

## GP Fiber Optics GmbH

## LED Light Source Type LED-250W.RGBW/DMX



## **FEATURES**

The new 250 RGBW GP Fiber Optics LED light source a have an extremely high lumen level and can replace old metall halide 150 or even 250W light generators.

The light source is fully DMX512 compatible have 8 channels and is RGBW fully programmable as well as dimming and strobe function. The fan have different mode functions enabling optimal noise level to your application. LCD display on the near face provide user ease of use for DMX setting

## **TECHNICAL INFORMATION**

-LED Light source -Typical lumen output

-LED array -Power supply

-Power cable -Fan cooling

-Common end for fibers

-DMX 512 control

-DMX manual setting
-Operating temperature

-Protection grade

-Case -Finishing -Dimensions -Weight

-Applied standards

250W RGBW

RED 750lm GREEN 1500lm BLUE 500lm WHITE 2600lm 250W, replacable 230VAC 50-60Hz

IEC320

mode adjustable

30mm, for glass or plastic fibers 8 channels for dimmer+R+G+B+W + strobe+rainbow effects+Macro

LCD display -20 +40°C IP20

Aluminium+ steel plate epoxy powder black color

397x254x178mm

7,5 kg

CE and RoHS conform