


# led\_on()

---

 [dexterindustries.com/GoPiGo/programming\\_\\_trashed/python-programming-for-the-raspberry-pi-gopigo\\_\\_trashed/led\\_on/](https://dexterindustries.com/GoPiGo/programming__trashed/python-programming-for-the-raspberry-pi-gopigo__trashed/led_on/)

[Sign Out](#)

[Programming](#) » [Python Programming](#) » [led\\_on\(\)](#)

## Turn LED on

You can turn on any of the LED using this function.

## Syntax

```
led_on(led_id)
```

## Parameter:

led\_id: LED\_L or 1 for left LED and LED\_R or 0 for right LED

## Return:

1 on success

-1 on error

## Example

```
from gopigo import *  
led_on(LED_L)  
led_on(LED_R)
```

## Specifications

- Difficulty
- Ages 10+
- Tech Raspberry Pi & Windows 10
- Languages Python, Scratch, Java, NodeJS, C/C++



GoPiGo

- Price \$99-\$199

[Buy Now](#)

© 2017 Dexter Industries · Built by [Nav](#).

—

Real-time

—

9

Visitors right now

Need Technical Help?  
**Visit our forums**