Infrared Emitting Diodes

These diodes are used in remote controls, Photo detectors, smoke detectors, etc.

3 mm (T-1) @ 50ma

Part Max Forward Typical Viewing Number Voltage Voltage Angle 11-680 1.6V 1.4V 30°

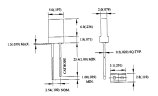
5 mm (T-1 3/4) @ 50 ma

Part Max Forward Typical Viewing Number Voltage Voltage Angle 11-681 1.6V 1.4V 45°

Rectangular LED's

2 mm X 5 mm X 7 mm

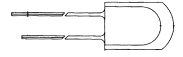
Part Number	Foreward Current (I _f) ma	Max Forward Voltage	Typical Voltage	LED Color	Viewing Angle
11-642	20 ma	2.0V	1.7V	Red	120°
11-643	20 ma	2.6V	2.0V	Orange	120°
11-644	20 ma	2.6V	2.1V	Yellow	120°
11-645	20 ma	2.6V	2.2V	Green	120°



Square LED's

8 mm X 8 mm X 12 mm

Foreward	Max Forward	Typical	LED	Viewing
Current (I _f) ma	Voltage	Voltage	Color	Angle
20 ma	2.6V	2.2V	Bright Red	140°
20 ma	2.6V	2.0V	Bright Orange	140°
20 ma	2.6V	2.2V	Bright Green	140°
	Current (I _f) ma 20 ma 20 ma	Current (I _f) ma Voltage 20 ma 2.6V 20 ma 2.6V	Current (I _f) ma Voltage Voltage 20 ma 2.6V 2.2V 20 ma 2.6V 2.0V	Current (I _f) ma Voltage Voltage Color 20 ma 2.6V 2.2V Bright Red 20 ma 2.6V 2.0V Bright Orange





Press in Holders

Press

to fit holders, hold flangeless LED's snuggly into mounting hole.

No. 11-400

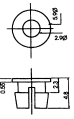
3 mm LED (5.5 mm hole)

No. **11-401**

5 mm LED (6.2 mm hole)

No. **11-404**

5 mm LED (6.2 mm hole) with lamp support



Silicon Photo Transistors

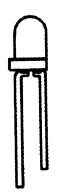
These devices are an electronic switch. When this unit is activated current is allowed to flow through the device. These items are used in Optical encoders, Automatic Control Systems, Photo Detectors and other applications where an optical switch is needed.

Typical Corn

3 mm (T-1)

No. 11-480

ган	Max Dieakuowii	rypicai	Typical Carry	viewing
Number	Voltage	Voltage	Current	Angle
11-690	30V	5V	20 ma	30°
5 mm	(T-1 3/4)			
Part	Max Breakdown	Typical	Typical Carry	Viewing
Number	Voltage	Voltage	Current	Angle
11-691	30V	5V	20 ma	35°



90° Surface Mt. Holders

Mount LED's at 90° to PCBoards

No. **11-409**

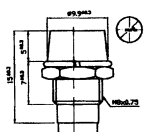
3 mm Single

No. **11-410** 5 mm Single

No. **11-412** 5 mm Dual

5 mm LED Lamp Holder

The holders hold a 5 mm LED (T-1 3/4). They are a chrome recessed style holder which mounts into a 8.2 mm hole with a hex nut.



No

Bi-Polar 8 mm LED

Lamps are in a recessed chrome bezel which holds a 8 mm LED that operates at 2V. The LED glows Red if current is applied in one direction and Green if applied in the other direction

#12 403 #18 243 MIOx 0/75 FF 996

No. 11-352 Red / Green