



		Optical Properties	Application
<b>81L/81A Frosted Solite</b>	Clear water white borosilicate glass with linen textured surface, top surface frosted	Softens beam, significantly reduces light output	Used to obscure lamp image or as a decorative element
<b>82L/82A Frosted Supertex</b>	Clear water white borosilicate glass with linear prisms, bottom surface frosted	Evenly spreads light in one direction, and softly diffuses light, eliminates striations	Use to create an even wash. Less punch than 92L/92A
<b>90L/90A Clear</b>	Clear water white borosilicate glass	Does not alter beam spread	Use as a shatter shield
<b>91L/91A Solite</b>	Clear water white borosilicate glass with linen textured surface	Softens beam	Use to soften beam and eliminate reflector artifacts
<b>92L/92A Supertex</b>	Clear water white borosilicate glass with linear prisms	Evenly spreads light in one direction	Use to create an even wash. More light transparency than 82L/82A
<b>93L/93A Frosted</b>	Clear water white borosilicate glass frosted on one face	Softens beam, significantly reduces light output	Used to obscure lamp image or as a decorative element
<b>95L/95A Prismatic</b>	Clear water white borosilicate glass with omni-directional spread lens	Spreads light in all directions	Use to create a very wide even beam
<b>97L Hexcell Louver</b>	Black anodized aluminum low brightness louver	Limits beam angle and restricts high angle brightness	Use in front of lamp to reduce lamp brightness and glare
<b>LL-Filter-809 Ziron Warm White</b>	Filter to shift from 2400K to 2200K		

These specifications subject to change without notice.