BULBRITE turn life on	9					Moonachie, NJ 07074	
			D PLEASE NOTE: Compatibility list is based	immer Compatibili	:y Guide In a lab simulated environment. Actua	al results may wary.	
Product Family Name: Item Number: Ordering Code:	Specialty: LED Mini: E 770585 LED4E12/30K/120/F/D	12 770596 LED4E12/27K/120/F/D				ær Dimmer	
Ordering Code:	Manufacturer	Product	Model Number	Overall Rating	Recommended Minimum	Maximum Tested	* Notes
	Leviton	IllumaTech	IPI06	Good	1	6	Flicker at LE with 1, dims down to 15% with 1-6
		SureSlide Vizia	6633-P VPI06-1LZ	Good	2	6	Flicker at LE with 1, dims down to 5% with 1-6 Dims down to 5% with 2-6
	Lutron	Toggler	TG-600	Good	1	6	Dims down to 5% with 2-6 Dims down to 15% with 1-6
ncandescent/Halogen (Triac/Phase Lut/Leading Edge Dimmers)		Diva	DV-600	Good	1	6	Flicker at LE with 1, dims down to 5% with 1-6
		Skylark	S-600	Best	1	6	Dims down to 5% with 1-6
	Legrand	Maestro	MAW-600	Bad	4	6	Dims down to 5% with 4-6
		Titan	CD703-PW	Good	1	6	Flicker at LE with 3, dims down to 10% with 1-6
		Harmony Harmony	D703-PTC H703-PTC	Good	1	6	Flicker at Med with 1-3, flicker at HE with 1, dims down to 1% with 1-6 Flicker at HE and Med with 1, dims down to 5% with 1-6
		Harmony	H/03-FTC	3000	1	0	Pricket at the and web with 1, drifts down to 5% with 146
		IllumaTech	IPL06	Good	1	6	Flicker at LE, dims down to 1% with 1-6
	Leviton	Sureslide	6674	Best	1	6	Dims down to 5% with 1-6
		Decora	6672	Best	1	6	Dims down to 5% with 1-6
		Skylark	CTCL-153	Best	1	6	Adjust dial at 5% with 1-6 Adjust dial at 5% with 1-6
		Diva Maestro	DVCL-153PL MACL-153MLH	Best	1	6	Adjust dial at 5% with 1-6 Adjust dial at 5% with 1-6
	Lutron	Skylark	SCL-153P	Best	1	6	Adjust dial at 5% with 1-6
		Toggler	TGCL-153PH	Best	1	6	Adjust dial at 5% with 1-6
		Radio RA	RA2RR-6CL-PD	Best	1	6	Adjust dial at 5% with 1-6
	Legrand	Harmony	DCL453-PTC	Best	1	6	Dims down to 5% with 1-6
		Harmony	HCL453PTC	Best	1	6	Dims down to 5% with 1-6
		Adome Paddle	ADPD453LM2	Best	1	6	Dims down to 15% with 1-6
	Leviton	Vizia	VPE04	Good	1	6	Dims down to 5% with 1-6
		IllumaTech	IPE04	Good	1	6	Flicker at LE with 1-6, dims down to 5% with 1-6
Electronic Low Voltage		Decora	6615-P	Good	1	6	Dims down to 25% with 1-8
	Lutron	Skylark Countour	CTELV-303P	Good	1	6	Flicker at LE with 1-6, dims down to 5% with 1-6
		Diva	DVELV-300P	Good	1	6	Dims down to 5% with 1-6
		Maestro	MAELV-600 SELVB-300P	Good	1	6	Dims down to 5% with 1-6
		Skylark VIERTI	SELVB-300P VTEL-600M-W	Good Best	1	6	Dims down to 5% with 1-6 Dims down to 6% with 1-6
	Legrand	Scene Director	SCELV	Good	1	6	Dims down to 5% with 1-6
	8					÷	
	Leviton	Vizia	VPM-06	Good	2	6	Dims down to 5% with 1-6
		Decora	6613-P	Best	1	6	Dims down to 5% with 1-6
Magentic Low Voltage	Lutron	Maestro	MALV-600 DLV703-PW	Bad	4	6	Flicker at LE with 4-6, dims down to 5% with 4-6
	Legrand	Harmony Titan	CDLV703-PW CDLV703-PW	Best	1	6	Dims down to 5% with 1-6 Dims down to 10% with 1-6
		Indii	CDEWIOSHW	BESI	1	0	Dinis down to 10% with 1%
		Adome SofTap	ADTP703TU	Best	1	6	Dims down to 10% with 1-6
		Miro Decorator	DRD4-W	Bad	1	6	Flicker at LE with 4-6, dims down to 5% with 1-6
	Legrand	Harmony	H703PTUTC	Best	1	6	Dims down to 15% with 1-6
Universal		Adome Whisper	ADWR700MMTUW2	Best	1	6	Dims down to 3% with 1-6
	Cooper	Adorne Touch Decorator	ADTH700MMTUM2 DAL06P-C2-K-L	Best Bad	1	6	Dims down to 5% with 1-6 Flicker at LE with 1-6, dims down to 5% with 1-6
	cooper	Skye	SAL06P-W-K-L	Bad	1	6	Flicker at LE with 1-6, dims down to 5% with 1-6 Flicker at LE with 1-6, dims down to 1% with 1-6
*Maximum Tested (Lamps per Dimmer) - Additi †May experience "pop-on", lights cannot be turn were initially off. Then, the slider can be lowere	ed on immediately to their mini	dimmer system. For maximum o mum level. The slider needs to b	e raised above the minimum light level for th	e lights to first turn on if they			
Overall Rating Not Compatible	One or more of the following	observed: Major flickering at	various points, significant audible noise, n	o dimming range does not turn	off		
Bad			served at various points, audible noise may				
Good	One or more of the following	observed: Minor flickering at				ider (or other form of c	control button) is moved without affecting the light level. These periods of dead travel are minor and most o
	the time not visible. Minor a	udible noise.					
