the illuminator even from a room adjacent to the illuminator positioning point.



### **RF Remote control**

