

SK100 FILTER TEST KIT

The SK100 includes seventy of MidOpt's most recommended filters for UV, VIS and NIR imaging; making the SK100 the ultimate resource for testing and evaluating image quality.

The SK100 allows you to:

- Test before investing in hardware
- · Control the variability of ambient light
- Evaluate glare reduction
- Solve applications quickly

Kit Contents:

- 27mm threaded mount filters including: Bandpass, Dual Bandpass, Longpass, Neutral Density, Shortpass, Polarizing, Color Balancing and Protective
- Step-up rings and step-down rings to fit most M25.5 and M30.5 lenses
- Polarizing film for light source
- Educational material on optical filters and technical specs for each filter
- Sturdy case for protective storage
- Microfiber cleaning cloth
- · Easy to track labeled filter cases





INCLUDES:

BANDPASS FILTERS

BP Series — Broad Bandwidth

- BP324 Near-UV Bandpass (290-365nm)
- BP365 Near-UV Bandpass (335-400nm)
- BP470 Blue Bandpass (425-495nm)
- BP505 Cyan Bandpass (485-550nm)
- BP525 Light Green Bandpass (500-555nm)
- O BP550 Near-IR/UV Block-Visible Bandpass (410-690nm)
- **BP590** Orange Bandpass (560-600nm)
- BP635 Light Red Bandpass (615-645nm)
- **BP660** Dark Red Bandpass (640-680nm)
- **BP695** Near-IR Bandpass (680-720nm)
- **BP735** Near-IR Bandpass (715-780nm)
- **BP800** Near-IR Bandpass (745-950nm)
- BP850 Near-IR Bandpass (820-910nm)
- **BP880** Near-IR Bandpass (845-930nm)

BN Series — Narrow Bandwidth

- BN470 Narrow Blue Bandpass (460-490nm)
- BN532 Narrow Green Bandpass (525-550nm)
- BN595 Narrow Orange Bandpass (580-610nm)
- BN630 Narrow Light Red Bandpass (625-645nm)
- BN660 Narrow Dark Red Bandpass (645-675nm)
- BN740 Narrow Near-IR Bandpass (730-755nm)
- BN785 Narrow Near-IR Bandpass (770-790nm)
- BN810 Narrow Near-IR Bandpass (798-820nm)
- BN850 Narrow Near-IR Bandpass (840-865nm)
- BN880 Narrow Near-IR Bandpass (855-890nm)
- BN940 Narrow Near-IR Bandpass (928-955nm)

Bi Series — Narrow Interference Bandwidth

- Bi632 Light Red Interference Bandpass (625-640nm)
- Bi660 Dark Red Interference Bandpass (650-665nm)

DUAL BANDPASS FILTERS

DB Series — Dual Bandwidth

- DB735 Dual Bandpass Visible + 735nm NIR
- DB850 Dual Bandpass Visible + 850nm NIR
- DB940 Dual Bandpass Visible + 940nm NIR

LONGPASS FILTERS

LP Series — Longpass

- O LP330 Protective Window
- O LP340 A/R Protective Window
- LP415 UV Block A/R Protective Window
- LP550 Orange Longpass
- LP590 Red Longpass
- LP695 Near-IR Longpass
- LP715 Near-IR Longpass
- LP780 Near-IR Longpass
- LP830 Near-IR Longpass
- LP850 Near-IR Longpass
- LP920 Near-IR Longpass
- LP1000 Near-IR Longpass
- Near-IR Longpass

NEUTRAL DENSITY FILTERS

ND Series — VIS

- ND030 Absorptive 50% Transmission
- ND060 Absorptive 25% Transmission
- ND090 Absorptive 12.5% Transmission
- ND120 Absorptive 6.25% Transmission
- ND200 Absorptive 1.0% Transmission
- ND300 Absorptive 0.1% Transmission
- ND400 Absorptive 0.01% Transmission

SHORTPASS/NIR CUT FILTERS

SP Series - VIS PASS

- SP510 Blue Shortpass
- SP585 Cvan Shortpass
- NF550 Magenta Dichroic (Green Block)

SP Series - Near-IR Block

- SP625 Blue-Orange Shortpass
- SP645 Near-IR/Mid-Red Dichroic Block
- SP675 Near-IR/Deep Red Dichroic Block
- **SP701** Extended Hot Mirror / Reflects up to 1550nm
- SP705 Near-IR/Deep Red Absorp. Block
- SP730 Near-IR/Colorless Dichroic Block
- SP785 Modified Near-IR Dichroic Block

POLARIZING FILTERS & FILM

- PR032 Linear Polarizer
- PC052 Circular Polarizer
- PS030 Ultra High Contrast Linear Polarizer Film

LIGHT BALANCING FILTERS

- LA080 Light Balancing (Minus Blue)
- LA120 Light Balancing (Minus Blue)
- LB080 Light Balancing (Minus Red)
- LB120 Light Balancing (Minus Red)FL550 Light Balancing (Minus Green)

PROTECTIVE FILTERS

AC Series — Acrylic Longpass

- AC380 A/R Acrylic Protective Window
- AC685 Acrylic Near-IR Longpass
- AC760 Acrylic Near-IR Longpass

STEP ADAPTER RINGS

- O SU25.5-27 Step-Up Ring
- O SD30.5-27 Step-Down Ring



Pyramid Imaging Inc. 945 East 11th Avenue Tampa, FL 33605 https://pyramidimaging.com Sales@pyramidimaging.com (813) 984-0125