

## Bandpass Filters

Bandpass filters are available at most wavelengths

DF-mount	Filter mount for NanoLED sources
DF-265-25-20	Filter and mount for NanoLED-265 source, 25nm bandwidth, 20% transmittance
DF-280-25-20	Filter and mount for NanoLED-280 source, 25nm bandwidth, 20% transmittance
DF-295-25-20	Filter and mount for NanoLED-295
DF-310-10-15	Filter and mount for NanoLED-310 source, 10nm bandwidth, 15% transmittance
DF-330-10-20	Filter and mount for NanoLED-330 source, 10nm bandwidth, 20% transmittance
DF-340-10-25	Filter and mount for NanoLED-340 source, 10nm bandwidth, 25% transmittance
DF-360-10-25	Filter and mount for NanoLED-360 source, 10nm bandwidth, 25% transmittance
DF-370-10-25	Filter and mount for NanoLED-370 source, 10nm bandwidth, 25% transmittance
DF-375-6-90	Filter and mount for NanoLED-375L source, 6nm bandwidth, 90% transmittance
DF-390-10-30	Filter and mount for NanoLED-390 source, 10nm bandwidth, 30% transmittance
DF-405-10-90	Filter and mount for NanoLED-405L source, 10nm bandwidth, 90% transmittance
DF-440-10-90	Filter and mount for NanoLED-440L source, 10nm bandwidth, 90% transmittance
DF-450-10-45	Filter and mount for NanoLED-450 source, 10nm bandwidth, 45% transmittance
DF-460-10-45	Filter and mount for NanoLED-460 source, 10nm bandwidth, 45% transmittance
DF-470-10-90	Filter and mount for NanoLED-470L source, 10nm bandwidth, 90% transmittance
DF-490-10-45	Filter and mount for NanoLED-495 source, 10nm bandwidth, 45% transmittance
DF-560-10-50	Filter and mount for NanoLED-560 source, 10nm bandwidth, 50% transmittance
DF-590-10-50	Filter and mount for NanoLED-590 source, 10m bandwidth, 50% transmittance
DF-610-10-50	Filter and mount for NanoLED-605 source, 10nm bandwidth, 50% transmittance
DF-620-10-50	Filter and mount for NanoLED-625 source, 10nm bandwidth, 50% transmittance
DF-640-8-90	Filter and mount for NanoLED-635L source, 8nm bandwidth, 90% transmittance
DF-650-13-90	Filter and mount for NanoLED-650L source, 13 nm bandwidth, 90% transmittance
DF-670-10-55	Filter and mount for NanoLED-670L source, 10nm bandwidth, 55% transmittance
DF-730-10-50	Filter and mount for NanoLED-730 source, 10nm bandwidth, 50% transmittance
DF-740-10-50	Filter and mount for NanoLED-740 source, 10nm bandwidth, 50% transmittance
DF-830-10-50	Filter and mount for NanoLED-830L source, 10nm bandwidth, 50% transmittance