

90W white LED light source

COBB
FIBRE OTTICHE

“LWH-LED90”

CE

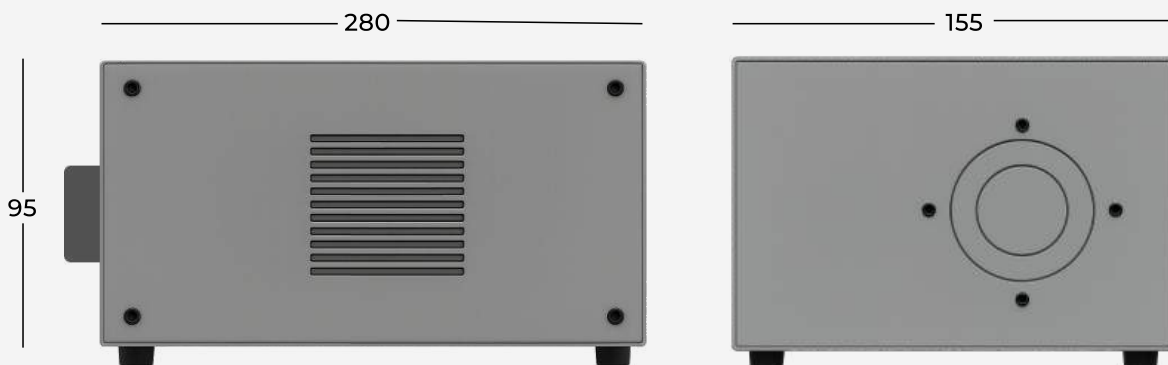


A very powerful light source designed for use with glass and PMMA optical fibers, based on LED technology. Its extremely high lighting power makes this light source suitable for multiple lighting tasks in which metal halide units have traditionally been used. Silent in operation, the LWH-LED90 emits light similar to that of a 150W metal halide lamp. The LWH-LED90 has an integrated dimmer with manual adjustment and is also controllable via DMX512. With a 30mm diameter input connector, this light source is ideal for new projects where very high lighting power is required, or for use with side-lighting fiber optics.

COBB FIBRE OTTICHE SRL

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

Dimensions



Technical features

Description

Power Led

over 90W

Led

warm 3.000°K, natural 4.000°K, cold 5500°K

Power Supply

100-240VAC / 50-60Hz

Led life (hours)

50.000 hours

Common connector inlet

30 mm

Min Ambient Temperature

-10°C

Max Ambient Temperature

+45°C

Light control

manual control / DMX / 0-10V

Led source material

gray powdercoat aluminum