# **TestResultaten**

## Test 1: Basis 31 LEDs vermogen test

#### 31 LEDS

| intensiteit | verwachte spanning | gemeten<br>spanning | stroom | Vermogen |
|-------------|--------------------|---------------------|--------|----------|
| rood 25%    | 5V                 | 4.5V-4.6V           | 73mA   | 337mW    |
| rood 50%    | 5V                 | 4.5V-4.6V           | 113mA  | 615mW    |
| rood 75%    | 5V                 | 4.5V-4.6V           | 194mA  | 895mW    |
| rood 100%   | 5V                 | 4.5V-4.6V           | 253mA  | 1.154W   |
| wit 25%     | 5V                 | 4.5V-4.6V           | 221mA  | 1.02W    |
| wit 50%     | 5V                 | 4.5V-4.6V           | 381mA  | 1.756W   |
| wit 75 %    | 5V                 | 4.5V-4.6V           | 544mA  | 2.5W     |
| wit 100%    | 5V                 | 4.5V-4.6V           | 734mA  | 3.376W   |

### ESP:

ESP verbruik

3.3V 26mA 97mW

Real time clock is van internet op controller met +- 0.5s delay en van mµ naar ledstrip is geen visueel verschil

## Total power consumption calculations:

Color - Brightness - ALL3 MAX MAX MAX

(734mA + 26mA)/31 \* 30 \* 5 = 3,68A voor 1 ledstrip

#### Conclusion:

We can conclude out of a small scale test we have a power consumption of  $\pm$  4A / ledstrip. (On full power) So our 5A power supply is more than enough knowing that we will never illuminate the whole ledstrip showing the time.

Test 2: 300 LEDs (max) vermogen test

| intensiteit | verwachte<br>spanning | gemeten<br>spanning | stroom | Vermogen |
|-------------|-----------------------|---------------------|--------|----------|
| rood 25%    | 5V                    | 4.5V-4.6V           | 68mA   | 3,067W   |
| rood 50%    | 5V                    | 4.5V-4.6V           | 1,272A | 5,728W   |
| rood 75%    | 5V                    | 4.5V-4.6V           | 1.863A | 8,385W   |
| rood 100%   | 5V                    | 4.5V-4.6V           | 2,455A | 11,050W  |
| wit 50%     | 5V                    | 4.5V-4.6V           | 2,290A | 10,30W   |
| wit 100%    | 5V                    | 4.5V-4.6V           | 3,335A | 15W      |

| witRGB 50%  | 5V | 4.5V-4.6V | 3,130A | 14,090W |
|-------------|----|-----------|--------|---------|
| witRGB 100% | 5V | 4.5V-4.6V | 4,510A | 20,50W  |

### Conclusion:

We can conclude that the white RGB LEDs consume much more power in comparison to the red RGB LEDs. The power does not exceed the limitations of our power supply, as we reached a maximum of 20W, while our power supply can deliver 25W if necessary. Of course, this test contains the absolute maximum values we could have, and normally we will never reach these limits with our program, as the clock will never lighten all the LEDs at the same time.

And with the ESP and the other small components (so full project) we will probably have a max max of 21W still under our max.

### Improvement:

We can code that if the 3 RGB values get closer to each other in the value of 5 and are higher than 50% we switch them to white white.

| So if | R   | G   | В   |                 |
|-------|-----|-----|-----|-----------------|
|       | 10  | 20  | 30  | NOTHING         |
|       | 20  | 22  | 23  | NOTHING         |
|       | 128 | 200 | 250 | NOTHING         |
|       | 190 | 192 | 188 | CHANGE TO WHITE |

!! Door dit te doen is de stroom consumptie van gehalveerd bij het echte wit !!

Test 3: Number of leds per grid



We hebben ongeveer 4 leds per letter en dan +-6 extra over de lengte die een beetje verdeeld zijn dan aan elke kant hebben we nog 6 hangen voor van boven naar onder te gaan.

We hebben dus 560 LEDS in gebruik ongeveer 56 per lengte waarvan 6 de overbrugging is.

```
tenMinutes[]
nt thirtyFiveMinutes[]
nt fortvFiveMinutes[]
                    = {140,141,142,143, 144,145,146,147, 148,149,150,151, 152,153,154,155, 156,157,158,159,160,161, 224,225,226,227, 228,229,230,231, 232,233,234,235, 236,237,238,239,240};
nt fiftvMinutes[]
                    = {88,89,90,91, 92,93,94,95, 96,97,98,99, 100,101,102,103,104,105, 224,225,226,227, 228,229,230,231, 232,233,234,235, 236,237,238,239,240};
nt fiftyFiveMinutes[]
                    = (33,34,35,36, 37,38,39,40, 41,42,43,44,45, 46,47,48,49, 224,225,226,227, 228,229,230,231, 232,233,234,235, 236,237,238,239,240);
                     = {503,504,505,506,507,508, 509,510,511,512, 513,514,515,};
                   = {2,3,4,5,
                                6,7,8,9,
                                            10,11,12,13,
                                                            20,21,22,23,
                                                                            24,25,26,27,
                                                                                          256,257,258,259, 260,261,262,263, 264,265,266,267};
                                            10,11,12,13,
                                                            20,21,22,23, 24,25,26,27, 312,313,314,315, 316,317,318,319, 320,321,322,323,
                                                                                                                                                   324,325,326,327,328};
                                            10,11,12,13, 20,21,22,23, 24,25,26,27, 280,281,282,283, 284,285,286,287, 288,289,290,291,
                                                                                                                                                   292,293,294,295,296,297};
nt three[1
nt four[]
                                            10,11,12,13, 20,21,22,23, 24,25,26,27, 372,373,374,375, 376,377,378,379,
                                                                                                                                380,381,382,383,384};
                                            10,11,12,13, 20,21,22,23, 24,25,26,27, 418,419,420, 421,422,423,424, 425,426,427,428, 429,430,431,432,
                                                                                                                                                                   433.434.435.436.437.438.439):
nt seven[]
                                            10,11,12,13, 20,21,22,23, 24,25,26,27, 447,448,449, 450,451,452,453, 454,455,456,457, 458,459,460,461,462,463,464);
nt eight[]
                  = {2,3,4,5, 6,7,8,9,
                                                                                                                            398,399,400,401, 402,403,404,405,
                                                                                                                                                                   406,407,408,409,410,411,412};
nt nine[]
                                                                                                                                               477,478,479,480,481,482};
                                                                            24,25,26,27, 483,484,485,486, 487,488,489,490,
                                                                                                                                491,492,493,494,
at twelve[]
                                                                                                                                                                                544,545,546,547,
                                                                                                                                                                                                   548,549,550,551};
```

## Checklist

of all the tests we still need to do...

• Test light dissipation to neighboring grids
Can you see light where it's not supposed to be?
Is there a level of brightness that doesn't work out well?
Which levels do work best?