

PERFECT FIT

Electronic LED Drivers to power Perfect Fit Fixtures & Ribbon

Job Name
Notes

SC KVF Series - Compact, hardwired and compatible with most ELV /Triac / MLV & incandescent dimmer switches.* UL Listed - dry, damp or wet location rated (see below). 100 - 277 VAC input. Integrated coated metal junction box case with 6 wiring knock-outs. Overload, over-current, and temperature protected. 10% minimum load required. Flicker free, 0-100% dimming range. Multi-output class 2 models listed below.

12 VDC Model #	24 VDC Model #	Wattage	Dimensions (L x W x H)	Weather Rating	Class 2	Output
SC-KVF-12030-TDWJ	SC-KVF-24030-TDWJ	30	6.5 x 3.5 x 1"	Damp	Y	Single
SC-KVF-12060-TDWJ	SC-KVF-24060-TDWJ	60	7.5 x 3.5 x 1"	Damp	Y	Single
SC-KVF-12060-TDWJN	N/A	60	7.5 x 3.5 x 1.6"	Wet	Y	Single
N/A	SC-KVF-24096-TDWJ	96	8.5 x 3.5 x 1.75"	Wet	Y	Single
SC-KVF-12100-TDWJ	N/A	100	8.5 x 3.5 x 1.75"	Wet	N	Single
SC-KVF-12150-TDWJ	SC-KVF-24150-TDWJ	150	10.25 x 4 x 1.75"	Wet	N	Single
SC-KVF-12200-TDWJ	SC-KVF-24200-TDWJ	200	10.25 x 4 x 1.75"	Wet	N	Single
SC-KVF-12300-TDWJ	SC-KVF-24300-TDWJ	300	11 x 4.25 x 1.75"	Wet	N	Single
SC-KVF-C12180-TDWJ	N/A	180 (3x60)	11 x 4.25 x 1.75"	Wet	Y	Multi
N/A	SC-KVF-C24192-TDWJ	192 (2x96)	11 x 4.25 x 1.75"	Wet	Y	Multi
SC-KVF-C12300-TDWJ	N/A	300 (5x60)	12 x 4.25 x 1.75"	Wet	Y	Multi
N/A	SC-KVF-C24288-TDWJ	288 (3x96)	13 x 4.25 x 1.75"	Wet	Y	Multi



SC KVE Series - (replaces KVG series) Compact, hardwired and compatible with most ELV /Triac / MLV & incandescent dimmer switches,* plus 0-10V and 1-10V dimming. Adjustable output voltage (12-13 VDC, 24-26 VDC). Switchable dimming-PWM dimming with 10% minimum load OR voltage dimming with no minimum load. UL Listed - dry, damp or wet location rated (see below). 100 - 277 VAC input. Integrated coated aluminum junction box case with hinged cover, 8 wiring knock-outs & adjustable dividers between line and low voltage wiring compartments. Overload, over-current, and temperature protected. Flicker free, 0-100% dimming range.

12 VDC Model #	24 VDC Model #	Wattage	Dimensions (L x W x H)	Weather Rating	Class 2	Output
SC-KVE-12030-TMWJ1-BA	SC-KVE-24030-TMWJ1-BA	30	6.5 x 3.7 x 1.6"	Wet	Y	Single
SC-KVE-12060-TMWJ1-BA	SC-KVE-24060-TMWJ1-BA	60	7.4 x 3.7 x 1.7"	Wet	Y	Single
NA	SC-KVE-24096-TMWJ1-BA	96	7.4 x 3.8 x 1.7"	Wet	Y	Single
SC-KVE-12100-TMWJ1-BA	NA	100	7.4 x 3.8 x 1.7"	Wet	N	Single
SC-KVE-12150-TMWJ1-BA	SC-KVE-24150-TMWJ1-BA	150	8.1 x 4.6 x 1.7"	Wet	N	Single
SC-KVE-12200-TMWJ1-BA	SC-KVE-24200-TMWJ1-BA	200	8.1 x 4.6 x 1.7"	Wet	N	Single
SC-KVE-12300-TMWJ1-BA	SC-KVE-24300-TMWJ1-BA	300	9.5 x 4.9 x 1.7"	Wet	N	Single
SC-KVE-12500-TMWJ1-BA	NA	500	11 x 5.5 x 2.0"	Wet	N	Single
NA	SC-KVE-24600-TMWJ1-BA	600	11 x 5.5 x 2.0"	Wet	N	Single



SC-ETF Series - Compact hardwired economical dimmable transformers. Quick install, snap close NEMA J-box metal case with 6 wiring knock-outs. UL listed, wet location rated & 120 VAC input. Overload, over-current and temperature protected. 20% minimum load required. Flicker free 0-100% dimming range & compatible with most Triac/MLV ELV & incandescent dimmers. Multi-output Class 2 models available.

12 VDC Model #	24 VDC Model #	Wattage	Dimensions (L x W x H)	Weather Rating	Class 2	Output
SC-ETF-12060-TDJ	SC-ETF-24060-TDJ	60	5 x 3.125 x 1.625"	Wet	Y	Single
NA	SC-ETF-24096-TDJ	96	5 x 3.125 x 1.625"	Wet	Y	Single
NA	SC-ETF-24200-TDJ	200	6.5 x 4 x 1.625"	Wet	N	Single
NA	SC-ETF-24300-TDJ	300	6.5 x 4 x 1.625"	Wet	N	Single
SC-ETF-C12120-TDJ	NA	120 (2x60)	7.75 x 3.125 x 1.625"	Wet	Y	Multi



In-Box Series - Mini drivers designed to mount cleanly inside a junction box. 120 VAC input.

12 VDC Model #	24 VDC Model #	Wattage	Dimensions (L x W x H)	Weather Rating	Class 2	Dimming
SCJ-ETF-12060TD	SCJ-ETF-24060TD	60	3.25 x 1.6 x 1"	Damp	Y	MLV/ELV/Triac
NA	SCJ-ETF-24096TD	96	3.25 x 1.6 x 1"	Damp	Y	MLV/ELV/Triac

