

RAPPORT DE TEST DE GRADATION OMEGA

DIMMING TEST REPORT OMEGA



FWD/ REV	Manufacturer	Model	Special Instructions	Range Adjust	Dimmer bypass (Lux)	Min. w/o flick. (Lux)	Max. w/o flick. (Lux)	Range (%)		Dimming note	Verdict Noise
								Min.	Max.		
F	Lutron	PD-5NE	Remove Power before Trimming	X		5582	43341	13.0	100.8	0.877	Pass
R	Lutron	PD-6WCL		N/A		4849	42835	11.3	99.6	0.884	Pass
F	Lutron	RRD-6NA-WH		To Do		2124	41857	4.9	97.3	0.925	Pass
F	Cooper	AAL06	Neutral Required	N/A		7647	41604	17.8	96.7	0.876	Pass
F	Cooper	SLC03P		To Do		5274	41872	12.3	97.4	0.804	Pass
R	Leviton	066EV	Neutral Required	N/A		2328	42168	5.4	98.1	0.741	Pass
F	Leviton	IPL06	Set switch to LED/Incan	N/A		2236	41860	5.2	97.3	0.794	Pass
F	Leviton	6674	Set switch to LED/Incan	N/A		4535	40756	10.5	94.8	0.774	Pass
F	Lutron	DVCL-153P		To Do		4808	40277	11.2	93.7	0.795	Pass
F	Lutron	CTCL-153P		To Do		4730	43122	11.0	100.3	0.854	Pass
F	Lutron	DVCL-253P		To Do	43004	5584	43303	13.0	100.7	0.927	Pass
F	Lutron	AYCL-253P		To Do		8474	43078	19.7	100.2	0.923	Pass
F	Leviton	DSL06-1ZL	"LED/MLV: Mode A CFL: Mode B"	N/A		11041	42845	25.7	99.6	0.767	Pass
F	Leviton	DSM10-1LZ	"LED/MLV: Mode A CFL: Mode B"	N/A		8011	41948	18.6	97.5	0.734	Pass
R	Leviton	IPE04-1LZ		N/A		8634	41667	20.1	96.9	0.802	Pass
R	Lutron	DVRP-253-WH		N/A		7853	40355	18.3	93.8	0.848	Pass
R	Lutron	SELV-300P		N/A		7358	38100	17.1	88.6	0.832	Pass
R	Lutron	MACL-153P		N/A		7092	41303	16.5	96.0	0.892	Pass
R	Legrand	RH703PTUTC		N/A		7433	42890	17.3	99.7	0.805	Pass
R	Leviton	DDMX1		N/A		8165	42711	19.0	99.3	0.825	Pass