Raspberry Pi Camera
Extended Spectral Sensitivity
HQ Camera without IR-Cut filter

The graph shows the sensitivity per channel of a HQ Camera without IR-Cut filter, normalized from 0 to 1, across a range of wavelengths from 250 nm to 800 nm. The sensitivity is plotted for Red, Green1, Blue, and Green2 channels. The peaks of each channel's sensitivity vary with different wavelengths, indicating the camera's sensitivity to light across the spectrum.
Raspberry Pi Global Shutter Camera without IR-Cut filter

![Graph showing the sensitivity per channel normalized to 0-1 for Red, Green1, Blue, and Green2 as a function of wavelength in nm.](image)
IR-Cut filter transmissivity Curve for HQ and GS Camera