

Kingbright Low Current LED, 5mm, red

The Kingbright Low Current 5mm LED in red offers a brightness of 0.8 to 5mcd and a wide beam angle of 60°. With a wavelength of 625nm and a diffuse lens, it is ideal for applications requiring low power consumption



Product number L-53LID

Weight 0.001kg

Product description

Kingbright Low Current LED, 5mm, red

This 5mm Kingbright Low Current LED in red offers a brightness of 0.8 to 5mcd and an illumination angle of 60°.

Features at a glance

- Low diode current of just 2mA enables energy-efficient lighting.
- Diffuse, red lens provides soft and even light distribution.
- 60° light angle provides wide beam characteristics.

Technical specifications

- Diode type: LED
- Diameter: 5mm
- LED colour: red
- Brightness: 0.8...5mcd
- Illumination angle: 60°
- Wavelength λ_d : 625nm
- Diode lens: diffuse, red
- LED diode current: 2mA
- Mounting: THT
- Front: domed
- Output pitch: 2.54mm
- Operating voltage: 2...2.5V

Scope of delivery

- 1 x Kingbright Low Current LED, 5mm, red

Product properties

Gross Weight (kg)	0.001
Zolltarifnummer	85414100
Color	red
Country of Origin	China
Brand	Kingbright
Product ID	L-53LID
Manufacturer ID	L-53LID
Mounting	THT
Operating Voltage	2...2.5V
Type	LED
Diameter	5mm
Pitch	2.54mm
Wavelength	625nm
Housing Design	diffused red
Beam Angle	60°
Operating Current	2mA
Brightness	0.8...5mcd
EAN	2050000005640

More images

