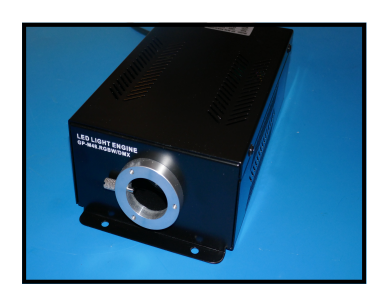


## GP Fiber Optics GmbH

## LED Light Source Type LED-M048RGBW/DMX



## **FEATURES**

The new 48W RGBW/DMX GP Fiber Optics LED light source is a high lumen one and can replace old halogen light sources with color wheels.

The 48W Led array has been designed and drived and to a lower current to a LED power of around 30W in order to get a silent light source with lower heat and hence requiring no fan. The light source have a digital diplay on the rear side enabling manual control or via industry standard DMX512, 6 channels, incl. dimming

## **TECHNICAL INFORMATION**

-LED Light source

-LED life time

-Color lumen output

-Power supply

-Electrical power

-Cooling

-Common end for fibers

-DMX 512 control

-DMX512 control

-Display and setting

-DMX manual setting

-Remote control

-Operating temperature

-Protection grade

-Case

-Finishing

-Dimensions

-Weight

-Applied standards

4x12W Led array

50.000 hours estimated

R+G+B+W: around 1500 lumen

100-240VAC 50-60Hz external power switch

50W

Passive cooling, no fan

30mm, for glass or plastic fibers

6channels for color, speed, dimming, strobe and

different built in color programs

Master/Slave with RJ45 connectors

4 digits display with setting buttons on rear side

Manual press switches on rear side

RF remote control as option

-10 +45°C

**IP20** 

Aluminium

black anodized

235x140x80mm

2,15g

CE and RoHS conform