

# PERFECT FIT

Non-dimmable Electronic LED Drivers to power Perfect Fit Fixtures & Ribbon

Job Name
Notes

**SCN KV Series:** Affordable, non-dimmable drivers with integrated junction box. UL Listed, and wet location rated. 100 - 277 VAC input. Integrated coated metal junction box case with 6 wiring knock-outs. Overload, over-current, and temperature protected. No minimum load required.

12 VDC Model #	24 VDC Model #	Wattage	Dimensions (L x W x H)	Weather Rating	Class 2	Case Color
SCN-KV-12030-ASWJN	N/A	30	6.5 x 3.5 x 1.60"	Wet	Y	Black
SCN-KV-12060-ASWJN	SCN-KV-24060-ASWJN	60	7.5 x 3.5 x 1.60"	Wet	Y	Black
N/A	SCN-KV-24096-ASWJN	96	8.5 x 3.5 x 1.75"	Wet	Y	Black
SCN-KV-12100-ASWJN	N/A	100	8.5 x 3.5 x 1.75"	Wet	N	Black
SCN-KV-12200-ASWJN	SCN-KV-24200-ASWJN	200	10.25 x 4 x 1.75"	Wet	N	Black
SCN-KV-12300-ASWJN	SCN-KV-24300-ASWJN	300	11 x 4.25 x 1.75"	Wet	N	Black



**Plug in Style:** UL listed plug-in style 12 and 24 VDC transformers with short circuit, overload, and over-voltage protection. Brick style models include a 6-foot long grounded A/C power cord.

12 VDC Model #	24 VDC Model #	Wattage	Dimensions Width x Height x Depth	Class 2	Style
SGA12U12-P1J	SGA12U24-P1J	12	2 ½ x 1 x 1 ½"	Y	Wall Wort
GST25U12-P1J	GST25U24-P1J	25	2 x 3 x 1 ¼"	Y	Wall Wort
GST36U12-P1J	N/A	36	3 ⅛ x 2 ⅛ x 1 ¼"	Y	Wall Wort
GST40A12-P1J	GST40A24-P1J	40	1 ⅞ x 4 ¾ x 1 ¼"	Y	Brick
GST60A12-P1J	GST60A24-P1J	60	1 ⅞ x 4 ¾ x 1 ¼"	Y	Brick
GST90A12-P1M	GST90A24-P1M	90	2 ¼ x 5 ⅝ x 1 ¼"	N	Brick



**Hardwired, no junction box:** Compact, hardwired air cooled power supply in plastic case. LPV models are waterproof (IP67). All models except 100W are UL1310 rated. Not recommended for use in full sun light.

12 VDC Model #	24 VDC Model #	Wattage	Dimensions Width x Height x Depth	Class 2	Style
APV-35-12	APV-35-24	35	3 ¼ x 1 ⅜ x 2 ¼"	Y	Hardwired
LPV-20-12	LPV-20-24	20	4 ½ x 1 ⅛ x 1 ⅜"	Y	Hardwired-IP67
LPV-60-12	LPV-60-24	60	6 ¼ x 1 ¼ x 1 ⅝"	Y	Hardwired-IP67
LPV-100-12	LPV-100-24	100	7 ⅜ x 1 ½ x 2 ¼"	N	Hardwired-IP67



Northwest LED

Linear LED lighting