HKO1400 - HIGH-POWER CONSTANT-CURRENT SOURCE 1400 mA

for safe operation of 3 Watts Luxeon LEDs in red, amber, red/orange and other 3 Watts LEDs with 1400 mA, for optimum light-power

High efficiency and very little heat are achieved by modern switching-technology. The use of special amplifiers guarantees precise and constant output current. Very small dimensions, low weight and high reliability through SMT-technology (surface mounted components). Every HKO is electronically tested.

Technical data 1400mA-version:

- Startup: ca. 5,1 Volts (for one red 3 watts LED) reverse polarity protection
- Startup: ca. 4,7 Volts (for one red 3-watts LED) without reverse polarity protection
- Drop: ca. 2 Volts
- Maximum input voltage: 35 Volts DC
- Output: short circuit proof
- Output current: 1400 mA constant
- Input: reverse polarity protected (connection without protection is possible)
- Tolerance < 3%
- Efficiency: between 75% and 90% depending on the number of LEDs and input voltage
- Thermal protection
- Working temperature range: -40°C to +85°C (degrees Centigrade)

The circuit can drive with constant current up to 10 High-Power Leds in white, blue or green, or up to 16 High-Power Leds in red , amber or orange, depending on input voltage.

The circuits backside consists of tin-plated copper to support better heat management. It is connected with -IN, please take care when mounting. You can use Cooltape-pads or similar for isolation. If the constant currentsource is getting very hot during operation, it is recommended to use Cooltape-pads and a SK452 heatsink, it is also possible, to mount it on a metal-surface etc..

Printed circuit board: Dimensions: 30 mm x 31 mm, 7 mm high Connection: soldering pads Weight: ca. 5 gram Material: FR4, glass/epoxy Backside: copper, tin-plated, connected with – IN

Connecting plan:

LED+



LED-

Shutdown- Pin: At the shutdown-pin is a soldering pad that can be used for external controlling e.g. by using a fader or our "dimled" to control the brightness independent auf your power supply. (TTL-compatible)



connection of the shutdown-pin (optional)

+ IN without reverse polarity protection

+ IN with reverse polarity protection.

NEVER connect "-IN" and "-Led"!!! Do not switch output side, switch input side only.

- IN