

# LED

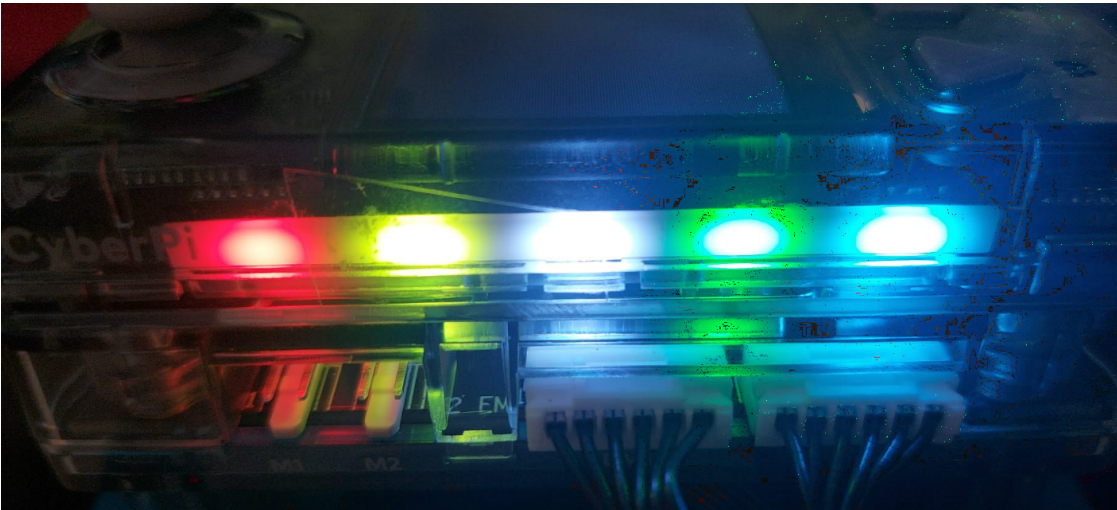
## Colores

Podemos fijar los colores de los leds de Cyberpi con este código

```
import cyberpi

#           R   G   B   Position
cyberpi.led.on(255,0,0,id=1)
cyberpi.led.on(255,255,0,id=2)
cyberpi.led.on(255,255,255,id=3)
cyberpi.led.on(0,255,0,id=4)
cyberpi.led.on(0,255,255,id=5)
```

Extraído de <https://github.com/PerfecXX/Python-mBot2/blob/main/README.md> licencia [MIT](#)



## Intermitencia

Podemos encender y apagar a voluntad

```
import cyberpi
from time import sleep
```

```
while True:
    #           R   G   B   Position
    cyberpi.led.on(255,0,0,id=1)
    cyberpi.led.on(255,255,0,id=2)
    cyberpi.led.on(255,255,255,id=3)
    cyberpi.led.on(0,255,0,id=4)
    cyberpi.led.on(0,255,255,id=5)
    sleep(1)
    #           Position
    cyberpi.led.off(id='all')
    sleep(1)
```

Extraído de <https://github.com/PerfecXX/Python-mBot2/blob/main/README.md> licencia [MIT](#)

## Arco Iris

```
import cyberpi

"""
Name List (str)

rainbow , spoondrift , meteor_blue , meteor_green ,
flash_red , flash_orange , firefly

"""

cyberpi.led.play(name = "rainbow")
```

Extraído de <https://github.com/PerfecXX/Python-mBot2/blob/main/README.md> licencia [MIT](#)

<https://www.youtube.com/embed/KrjRfHxDUwk>

## Movimiento leds

```
import cyberpi
from time import sleep

cyberpi.led.on(255,0,0,id=1)
while True:
    # shift all the colors 1 step to the right.
    # (If it is negative, it will be left shifting.)
    cyberpi.led.move(1)
    sleep(1)
```

Extraído de <https://github.com/PerfecXX/Python-mBot2/blob/main/README.md> licencia [MIT](#)

[https://www.youtube.com/embed/oorl8BS\\_xZU](https://www.youtube.com/embed/oorl8BS_xZU)

---

Revision #5

Created 2025-04-29 15:06:42 CEST by Javier Quintana

Updated 2025-04-29 15:31:14 CEST by Javier Quintana