

Generator LED 30W – White

Range

LUXERI light source range offers a guarantee of professional quality for all of your lighting projects based on optical fiber. Size makes them easy to handle lighting effects discreetly. Each generator is recognized by its performance.

Definition

Generator LED 30W – white is used to achieve new projects of lighting. This generator is equipped with LED Xicato and generates a luminous power superior to that obtained with 100W halogen generator. It is available in many temperature of color.

Its luminous intensity can be adjusted by means of an integrated potentiometer. It can be remotely controlled by 0-10V signal.



TECHNICAL FEATURES

DATA	GLE1130BLA-A
Light source	LED Xicato
Dimming	Manual dimming or 0 – 10V
Color temperature	2700°K : 2780lm : IRC 90 - 3000°K : 2890lm : IRC 90 – 3000°K : 2710lm : IRC 97 – 3500°K : 2990lm : IRC 90 - 4000°K : 3000lm : IRC 90 – 5000°K : 3970lm : IRC70
Max number of fibers	300 – Ø 1 mm
Life span	50 000 H
Power consumption	32W
Supply voltage	190-240X AC 50HZ
Casing	195 x 188,5 x 69mm
Weight	1,45 kg
Operating temperature	+5°C < Ta < +40°C
Photometry	412 lux at 50 cm With a branch of 20 FOP Ø 1 mm