



SELECTFIT DOWNLIGHTS

MODEL

Model: SLFT4/80CCTS/DIM120V
 SLFT4/80CCTS/DIM010UNV
 SLFT4/80CCT2750/DIM010UNV
 SLFT6/80CCTS/DIM120V
 SLFT6/80CCTS/DIM010UNV
 SLFT6/80CCT2750/DIM010UNV
 SLFT8/80CCTS/DIM120V
 SLFT8/80CCTS/DIM010UNV
 SLFT8/80CCT2750/DIM010UNV
 SLFT9.5/80CCTS/DIM120V
 SLFT9.5/80CCTS/DIM010UNV
 SLFT9.5/80CCT2750/DIM010UNV



DIMMER COMPATIBILITY 0-10V

Model: SLFT4/80CCTS/DIM010UNV SLFT4/80CCT2750/DIM010UNV
 SLFT6/80CCTS/DIM010UNV SLFT6/80CCT2750/DIM010UNV

(LOW / MED / HIGH POWER OUTPUT)

Brand	Series	Model	Load (W)	Dimmability (120V & 277V Applicable)
Lutron	Diva	DVSTV	960	OK
	Diva	DVSCTV	1000	OK
	Nova	NFTV	450	OK
	Nova	NTSTV-DV	960	OK
Leviton	Illumatech	IP710-DLZ	1200	OK

DIMMER COMPATIBILITY 0-10V

Model: SLFT8/80CCTS/DIM010UNV SLFT8/80CCT2750/DIM010UNV
 SLFT9.5/80CCTS/DIM010UNV SLFT9.5/80CCT2750/DIM010UNV

(LOW / MED / HIGH POWER OUTPUT)

Brand	Series	Model	Load (W)	Dimmability (120V & 277V Applicable)
Lutron	Diva	DVSTV	960	OK
	Diva	DVSCTV	1000	OK
	Nova	NFTV	450	OK
	Nova	NTSTV-DV	960	OK
Leviton	Illumatech	IP710-DLZ	1200	OK*

*Minimum 2 lamps
 OK- Fully Compatible
 X - Not Compatible

DIMMER COMPATIBILITY TRIAC

 Model: SLFT4/80CCTS/DIM120V SLFT6/80CCTS/DIM120V
 SLFT8/80CCTS/DIM120V SLFT9.5/80CCTS/DIM120V

(LOW / MED / HIGH POWER OUTPUT)

Brand	Series	Model	Load (W)	Dimmability (120V Applicable)
Lutron	Diva	DV-600P	600	OK
	Toggler	TG-600P	600	X
	Skylark	CTCL-153P	150	OK
	Toggler	TGCL-153P	150	OK
	Diva	DVCL-153P	150	OK
	Maestro C.L	MACL-153M	150	OK
	Ariadni	AYCL-153P	150	OK
	Caseta	PD-5NE	250	OK
Cooper	Caseta	PD-6WCL	150	OK
	Aspire	9534	300	X
	Decorator AL	DAL06P	300	OK
	Aspire	9536	1000	X

 OK- Fully Compatible
 X - Not Compatible

GREEN CREATIVE has provided this dimmer switch compatibility chart for guidance when selecting a dimmer and lamp combination. Our lamps were tested for compatibility with the above listed dimmers. Dimmers that do not appear on the chart might still be compatible but have not been tested. All testing has been performed with a stable main supply. The quality of the local main, existing installation and wiring, as well as different manufacturer versions of the above dimmers may affect dimming performance. Since no assurance can be provided regarding these factors, it is a general recommendation to perform a test on-site prior to installing the LED lamps.