## **Dimming Compatibility**



Product Family: Lanie

Product Tested: BWSW52516-BK

Related Models N/A

Test Voltage: 120-277V

Control Type: ELV, TRIAC, MLV

Tech Notes: Refer to dimmer manufacturer's dimmer load rating for min and max fixture quantities per dimmer.

Mfr.	Family	Model Number	Mfr. Related Models	Voltage (V)	Low End	Comments				
Adaptive Phase Dimmers										
Control4	Adaptive	C4-APD120	-	120	0.2%					
Eaton	Universal Decorator, Slide, Toggle	DUL06P	SUL06P TUL06P	120	2.0%					
Legrand	Adorne Softap, Whisper, Touch	ADTP703TU (ELV)	ADWR703TU ADTH703TU	120	13.0%					
Legrand	Adorne Softap, Whisper, Touch	ADTP703TU (TRIAC)	ADWR703TU ADTH703TU	120	9.0%					
Legrand	Radiant, TradeMaster	RH703PTU (ELV)	TSD703PTU	120	2.0%					
Legrand	Radiant, TradeMaster	RH703PTU (TRIAC)	TSD703PTU	120	33.0%	Flicker below 33%Turn on time >0.5s at the lowest dimming level				
Legrand	Netatmo	WNRL50 (ELV)	WNAL50	120	N/A	Not Recommended/Flashing at highest dimming level				
Legrand	Netatmo	WNRL50 (TRIAC)	WNAL50	120	1.0%					
Lutron	Maestro, Homeworks, RadioRa2, Sunnata Pro	MA-PRO (ELV)	HQRD-PRO RRD-PRO ST-PRO-N	120	2.0%					
Lutron	Maestro, Homeworks, RadioRa2, Sunnata Pro	MA-PRO (TRIAC)	HQRD-PRO RRD-PRO ST-PRO-N	120	3.0%					
Control4	Adaptive	C4-APD277	-	277	1.0%					
			Reverse Phase Di	mmers (EL\	/)					
Leviton	SureSlide	66EV-10	-	120	21.0%	Flicker below 21%				
Lutron	Diva, Skylark Contour, Nova T	DVRP-253P	CTRP-253P NTRP-250	120	66.0%	Flashing at high dimming level				
Lutron	Diva, Skylark, Nova T ELV	DVELV-300P	SELV-300P NTELV-300	120	66.0%	Per Lutron, not rated for LED				
Lutron	Maestro ELV	MAELV-600	-	120	0.4%	Per Lutron, not rated for LED				
Lutron	Caseta, Vive	PD-5NE	MRF2S-6ELV	120	4.0%					
			Forward Phase Din	nmers (TRI	AC)					
Control4	Essential	C4-V-FPD120	-	120	N/A					
Legrand	Radiant	RHL153P	TSDL153P ADPD153L	120	3.0%					
Leviton	SureSlide, Decora Slide, Toggle Slide, IllumaTech	6674	DSL06 TSL06 IPL06	120	8.0%					
Leviton	SureSlide	6672	-	120	0.1%					

Perceived light level percentage is the square root of the measured light level percentage, per IESNA Lighting Handbook. This report reflects Schonbek's test results of a single fixture in single-pole wiring configuration for reference purposes; actual results may vary based on field conditions. Dimmer manufacturers may modify their product at any time, without notice to Schonbek, and therefore Schonbek cannot ensure future compatibility. For any questions on this report, please contact Schonbek Customer Service at 1-800-836-1892 or lighting.na@schonbek.com.



## **Dimming Compatibility**



Product Family: Lanie

Product Tested: BWSW52516-BK

Related Models N/A

Test Voltage: 120-277V

Control Type: ELV, TRIAC, MLV

Tech Notes: Refer to dimmer manufacturer's dimmer load rating for min and max fixture quantities per dimmer.

Mfr.	Family	Model Number	Mfr. Related Models	Voltage (V)	Low End Dimming %	Comments					
Forward Phase Dimmers (TRIAC) Cont.											
Leviton	Decora Smart	D26HD	-	120	3.0%						
Lutron	Maestro, Sunnata	MACL-153M	STCL-153 MSCL-OP153M	120	1.0%						
Lutron	Diva, Ariadni, Skylark, Skylark Contour, Luméa, Dalia, Credenza, Nova T	DVCL-153P	DVCL-253P AYCL-153P/253P SCL-153P CTCL-150H/153P LECL-150H/153P RCL-153PNL TTCL-100 NTCL-250	120	43.0%	Flicker below 43%					
Lutron	Caseta, Homeworks, RadioRa2	PD-6WCL	PD-10NXD HQRD-6ND/10D RRD-6ND/10D	120	1.0%						

Perceived light level percentage is the square root of the measured light level percentage, per IESNA Lighting Handbook. This report reflects Schonbek's test results of a single fixture in single-pole wiring configuration for reference purposes; actual results may vary based on field conditions. Dimmer manufacturers may modify their product at any time, without notice to Schonbek, and therefore Schonbek cannot ensure future compatibility. For any questions on this report, please contact Schonbek Customer Service at 1-800-836-1892 or lighting.na@schonbek.com.