

QUICKSTART VAN PI Dimmy WIFI

b) Onboard Flasher:

A flasher is built into the System. Wemos D1 can be flashed with our integrated Flashtool found in the Config Menu

(www.flashesp.pekaway.de)

a) Webseite:

Start Chrome Browser , connect Wemos D1/ ESP32 to

your PC

>> can be flashed directly in the browser.

2 Assembly

Place the **WEMOS D1** on the board. Insert the board and cover into the dimmycase and screw together the cover.

4 Adjust Tasmota &

Webinterface

Accessories & Power connect Now connect 9-16V via the included plug. Cable fuse max. 15A Cable fuse max. 5A Bridge Switch

Search for "PekawayMota" WIFI & connect with it.
You will be automatically redirected to the Config page.*
Now enter your Wifi settings from from your VANPI (or from the network which is integrated in the VANPI).

In the webinterface you can name the switches 1-7. Under the switch "Tab" you can now control the dimmers.

* If this should not work, try it via the IP address: 192.168.4.1