

**VPL Accessories transmission data.**

2022.5.22

DUT: VPL 610-20, BL, sn 7EE14391130

Tested at 1m hight with Konica Minolta CL500A.

White is calibrated to 6500K. Single colors at max power.

Loss defined as percent drop of lux measurement compared to "no lens" value

CTC change defined as difference in Kelvin between "no lens" case and the accessory test

Test	Part number	Color	Illuminance, lux	Loss, %	Av. Loss,%	CCT, K	CTC change, K
VPL 610-20, no lens	80080055	R	43.8				
		G	114.0				
		B	18.5				
		W	111.7			6536	
VPL Opal lens, 610	83061072	R	23.7	46.0			
		G	60.2	47.2			
		B	9.5	48.7			
		W	59.1	47.1	47.2	6214	-322
VPL, Opal/Black Lens, 610	83061082	R	18.9	56.8			
		G	47.6	58.3			
		B	7.5	59.3			
		W	47.0	57.9	58.1	6081	-455
VPL Rounded Smoked Frosted Opal, 610	83061090	R	10.9	75.1			
		G	27.7	75.7			
		B	4.5	75.8			
		W	27.3	75.6	75.5	6419	-116
VPL Smoked Frosted lens, 610	83061086	R	9.9	77.3			
		G	25.0	78.1			
		B	3.9	78.8			
		W	24.9	77.7	78.0	6260	-276
VPL Smoked clear lens, 610	83061078	R	4.5	89.7			
		G	14.2	87.6			
		B	2.3	87.5			
		W	13.3	88.1	88.2	7624	1089