### I pcs. IO mm Diode for I2V in Parts

The latest technology makes it possible to make these super diodes with an enormous light scattering.



The latest technology makes it possible to make these super diodes with an enormous light scattering.

It set includes resistors for 12V, techflex and assembling instructions, however, without mounting frames.

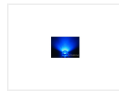
<u>Note:</u> these 10 mm approx. 70mA per paragraph uses diodes, which corresponds to a level of power consumption for 4 ordinary diodes.

## matronics.1

Buy online at www.matronics.eu/130007

### Product overview

#### Blue



SKU 130007 Operation Voltage: 3, 7V/12V @ 120mA Light Output: 10 ~ 14 lumen Wave Length: ~ 470nm Color: Blue Light Scattering: 120 ° Lens type: Clear glass

# Red



SKU 130017 Light Scattering: 120 ° Color: Red Operation Voltage: 2, 5V/12V @ 120mA Light Output: 8 ~ 12 Lumens Lens type: Clear glass Wave Length: ~ 625nm

#### Yellow



SKU 130027 Wave Length: ~ 589nm Light Output: 8 ~ 12 Lumens Lens type: Clear glass Light Scattering: 120 ° Color: Yellow Operation Voltage: 2, 5V/12V @ 120mA

## Green



SKU 130037 Color: Green Light Scattering: 120 ° Color: ~ 525nm Lens type: Clear glass Operation Voltage: 3, 7V/12V @ 120mA Light Output: 20 ~ 25 lumen

### Xenon white



SKU 130057 Operation Voltage: 3, 7V/12V @ 120mA Light Output: 30 ~ 35 lumens Lens type: Clear glass Color in Kelvin: ~ 6500 k Color: Xenon White Light Scattering: 120 °

#### Warm White



SKU 130067 Lens type: Clear glass Operation Voltage: 3, 7V/12V @ 120mA Color: Warm White Color in Kelvin: ~ 2700 k Light Output: 30 ~ 35 lumens Light Scattering: 120 °

## Product pictures



