

# Bandpass filter for extraneous light elimination - Red, Green, Blue

## Product image



Picture may differ from the original product

## Description

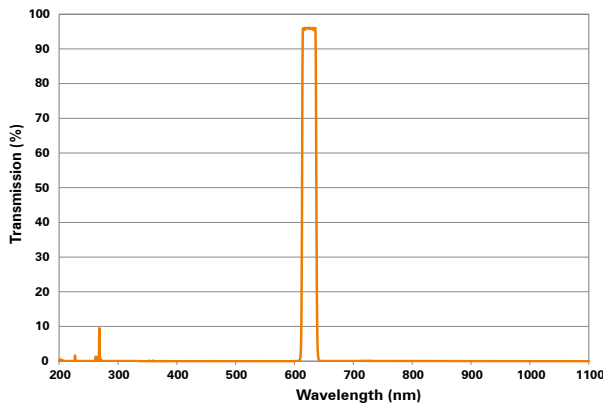
- Lens filter with filter thread M30,5x0,5
  - high-quality bandpass filter
  - various central wavelengths available
  - optimal adjustment to the respective wavelength of the LUMIMAX<sup>®</sup> LED lights (illumination colour red, green and blue)
  - high transmission over 90%
- 
- The use of bandpass filters minimizes the influence of extraneous light

## Technical data

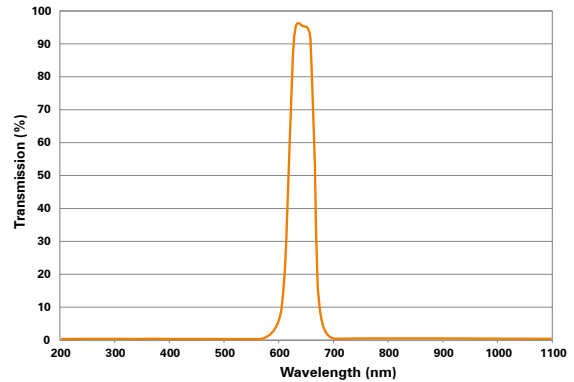
Article No.	303.0001.07	303.0001.13	303.0001.09	303.0001.08
Article description	Lens filter BP Red 625nm HQ	Lens filter BP Red 635nm HQ	Lens filter BP Green 525nm HQ	Lens filter BP Blue 475nm HQ
Filter thread	M30,5x0,5	M30,5x0,5	M30,5x0,5	M30,5x0,5
Central wavelength	625nm	635nm	525nm	475nm
Bandwidth	+/-12,5nm	+/-25nm	+/-12,5nm	+/-12,5nm

## Filter curve

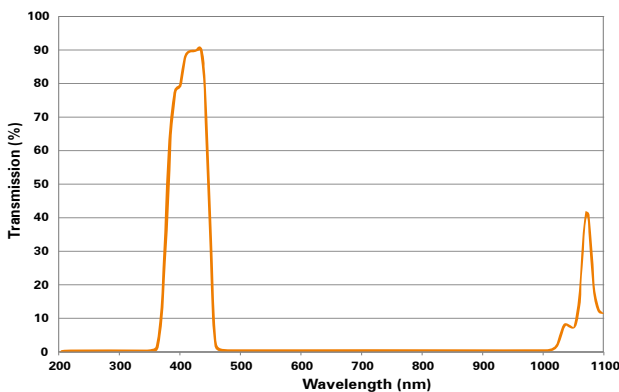
Lens filter BP Red 625nm HQ (Art. No.: 303.0001.07)



Lens filter BP Red 635nm HQ (Art. No.: 303.0001.13)



Lens filter BP Green 525nm HQ (Art. No.: 303.0001.09)



Lens filter BP Blue 475nm HQ (Art. No.: 303.0001.08)

