

Glass Types

Light Balancing (Rising)	Guoguang	Schott	Hoya	Russia	Other	Nd	ρ (g/cm ³)	Thermal		Chemical	
	SSB 40	FG 6	LB-40		SSB 40			Tg(°C)	Ts(°C)	DA	DW
		SSB130		LB-120				SSB130	1.521	2.57	602
	SSB145	BG 34	LB-145		SSB145	1.521	2.58	585	638	2	4
	SSB 165	FG 3	LB-165		SSB 165	1.521	2.42	585	638	2	4
	SSB 200		LB-200		SSB 200	1.521	2.42	585	638	2	4

Transmittance Characteristics

Type	Thickness	V(Mired)	
		Standard(%)	Range(%)
SSB 40	2mm	-40	-40±4
SSB130	2mm	-130	-130±13
SSB145	2mm	145	-145±14.5
SSB 165	2mm	-165	-165±16.5
SSB 200	2mm	-200	-200±20

Note: The thickness can be adjusted to Value of "mired" for application

