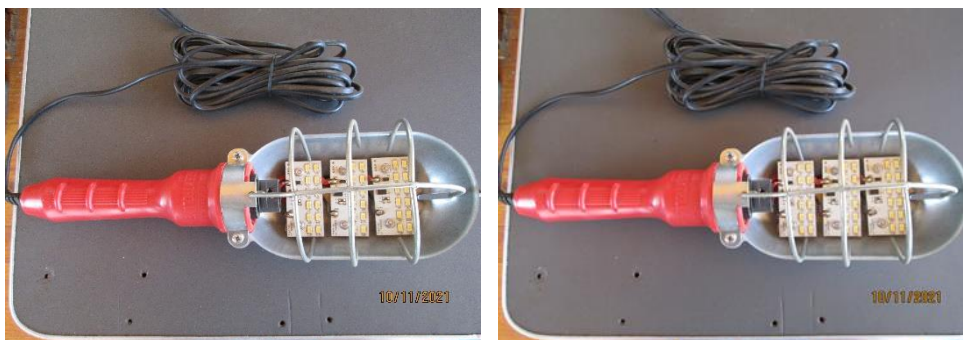


PRODUCT NAME: HAND OPERATED EUROPEAN 2 X
PORT SPECIAL BUILD 24VDC POWER SUPPLY UNIT
HAND UNIT

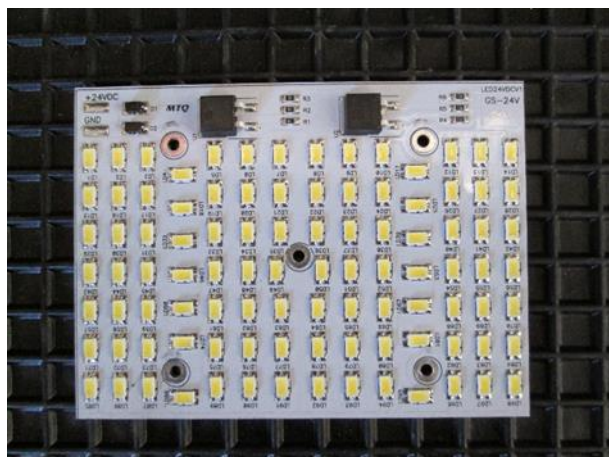


2 x 24VDC power supply with 2 port plug in 24VDC flood light option



*Kindly direct all enquiries to Chris Herholdt at 082 875 7053, by email to
ghekosolarsolutions@gmail.com*

LED PCB-24VDC: *PRODUCT CODE: LED-24VDCV1-GS-24V*



TECHNICAL SPECIFICATIONS: SHORT FORM DATA

(LED PCB 20W-24VOLT DC)

Product: LED PCB BOARD	Product Code	<i>LED-24VDCV1-GS-24V</i>
OUTPUT	DC VOLTAGE	20W-24VDC
	RATED CURRENT	
INPUT	VOLTAGE RANGE	24VDC
COLOUR RENDERING	3000K	<i>Warm white</i>
	4000K	<i>Natural white</i>
	5000K	<i>Cool white</i>
LUMENS	100lm/w	2000Lm
	TYPE	Lead Sealed acid
Notes	<i>LED PCB Board uniquely designed by Gheko Solar Solutions and manufacturing Partners. PCB Board Code Marked at right corner : LED24VDCV1GS24V</i>	

POWER SUPPLY UNIT SPECIFICATIONS (REFER TO SPECIFICATION DATA DOCUMENT)

Kindly direct all enquiries to Chris Herholdt at 082 875 7053, by email to

ghekosolarsolutions@gmail.com



2 UNITS CONNECTED IN LINE PER POWER SUPPLY



Applications: additional work lighting confined or specific areas

This system is ideal for the industry where Safety is an issue, by connecting this system into an UPS it's a one of a kind multiple emergency or routine maintenance work lighting product. Totally safe with lighting

operating power is in 24VDC. Could also be used anywhere. Fuse protected with IP67 sockets.

Other Specifications

- Operating Voltage at 24vdc constant voltage and current.
- Top quality power supply output 24VDC
- Lighting units LED PCB are robust and treated to be spilled with chemicals
- Safe time on maintenance, repairs by making use of 3 pin European connector plugs.
- The system is fuse and VAC spike protected

Kindly direct all enquiries to Chris Herholdt at 082 875 7053, by email to
ghekosolarsolutions@gmail.com



Note

This product (LED PCB) is uniquely designed and manufactured by Gheko Solar Solutions and Manufacturing partners in South Africa

On request the LED PCB product could be built with:

- 3000k warm white LED
 - 4000k natural white LED
 - 5000K cool white LED
 - SABS Certification in process
-

Kindly direct all enquiries to Chris Herholdt at 082 875 7053, by email to ghekosolarsolutions@gmail.com