

20W white LED light source with sparkle effect

COBB
FIBRE OTTICHE

“LWH-LED20-TW”

CE



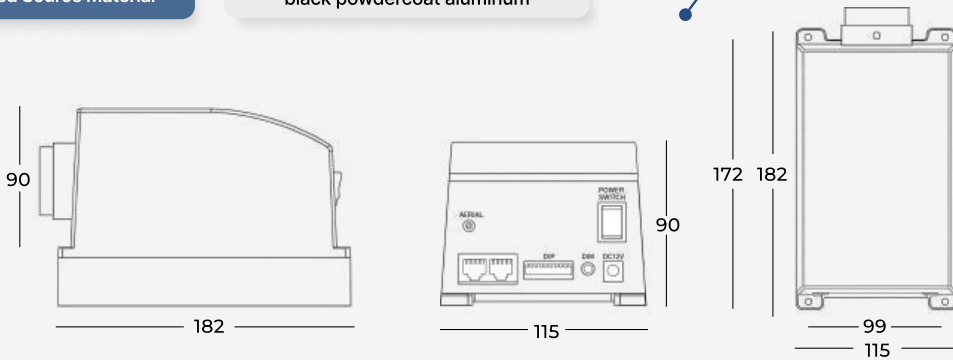
A very powerful 20W light source, designed for use with optical fibers, based on LED technology. Extremely high power makes this light source suitable for scenographic lighting tasks with glitter effect for the realization of starry skies. The LWH-LED20-TW illuminator is equipped with an adequate power supply to be connected directly to the 100–240 V mains power supply. Illuminator controlled by RF remote control or DMX512 signal. With a 30 mm diameter input connector, this light source is ideal for new projects, for retrofitting, or for existing fiber optic installations.

COBB FIBRE OTTICHE SRL

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

Technical Features	Description
Led Power	20W
Led	warm white 3000°K or cold 6000°K
Power Supply	100-240 VAC 50/60Hz
Led Lifespan	50.000 hours
Common connector inlet	30 mm
Min Ambient Temperature	-10°C
Max Ambient Temperature	+45°C
Light Control	radio frequency remote control or DMX512 signal
Led Source Material	black powdercoat aluminum

DIMENSIONS



In control mode via radio frequency remote control, in addition to switching on and off, we can adjust the intensity of the light.

The radio frequency remote control allows you to control the LED light source even from a room adjacent to the positioning point of the light source.

Several LWH-LED020-TW LED light sources can be connected to each other, allowing the synchronization of the light intensity and the speed of the twinkling effect, useful in the case of large rooms for which the presence of more light sources is required, which will be controllable with a single remote control.

CONTROL IN DMX 512 SIGNAL MODE

