

Diffusion Chart

White Diffusion

Complete over-all diffusion, softens shadows and eliminates beam edge.

ROS	LEE	
116	216	Full White Diffusion -1-1/2 stop
117	250	Half White diffusion - 3/4 stop
118	251	Quarter White Diffusion - 1/3 stop

Spun

Overall diffusion, softens shadows, leaves beam intact.

105	214	Full Tough Spun
106	215	Light (Half) Tough Spun
	229	Quarter Tough Spun

Frost

Softens beam edge and shadows, leaves beam intact.

112	410	Opal Frost
162	420	Light Opal Frost
114	253	Hamburg Frost (R) Hampshire (L)
119	256	LT. Hamburg/Hampshire Frost

Grid Cloth

A textile/fabric diffusion that is reinforced to allow it to be sewn or grommeted.

3030	450	Grid Cloth
3032	432	Light/Half Grid Cloth
3034	434	1/4 Grid Cloth
3060	460	Silent/Quiet Grid Cloth
3062	462	Light Silent/Half Quiet Grid Cloth

Silk

Directional soft light - diffuses light in one direction.

104	228	Tough Silk/Brushed Silk
120	- 127	Color added to Silk Diffusion - red/blue/green/amber

Scrim

A perforated material - used on windows to reduce light intensity & soften shadows

3809	270	RoscoScrim/Lee Scrim.
3421	275	Black Scrim.

Misc. Diffusion

	111	Tough Rolux. Spreads light 180 deg.
3040	163	Powder Frost. Cosmetic Diffuser.
3014		Hilite. Moderate Diffuser w/high transmission

Rentals
510-595-0770
rentals@dtcgrip.com



Sales
510-595-3456
sales@dtcgrip.com

www.dtcgrip.com