**"LWH-LED12-DIN" : TUNEABLE WHITE LED LIGHT SOURCE**

The illuminators of the "Led LWH" series are produced for use with both optical glass fibers and synthetic optical fibers.

The "LWH-LED12-DIN" tuneable white light sources are available with adjustable color temperature from 3000°K up to 6000°K, via radio frequency remote control.

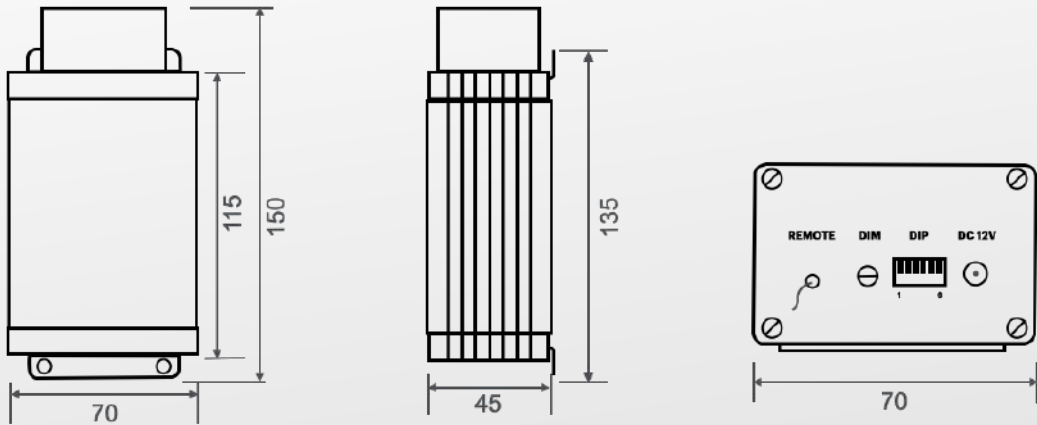
The illuminators are supplied with a suitable power supply to be connected directly to the 100-240VAC mains power supply.

TECHNICAL FEATURES

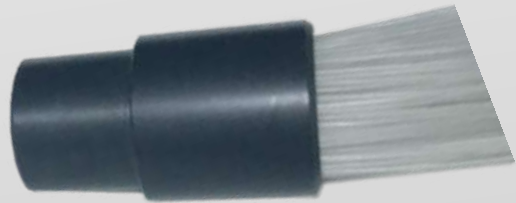
- Led tuneable white light: from 3000°K to 6000°K
 - Power 12W
 - Fanless cooling (fanless)
 - LED life 50,000 hours
 - IP40 illuminator protection
 - Mains power supply 100-240VAC / 50-60Hz
- (Power supply 12-24VDC on request)



ILLUMINATOR DIMENSIONS



LED LIGHT SOURCE - FIBER OPTICS BUNDLE CONNECTION



INSERT THE COMMON END IN THE LED LIGHT SOURCE AND LOCK IT THROUGH THE SCREW SET ON THE LED LIGHT SOURCE

THE "LWH-LED12-DIN" ILLUMINATOR SYSTEM WITH REMOTE CONTROL



RF REMOTE CONTROL FUNCTIONS

