### Kitronik Ltd -Yellow 3mm LED

## **TECHNOLOGY DATA SHEET & SPECIFICATIONS**

#### Introduction

These diffused LEDs are perfect for a variety of applications. The diffused lenses, wide viewing and medium luminous intensity make them ideal for indicators (e.g. Power, status etc).

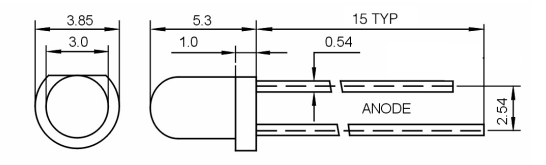
#### **Technical information**

Forward Voltage: 2.1V Angle: 60 deg

Luminous intensity: 125 mCd (@20mA)

Max forward current: 25mA Lens type: Diffused

## **Mechanical information**



#### UNIT:mm

# **Ordering**

**Stock code:** Description:

3503 Yellow 3mm Diffused LED - 125mCd

## **Using the LED**

Depending on the supply voltage used this LED may require a current limit resistor. To determine what value resistor is suitable please use Kitronik's <u>LED resistor value calculator</u>.

www.kitronik.co.uk Page 1 of 1