

# GENERATOR LED 90W white– DMX GLE1190BLA-T



## **Technical characteristics**

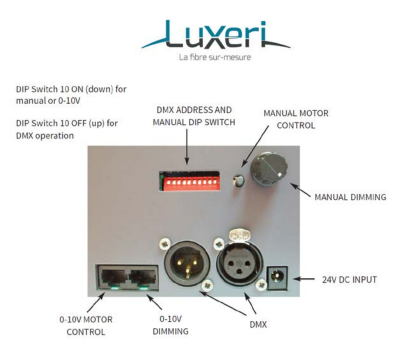
Reference: GLE1190D6C-T Power supply: 220 V Colors: White Light source: 90 W LED Lifespan: 50000 h Maximum number of fibers: 300 Ø 1 mm Size: L: 278 mm, l: 155 mm, h: 128 mm Weight: 2,4 kg Casing color: grey

This generator can be supplied with different CRI rate :

- CRI 75 :
  - Color temperature : 5700K
  - Typical LED output (lumens) : 5700lm
- CRI 88 :
  - Color temperature : 5300K
  - Typical LED output (lumens) : 4650lm
- CRI 82 :
  - Color temperature : 4000K
    - o Typical LED output (lumens) : 5300lm
- CRI 83 :
  - Color temperature : 3000K
  - o Typical LED output (lumens) : 4650lm
- CRI 98 :
  - o Color temperature: 3000K
  - Typical LED output (lumens) : 3450lm

Generator LED 90W white with color can be controlled manually or remotely by RJ45 cable or by DMX. Control buttons are located on the side panel as it is shown by this picture.

**LUXERI** Is specialized for more than 20 years in the sale of products with plastic fiber used in data transmission an in lighting. From the study of complex projects to the sale of quality products thanks to TORAY® fiber, **LUXERI** offers a wide range of products and services aimed at professionals and companies.



#### Manual operation

Generator LED 90W can be controlled manually. DIP switch 10 must be ON. Light source can be dimmed from 0 to 100% using manual dimming button on the side panel.

#### 0 – 10V operation – standard white light dimminh

For 0-10V dimming operation DIP switch 10 must be ON, the manual dimming control on the side panel must be turned to minimum and RJ45 plug must be plugged into the left hand RJ45 socket on the side panel.

## **DMX** operation

Generator can be controlled in DMX operation thanks to DMX cable connecting to 3 pin XLR sockets on the panel side. DIP switch must be OFF.

The DMX address of each generator is set manually using DIP switch accessible on the side panel. Each switch number 1-9 indicates a binary number which added together make up the DMX address.

Each generator occupies 3 DMX channels as shown in DMX table below: The light source can be dimmed on DMX channel 1.