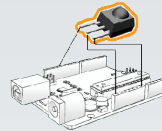


## Green 3mm LED Linker Module

- Type: Linker Module
- Application: Add On Module  
Give your Linker project a colourful indicator light.
- Dimensions: 21(L) x 24(W) x 11(H)mm



### Green 3mm LED Linker Module Overview:

Linker LED Module is designed for beginners of Arduino and pcDuino to monitor controls from digital ports. It can be mounted to your project easily and used as pilot lamp for power or signal.

| Specifications      |                                     |
|---------------------|-------------------------------------|
|                     | LED Linker Module                   |
| IO                  | Digital                             |
| Operating Voltage   | 3.3V or 5V                          |
| Additional Features | Current Limiting Resistor built in. |

| Pinout |             |              |
|--------|-------------|--------------|
| PIN    | DUINO       | Function     |
| SIG    | Digital pin | LED positive |
| N/C    |             |              |
| N/C    |             |              |
| GND    | GND         | LED negative |

What is included: 1 x Green 3mm LED Linker Module

Essential Accessories: XC4557 Linker Base Shield  
XC4558 200mm Linker Lead

Optional Accessories: XC4560 1000mm Linker Lead

### Did you know:

You can use the `analogWrite()` function in your Arduino project to set the LED Linker modules to varying brightnesses.