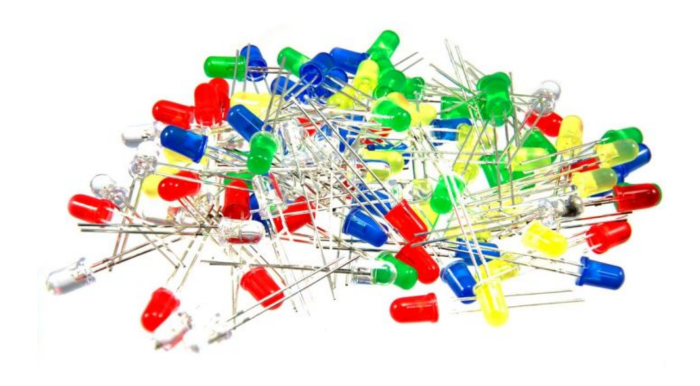
↑ > Shop > Components & Parts > LEDs > Packs > 5mm LEDs 100pcs Pack 20x Red Green Blue Yellow White



## 5mm LEDs 100pcs Pack 20x Red Green Blue Yellow White





This pack will equit your wo ker ace with plenty of the most common LEDs you'll ever need. You'll have 20 LEDs in the following colors to him into your projects; Red, Green, Yellow, Blue and White (That's 100 total).

**\$7.65** AUD, inc GST

\$6.95 AUD, exc GST

In stock, ships same business day if ordered before 2PM Delivered by Mon, 11th of Sep

**Quantity Discounts:** 

10-50 \$6.61 (exc GST)

50+ \$6.40 (exc GST)



## Add to Cart

## Share a project for this product



## Shipping:

\$6+ Standard (5+ days\*, tracked)

\$10+ Express (2+ days\*, tracked)

FREE Pickup (Newcastle only - must order online\*)

Shipping costs may increase for heavy products or large orders.

Exact shipping can be calculated on the view cart page.

\*Conditions apply, see shipping tab below.

			RELATED	
<b>DESCRIPTION</b>	<u>COMMENTS</u>	<u>SHIPPING</u>		<u>REVIEWS</u>
			<u>PRODUCTS</u>	

he LED is arguably one of the most essential components in any maker project, from the Blink sketch and beyond. This ack will equip your workspace with plenty of the most common LEDs you'll ever need. You'll have 20 LEDs in the following plors to mix into your projects; Red, Green, Yellow, Blue and White (That's 100 total).

**leal for Makers** - 5mm through-hole LEDs are simply put, the most common LED you'll see in most projects. You can insert nem straight into your breadboard, solder into veroboard, connect out to GPIO pins, or even mount them into a project anel as indicator lights.

ssorted Colors - With 5 colors to choose from, you'll have options for different uses.

onnection and compatibility - We find that these LEDs work well with between 2.5 - 3V at around 20mA current.



Have a product question?