

. Description

Infrared LEDs are used for remote controls (they're the little LED in the part you point at your TV) and 'nightvision' cameras, and these little blue guys are high powered ones! They are 940nm wavelength, which is what nearly all devices listen to. They're 20 degree beamwidth, and work great for any kind of remote control application.

We used one of these to make a camera control footswitch/intervalometer. These are the same LEDs we use in our super TV-B-Gone kit. You can drive them continuously (for 'night vision' illumination) with 100mA and for IR remote application they can take up to 1 Amp pulses. For high powered use, we suggest matching these up with our power MOSFETs.

If you want to make a sender/receiver pair, you'll want to get an IR remote receiver sensor as well.

• Technical Details



- o 5mm LED
- o 940nm wavelength (most common)
- \circ 20 degree beam width
- o 100 mA continuous, 1000 mA pulse
- Approx 1.6V forward voltage

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Adafruit Accessories category:

Click to view products by Adafruit manufacturer:

Other Similar products are found below :

 3209
 2974
 3562
 2503
 3011
 3048
 2973
 2868
 2958
 2836
 2968
 3610
 3568
 2858
 3585
 3584
 3484
 2865
 3556
 3262
 3348
 2499
 2878

 2963
 3219
 298
 2194
 862
 460
 905
 02-LDR12
 02-LDR13
 02-LDR14
 02-LDR20
 02-LDR21
 02-LDR22
 02-LDR23
 02-LDR4

 1008
 1020
 1031
 1054
 1065
 1071
 1077
 1088
 1094
 1095