Best High End (H.E.) Dead Travel			ible noise (typically less than 25 dBa), wide				
High End (H.E.) Dead Travel Low End (L.E.) Dead Travel	Determines now much, if an	y, ueau travel exists at the top	and bottom of the dimmer's range. Dead	u avei is when the silder can be	moved without affecting th	ne ngat ievei.	
Casted Internation: Barthin Industries Inc. 1949 Win Converse and Association, New Yorky 67074 NIXONE 1-040-04175 Text I-040-04175 Text I-040-04175 20193 Barthin Industries Inc. 20193 Barthin Industries Inc.							

turn life on				Moonachie, NJ 07074			
			D	immer Compatibili	ty Guide For Fan	Speed Control/	Dimmer
oduct Family Name:	Specialty: LED Mini: E	12					
m Number:	770585	770596					
dering Code:	LED4E12/30K/120/F/D	LED4E12/27K/120/F/D					
	Manufacturer	Product	Model Number	Overall Rating	Recommended Minimum	Maximum Tested*	Notes
	Leviton	Decora	RTD01 (fan & dimmer)	Good	1	6	Dims down to 5%, Drop out at LE
-	Lutron	Ariadni	AY2-LFSQ (fan & dimmer)	Good	1	6	Dims down to 5%,
Incandescent/Halogen (Triac/Phase		Diva	DVFSQ-LFH (fan & switch)	Good	1	6	This fan control only has a on/off switch without dimming function, no flicker
Cut/Leading Edge Dimmers)		Skylark	SFSQ-LFH (fan & switch)	Good	1	6	This fan control only has a on/off switch without dimming function, no flicker
		Skylark	S2-LFSQ (fan & dimmer)	Good	1	6	Dims down to 6%
	Legrand	De-Hummer	LSDC16WV (fan & dimmer)	Good	1	6	Dims down to 5%
			•				
C.L Dimmer	Lutron	Maestro	MACL-LFQ (fan & dimmer)	Best	1	6	Dims own to 7%
lay experience "pop-on", lights cannot be turned re initially off. Then, the slider can be lowered to							
erall Rating							
erall Rating	One or more of the following	g observed: Major flickering at 1	various points, significant audible noise, n	o dimming range, does not turn	off.		
erall Rating t Compatible C			various points, significant audible noise, n erved at various points, audible noise may				
erall Rating t Compatible C d C	One or more of the following	g observed: Some flickering obs	erved at various points, audible noise may	y be present, dimming not smoo	eth.	lider (or other form of cont	rol button) is moved without affecting the light level. These
erall Rating t Compatible C d C od C	One or more of the following One or more of the following	g observed: Some flickering obs g observed: Minor flickering at :	erved at various points, audible noise may	y be present, dimming not smoo ist, which means there may be p	oth. Deriods of time when the sl		rol button) is moved without affecting the light level. These
erall Rating t Compatible C d C od C st h	One or more of the following One or more of the following Most of the following observ	g observed: Some flickering obs g observed: Minor flickering at : red: No flickering, minimal audi	erved at various points, audible noise may some point may exist. Dead travel may ex	y be present, dimming not smoo ist, which means there may be p e dimming range - can dim dowr	oth. periods of time when the sl n to 20% or less of light out	tput.	rol buttori) is moved without affecting the light level. These
erall Rating C Compatible G d C d d t t t t t t t t t t t t t t t t	One or more of the following One or more of the following Most of the following observ	g observed: Some flickering obs g observed: Minor flickering at : red: No flickering, minimal audi	erved at various points, audible noise may some point may exist. Dead travel may ex ble noise (typically less than 25 dBa), wide	y be present, dimming not smoo ist, which means there may be p e dimming range - can dim dowr	oth. periods of time when the sl n to 20% or less of light out	tput.	rol button) is moved without affecting the light level. These
erall Rating t Compatible C d C od C tst N h End (H.E.) Dead Travel E	One or more of the following One or more of the following Most of the following observ	g observed: Some flickering obs g observed: Minor flickering at : red: No flickering, minimal audi	erved at various points, audible noise may some point may exist. Dead travel may ex ble noise (typically less than 25 dBa), wide	y be present, dimming not smoo ist, which means there may be p e dimming range - can dim dowr	oth. periods of time when the sl n to 20% or less of light out	tput.	rol button) is moved without affecting the light level. These