# I pcs. IO mm XLaZerleds I2V in Parts

The latest technology makes it possible to make these super diodes with a tremendous brightness.



The latest technology makes it possible to make these super diodes with a good brightness.

Including resistors for 12V, techflex and assembling instructions, however without mounting frames.

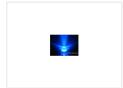
<u>Note:</u> these 10 mm approx. 70mA per paragraph uses diodes, which corresponds to a level of power consumption for 4 ordinary diodes.

# matronics.

Buy online at www.matronics.eu/130008

### Product overview

#### Blue



SKU 130008

Lens type: Clear glass

Operation Voltage: 3, 7V/12V @ 80mA

Light Scattering: 30 °

Light Output: 6 ~ 10 lumens

Color: ~ 470nm

Wave Length: ~ 470nm

#### Red



SKU 130018

Light Output: 6 ~ 10 Lumens

Color: Red

Operation Voltage: 2, 5V/12V @ 80mA

Wave Length: ~ 625nm Lens type: Clear glass Light Scattering: 30 °

#### Yellow



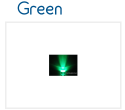
SKU 130028

Lens type: Clear glass Wave Length: ~ 589nm Light Output: 6 ~ 10 Lumens

Operation Voltage: 2, 5V/12V @ 80mA

Light Scattering: 30 °

Color: Yellow



SKU 130038

Light Output: 15 ~ 20 lumens

Light Scattering: 30 °

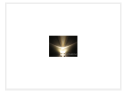
Color: ~ 525nm

Color: Green

Operation Voltage: 3, 5V/12V @ 80mA

Lens type: Clear glass

## Warm White



SKU 130068

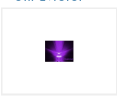
Lens type: Clear glass

Operation Voltage: 3, 5V/12V @ 80mA

Color in Kelvin: ~ 2700 k Light Output: 20 ~ 25 lumen

Light Scattering: 30 ° Color: Warm White

#### Ultraviolet



SKU 130084

Light Output: 2 ~ 4 lumen Lens type: Clear glass

Color: UV

Operation Voltage: 3, 5V/12V @ 80mA

Wave Length: ~ 390nm Light Scattering: 30 °

# Product pictures

