## # Status LEDs

Indicate which layer you are on with an array of single leds.

During startup the leds light up to indicate that the bootup is finished.

```
For the time being just a simple consecutive single led indicator. And when there are more layers than leds it wraps around to the first led again. (Also works for a single led, which just lights when any layer is active)
```

\_Most of the code comes from the Mono color LED backlight extension\_.

## ## Enabling the extension

To enable the extension you need to define a list of `led\_pins`. It can be a list of a one, two or three pins.

```
```python
from kmk.extensions.statusled import statusLED
import board

statusLED = statusLED(led_pins=[board.GP0, board.GP1, board.GP2])
keyboard.extensions.append(statusLED)
```

## ## [Keycodes]

## **##** Configuration

All of these values can be set by default for when the keyboard boots.

```
```python
statusLED = statusLED(
    led_pin=led_pin,
    brightness=30,
    brightness_step=5,
    brightness_limit=100,
)
```

The brightness values are in percentages.