

GP Fiber Optics GmbH

LED Lightsource LED-030W/DMX



FEATURES

The new 30W /DMX GP Fiber Optics LED light source is a high lumen one and can replace old halogen light sources with color wheels. The 30W Led array has been designed and drived and to a lower current to a LED power of around 24W 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 A remote RF control is on option available

TECHNISCHE INFORMATIONEN

-LED Light source 24 W Led Array

-Color temerature 1 3000K

0

-Color temerature 2 6000K

-Color temerature &

Lumen 3000K-2000lm

-Power supply 100-240VAC 50-60Hz (El. Power 30W)

-Cooling Passive cooling, no fan

-Common End 30mm, for Glass or PMMA Fiber

-DMX 512 Dimming or Strobe

-DMX Setting 4 digits display with setting buttons on rear side

-DMX Connection RJ45 (Master/Slave)

-Operation temperature -10 +45°C

-Protection grade
-Case Metal
-Finishing black

-Dimensions 235x140x80mm

-weight 2,15kg -Standards CE