

:: 8 R

Pi NolR

Product Name	Pi NoIR - Raspberry Pi Infrared Camera Module	
Product Description	Featuring the same 5 megapixel image sensor as the standard Raspberry Pi camera with the infrared cut-off filter removed to increase IR light sensitivity. The Pi NoIR is compatible with Raspberry Pi model A & model B and provides high definition, high sensitivity, low crosstalk and low noise image capture in an ultra small and lightweight design. The camera module connects to the Raspberry Pi board via the CSI connector which is capable of extremely high data rates and it exclusively carries pixel data to the BCM2835 processor.	▲ Ca 784-6
RS Part Number	790-2811	NOÕB
Specifications		
Image Sensor	Omnivision 5647 CMOS image sensor in a fixed-focus module with IR blocking filter removed	and a
Resolution	5-megapixel	
Still picture resolution	2592 x 1944	▲ Expo 772-29
Max image transfer rate	1080p: 30fps (encode and decode)	
	720p: 60fps	
Connection to Raspberry Pi	15 Pin ribbon cable, to the dedicated 15-pin MIPI Camera Serial Interface (CSI-2)	▲ WiFi
Image control functions	Automatic exposure control	760-36
	Automatic white balance	
	Automatic band filter	
	Automatic 50/60 Hz luminance detection	:
	Automatic black level calibration	
Temp range	Operating: -30° to 70°	
	Stable image: 0° to 50°	▲ 1040 batter
ens size	1/4″	775-7
Dimensions	20 x 25 x 10mm	
Weight	3g	
Note	The Pi NoIR camera is sensitive to short-wavelength IR radiation (around 880nm) and requires IR illumination to see in the dark	

Accessories

••••••



▲ Raspberry Pi Model B - **756-8308**



era case 3



D card pre-med with 779-6770



sion board



ongle



nAh Li-Ion ack



••••••