

# PLASKOLITE

## Light Transmission Specification for Standard Colors

Clear A00	Bronze K09
Gray I30	Dark Gray I35
Green H35	Black L10
White B27	White B48
White B59 (Gauges 0.118" and below)	White B54 (Gauges above 0.118")

The chart below displays the light transmission (LT) specification for each color.

For colors that list a thickness of ALL, the light transmission will be the same for all gauges.

Color	Thickness (in)	Target LT Value	LT Control Range	Transparency
Clear A00	≤.050"	89%	Minimum LT	Transparent
	.060"	88%	Minimum LT	
	.093"	87%	Minimum LT	
	.118"	86%	Minimum LT	
	.177"	85%	Minimum LT	
	.236"	84%	Minimum LT	
	.375"	80%	Minimum LT	
	.500"	77%	Minimum LT	
Bronze K09	ALL	50%	+/- 5%	Transparent
Gray I30	ALL	50%	+/- 5%	Transparent
Gray I35	ALL	18%	+/- 3%	Transparent
Green H35	≤.118"	78%	+/- 4%	Transparent
	.177"	75%	+/- 4%	
	.236"-.500"	70%	+/- 4%	
White B27	.150"	27%	+/- 3%	Translucent
White B48	.150"	40%	+/- 2%	Translucent
White B54	≤.236"	27%	+/- 2%	Translucent
	≥.236"	23%	+/- 3%	
White B59	.060"	43%	+/- 3%	Translucent
	.080"	43%	+/- 3%	
	.093"	36%	+/- 3%	
	.100"	32%	+/- 3%	
	.118"/.125"	27%	+/- 2%	
Black L10	ALL	0%	-	Opaque