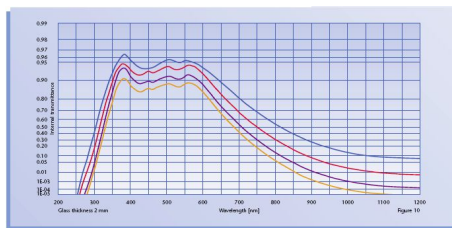
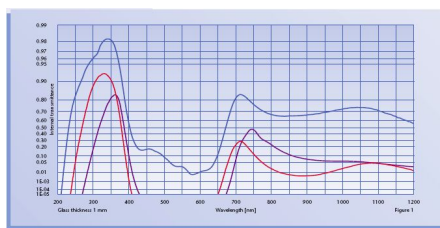


## Model Specifications

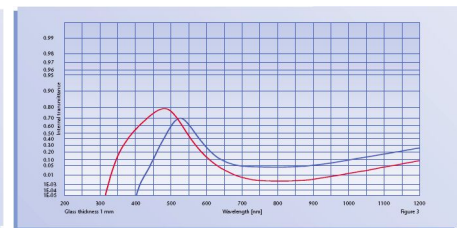
<i>schott</i> <i>Glass</i>	<i>Description</i>	<i>Refractive Index</i>	<i>P</i> <i>Correction Factor</i>	<i>PartNumber</i>
UG 1	UT Transmitting Black Glass	1.564	0.914	UG-1-S
UG 5	UT Transmitting Black Glass	1.593	0.917	UG-5-S
UG 11	UT Transmitting Black Glass	1.587	0.909	UG-11-S
BG 1	Blue-Violet Glass. Transmitting UV and Red	1.531	0.921	BG-1-S
BG 12	Blue-Violet Glass, Red Absorbing	1.530	0.919	BG-12-S
BG 25	Blue Glass, Red Absorbing	1.535	0.920	BG-25-S
BG 28	Blue-Violet Glass, Red Absorbing	1.530	0.918	BG-28-S
BG 38	Blue-Green Glass, Red Absorbing	1.534	0.916	BG-38-S
BG 18	Blue-Green Glass, Red Absorbing	1.539	0.915	BG-18-S
BG 26	Blue Glass, Red Absorbing	1.518	0.921	BG-26-S
BG 23	Blue Glass, Red Absorbing	1.520	0.920	BG-23-S
BG 7	Blue Glass, Red Absorbing	1.526	0.919	BG-7-S
FG 13	Amber-Tinted Glass Suitable for Color Conversion Filters	1.556	0.909	FG-13-S
KG 1	Heat Absorbing Glass	1.515	0.920	KG-1-S
KG 2	Heat Absorbing Glass	1.518	0.919	KG-2-S
KG 3	Heat Absorbing Glass	1.523	0.919	KG-3-S
KG 4	Heat Absorbing Glass	1.519	0.918	KG-4-S
WG 280	Colorless Glass, Sharp Cut in the UV	1.489	0.926	WG-280-S
WG 295	Colorless Glass, Sharp Cut in the UV	1.543	0.919	WG-295-S
WG 305	Colorless Glass, Sharp Cut in the UV	1.544	0.918	WG-305-S
WG 320	Colorless Glass, Sharp Cut in the UV	1.619	0.903	WG-320-S
GG 385	Colorless Glass, Sharp Cut in the UV	1.597	0.904	GG-360-S
RG 9	Infrared-Transmitting Black Glass	1.532	0.913	RG-9-S
RG 830	Sharp Cut Infrared-Transitting Black Glass	1.551	0.911	RG-830-S
RG 850	Sharp Cut Infrared-Transitting Black Glass	1.560	0.910	RG-850-S
RG 1000	Infrared Transmitting Black Glass	1.528	0.914	RG-1000-S



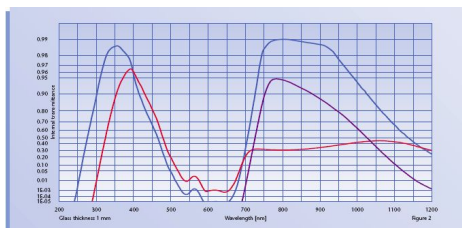
Color: nearly clear (light greenish tint)



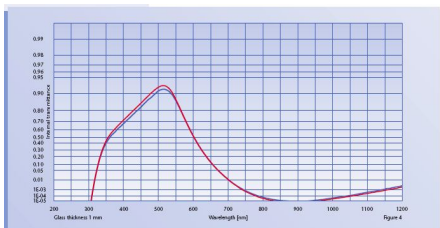
Color: dark violet-black (UG1)  
dark violet (UG5)  
dark red-black (UG11)



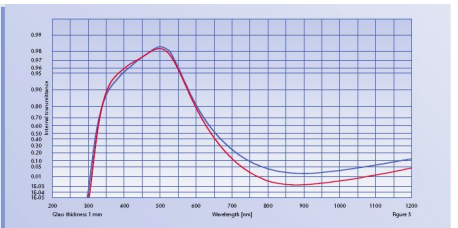
Color: blue



Color: blue



Color: bright blue-green



Color: bright blue-green