

GP Fiber Optics GmbH

LED Light Source Type LED-090W/DMX



FEATURES

The new 90W white GP Fiber Optics LED light source have an extremely high lumen level and can replace old metal halide 150 W ones.

The light source has an inbuit dimmer and dimming is also controllable via either DMX or 0-10V signal

The unit is also available as a TW=twinkle wheel or CW= color wheel version also DMX controllable.

TECHNICAL INFORMATION

-LED Light source

-Color temperature & typical CRI

-Color temperature & typical Lumen output

-Power supply

-PSU Output

-Power cable

-Fan cooling

-Common end for fibers

-DMX 512 control

-DMX manual setting

-Dimmer or Motor wheel

-Operating temperature

-Protection grade

-Case

-Finishing

-Dimensions

-Weight

-Applied standards

90 W Led array

5500K-75CRI/5300K-88CRI

4000K-82CRI/3000K-83CRI

5500K-5700lm/5300K-4650lm

4000K-5300lm/3000K-4650lm

100-240VAC 50-60Hz

24VDC, 3,5A

IEC320

80mm crossflow

30mm, for glass or plastic fibers

3channels for dimmer speed or

color wheel control

DIP switch

also 0-10VDC control

-10 +45°C

IP20

Aluminium

epoxy powder dark grey color

278x155x94mm

2,2kg

CE and RoHS conform