



Shenzhen Dragon Glass Co., Ltd

Glass Performance Data

Configuration						Visible Light T%	Visible Light Rout%	Visible Light Rin%	Solar Energy T%	Solar Energy Rout%	SC	SHGC	NFRC U-Value Sum.	NFRC U-Value Win.
6mm	Clear+	LEN-1(2#)+	12A+	6mm	Clear	72	11	11	46	17	0.62	0.54	1.86	1.85
6mm	Clear+	LGE-I(2#)+	12A+	6mm	Clear	71	10	12	46	18	0.61	0.53	1.86	1.85
8mm	Clear+	LGE-II(2#)+	12Ar+	8mm	Clear	61	11	12	40	14	0.55	0.48	1.77	1.74
8mm	Clear+	LGE-III(2#)+	12Ar+	8mm	Clear	54	20	10	34	21	0.47	0.41	1.62	1.62
8mm	Clear+	LGE-IV(2#)+	12Ar+	8mm	Clear	46	22	10	29	24	0.41	0.36	1.60	1.61
8mm	Clear+	LGE-V(2#)+	12Ar+	8mm	Clear	45	29	12	28	31	0.39	0.34	1.56	1.57
6mm	Clear+	LGE-VI(2#)+	12A+	6mm	Clear	38	29	13	22	34	0.33	0.29	1.69	1.73
6mm	Clear+	LGE-VII(2#)+	12A+	6mm	Clear	42	27	10	27	27	0.39	0.34	1.86	1.85
6mm	Clear+	LETB-150-1(2#)+	12A+	6mm	Clear	45	24	10	28	27	0.40	0.35	1.79	1.80
6mm	Clear+	LETB-160-1(2#)+	12A+	6mm	Clear	52	22	10	32	25	0.45	0.39	1.84	1.84
6mm	Clear+	LETB-170-1(2#)+	12A+	6mm	Clear	64	10	11	40	16	0.55	0.48	1.89	1.87
6mm	Clear+	LETS-150(2#)+	12A+	6mm	Clear	43	31	12	26	31	0.38	0.33	1.77	1.78
6mm	Clear+	LETS-150-1(2#)+	12A+	6mm	Clear	46	26	10	30	25	0.42	0.37	1.86	1.85
6mm	Clear+	LETS-139(2#)+	12A+	6mm	Clear	36	29	10	23	29	0.34	0.30	1.82	1.82
6mm	Clear+	LYPE-140+	12A+	6mm	Clear	35	34	14	20	36	0.30	0.26	1.67	1.70
6mm	Clear+	LYPE-152+	12A+	6mm	Clear	49	20	10	31	23	0.44	0.38	1.84	1.84
6mm	Clear+	XDTB0141-J	12A+	6mm	Clear	42	22	26	22	26	0.33	0.29	1.65	1.69
6mm	Clear+	XDTG0155-J	12A+	6mm	Clear	53	22	25	26	33	0.37	0.32	1.63	1.67
6mm	Clear+	XDTG0160-J	12A+	6mm	Clear	54	19	18	29	27	0.41	0.36	1.65	1.69
6mm	Clear+	XDTB0170-J	12A+	6mm	Clear	61	13	16	32	29	0.44	0.38	1.66	1.71
6mm	Clear+	XDTB0171-J	12A+	6mm	Clear	63	16	17	40	25	0.54	0.47	1.65	1.70
6mm	Clear+	XDTN0179-J	12A+	6mm	Clear	72	10	11	42	22	0.56	0.48	1.65	1.71
6mm	Clear+	XDTN0182-J	12A+	6mm	Clear	72	10	11	40	25	0.53	0.47	1.64	1.69
6mm	Clear+	DG6011-01-J	12A+	6mm	Clear	61	11	13	31	33	0.42	0.36	1.64	1.68