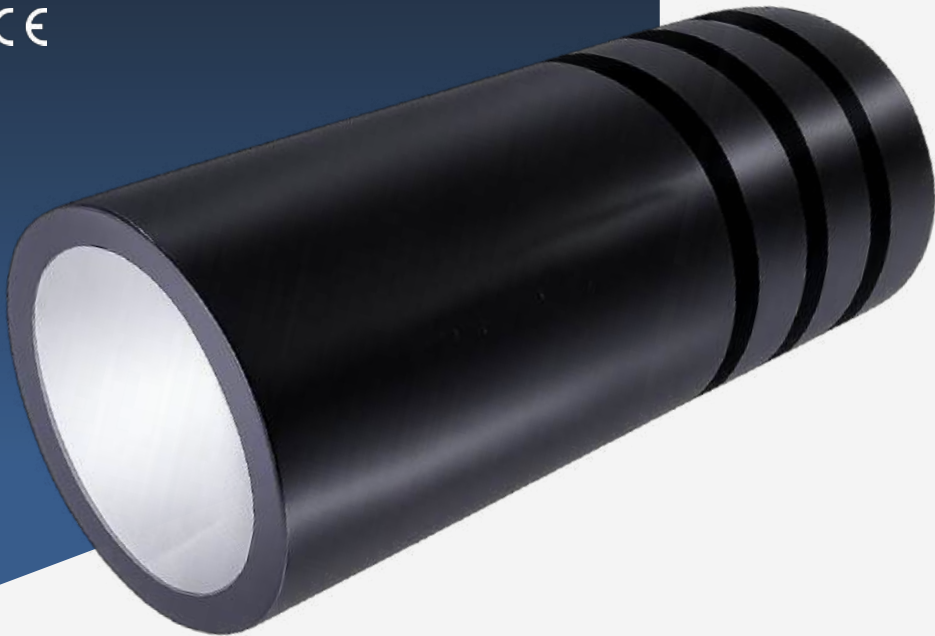


3W LED white source



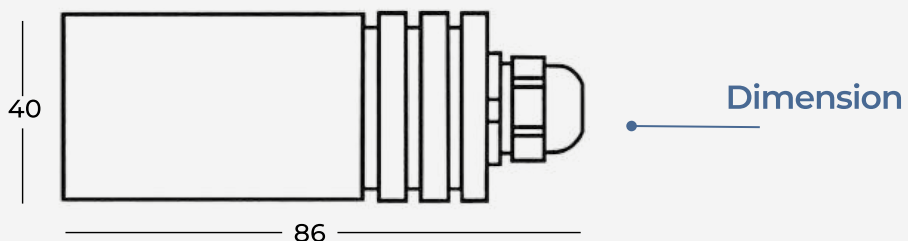
“LWH-LED3+RF/PLUS”



The Led light sources “Led LWH” Series are produced to be used with glass and pmma optical fibers.

The “LWH” are available with three different white color temperatures:
warm white 3000° k | natural white light 4000° k | cold white 5500° k.

The led white light sources are provided with a power supply to be connected directly to 110-240VAC.



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

System components

COBB
FIBRE OTTICHE



Remote control functions

ON/OFF button: power on and off the device

SET button: remote control pairing / setup

Program selection (M button): selection of available lighting programs

Light intensity ring: adjustment of light intensity by rotating the ring

W button (night light): activation of low-intensity night light

Brightness + (B+): increase brightness

Brightness - (B-): decrease brightness

Program speed + (S+): increase speed of lighting effects

Program speed - (S-): decrease speed of lighting effects

Zone button: control of different areas / zones via dedicated selection

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

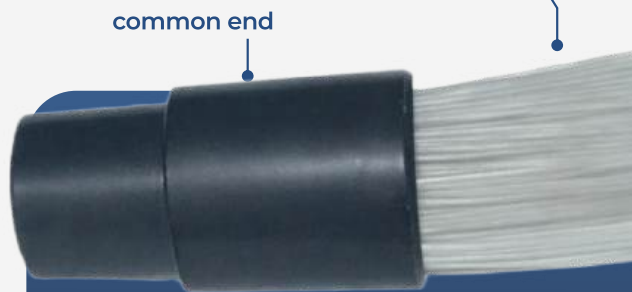
Technical specifications	Description
Led color	white
Power	3W
Cooling	fanless cooling
Lifetime	50.000 hours
Standard connector input	30 mm
Protection rating (IP)	IP54 (IP65 on request)
Housing	delrin (POM)
Finish	black
Dimmable	yes
Power supply	230V-50/60Hz (on request: 12V or 24V)

3W LED light source



common end

fibre optics bundle



Insert the standard connector into the illuminator and secure it using the screw located on top of the illuminator.

