
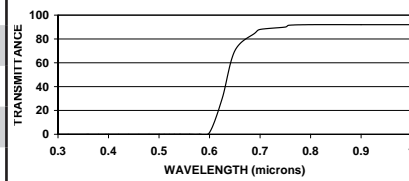

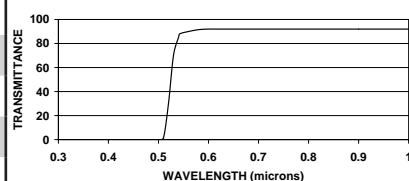



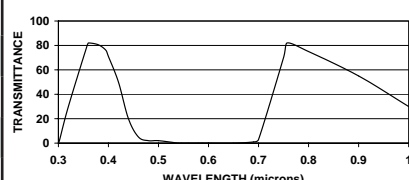
Red

	Model	Part Number	Dimension	 <p>Transmittance vs Wavelength (microns) for Red filter. The graph shows a sharp increase in transmittance starting around 0.6 microns, reaching 100% by 0.7 microns and remaining constant up to 1.0 microns.</p>
	FR1-60	SK72720004	25mm x 2.5mm w/ Tab	
	FR32-60	68600902560	25mm x 2.5mm	
	FR35-60	68600903274	35mm x 2.5mm	
	FR-60	68600902551	50mm x 2.2mm	


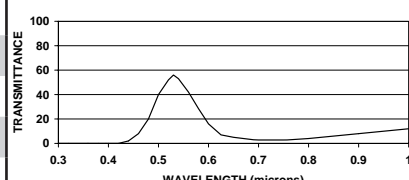
Yellow

	Model	Part Number	Dimension	 <p>Transmittance vs Wavelength (microns) for Yellow filter. The graph shows a sharp increase in transmittance starting around 0.5 microns, reaching 100% by 0.6 microns and remaining constant up to 1.0 microns.</p>
	FY1-52	SK72720005	25mm x 2.5mm w/ Tab	
	FY32-52	68600903568	25mm x 2.5mm	
	FY35-52	68600903567	35mm x 2.5mm	
	FY-52	68600902552	50mm x 2.2mm	


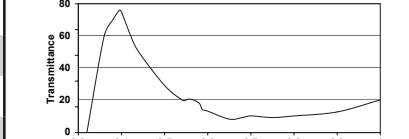
Blue

	Model	Part Number	Dimension	 <p>Transmittance vs Wavelength (microns) for Blue filter. The graph shows two distinct peaks: one at approximately 0.4 microns and another at approximately 0.75 microns, both reaching a transmittance of about 80%.</p>
	FB1-370	SK72720003	25mm x 2.5mm w/ Tab	
	FB32-370	68600902559	25mm x 2.5mm	
	FB35-370	68600903275	35mm x 2.5mm	
	FB-370	68600903566	50mm x 2.2mm	


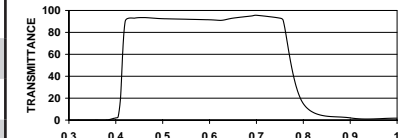
Green

	Model	Part Number	Dimension	 <p>Transmittance vs Wavelength (microns) for Green filter. The graph shows a single broad peak centered at approximately 0.5 microns, reaching a maximum transmittance of about 50%.</p>
	FG1-533	SK72720002	25mm x 2.5mm w/ Tab	
	FG32-533	68600902558	25mm x 2.5mm	
	FG35-533	68600903278	35mm x 2.5mm	
	FG-533	68600902550	50mm x 2.2mm	


Daylight (Light Blue)

	Model	Part Number	Dimension	 <p>Transmittance vs Wavelength (microns) for Daylight filter. The graph shows a peak at approximately 0.4 microns, reaching a transmittance of about 70%, and a secondary, lower transmittance region between 0.6 and 0.8 microns.</p>
	FLB1-65	SK72720001	25mm x 2.5mm w/ Tab	
	FLB32-65	68600902556	25mm x 2.5mm	
	FLB-65	68600902553	50mm x 2.2mm	


IR

	Model	Part Number	Dimension	 <p>Transmittance vs Wavelength (microns) for IR filter. The graph shows a sharp increase in transmittance starting around 0.4 microns, reaching 100% by 0.5 microns, and remaining constant up to 0.8 microns.</p>
	IR1-1	SK72720006	25mm x 2.5mm w/ Tab	
	IR32-1	68600902562	25mm x 2.5mm	
	IR-1	68600902555	50mm x 2.2mm	


Filter Kits

	Model	Part Number	Dimension	Included
	FSA-100	SK7275	25mm x 2.5mm w/ Tab	SYF-100 Holder + R,Y,B,G,LB
	FSA-3200	010030280000	25mm x 2.5mm	IR, R, Y, B, G, LB
	FSA-35200	686000903280	35mm x 2.5mm	R, Y, B, G
	FSA-200	010030240000	50mm x 2.2mm	IR, R, Y, B, G, LB


FILTER HOLDER FOR PL SERIES & MI SERIES

	Model	Compatibility	Notes
	FLH-PL/MI	MI-150, MI-152, MI-157 & MI-30 Series	-Includes IR Heat Filter -Accepts 25 mm dia. filters
	Part Number	PL-800 & PL-900 Series	
	010030410000		


FILTER HOLDER FOR DC SERIES

	Model	Compatibility	Notes
	FLH-DCH	DC-950A, DC-950B & DC-950H Series	-Includes IR Heat Filter -Accepts 25 mm dia. filters
	Part Number		
	010030410100		

FILTER HOLDER FOR MH SERIES

	Model	Compatibility	Notes
	FLH-MH	MH-100 Series	-Accepts 35 mm dia. filters -No IR filter included, MH-100 has internal IR filter
	Part Number		
	020631710035		

FILTER HOLDER FOR 180, 170D & 3100 SERIES & ALL A-TYPE NOSEPIECES

	Model	Compatibility	Notes
	SYF-100	180, 170D & 3100 Series	-Accepts 25 mm dia. tabbed filters -Holds up to 3 filters simultaneously -Accepts SX Series adapters
	Part Number	Fits any A-Type 25 mm nosepiece	