## VISTA" BY LLUMAR® NEUTRAL SERIES







Interior Side

## Benefits and selection criteria

- + Rejects up to 38% of solar energy, reducing heat build-up and energy costs
- + Blocks >99% of ultraviolet rays\*, helping to protect furnishings by reducing premature fading
- + Neutral color with low reflectivity
- + Optically-clear sputtered film with advanced color stable technology
- Manufacturer's limited warranty<sup>†</sup>















## VISTA" BY LLUMAR® NEUTRAL SERIES Crystal Elegance V58 SR CDF





Exterior Side

Performance data	% Total Solar Transmittance	% Total Solar Reflectance	% Total Solar Absorptance	% Visible Light Transmittance	% Visible Reflectance (exterior)	% Visible Reflectance (interior)	Winter U-value	Shading Coefficient	% UV Ray Protection (wavelengths 280-380nm)	Emissivity	Solar Heat Gain Coefficient	% Total Solar Energy Rejected	Light-to-Solar Heat Gain Ratio (LSG)	% Summer Solar Heat Gain Reduction	% Winter Heat Loss Reduction	% Glare Reduction
Clear Glass 1/8" (3mm) single pane	83	8	9	90	8	8	1.03	1.00	29	0.84	0.86	14	1.05	-	-	-
V58 SR CDF 1/8" (3mm) clear single pane	55	10	35	60	11	9	1.07	0.76	>99	0.90	0.66	34	0.91	23	-3	33
Clear Glass 1/8" (3mm) dual pane	70	13	17	81	15	15	0.48	0.88	44	0.84	0.76	24	1.07	-	-	-
V58 SR CDF 1/8" (3mm) clear dual pane	47	14	39	54	17	12	0.49	0.77	>99	0.90	0.67	33	0.81	12	-2	33
Clear Glass 1/4" (6mm) single pane	77	7	16	88	8	8	1.03	0.94	38	0.84	0.82	18	1.07	-	-	-
V58 SR CDF 1/4" (6mm) clear single pane	51	9	40	59	11	9	1.05	0.73	>99	0.90	0.64	36	0.92	22	-2	33
Clear Glass 1/4" (6mm) dual pane	61	11	28	79	14	14	0.47	0.81	54	0.84	0.70	30	1.13	-	-	-
V58 SR CDF 1/4" (6mm) clear dual pane	40	13	47	53	17	12	0.48	0.72	>99	0.90	0.62	38	0.85	11	-2	33

The solar performance data reported for Vista by LLumar architectural window films was captured using the National Fenestration Rating Council's (NFRC) standard guidelines for window film solar performance measurement. All safety and performance data has been measured in accordance with ASTM, ASHRAE, AIMCAL and ANSI standards using NFRC methodology with Lawrence Berkeley National Lab's WINDOW Fenestration Analysis Software. Reported values are taken from representative product samples and are subject to normal manufacturing variances. Actual performance will vary based on a number of factors, including glass type and properties.