Product Specification Sheet

SLE XX-IYYY 120 D0-W

Line Voltage: 120Vac 60Hz

Safety Voltage: 108~132Vac 60Hz

Constant Current Output

High Power Factor, Low ATHD

RoHS Compliance

Open Circuit Protection

Short Circuit Protection

Max. Output Voltage:35V

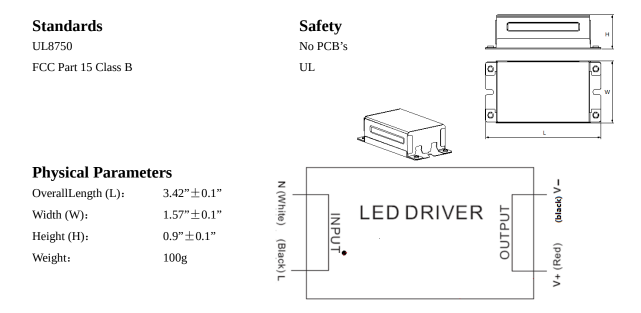
OutputVoltageTolerance:±5% Ta: -20~40°C

Type TL 81/70

	Input			Output		Output			
	voltage(Input		Voltage	Output	power			
Model	V)	Current(A)	PF	(V)	Current	(W)	Ta	Тс	Eff.
SLE 8-I350120 W D0	120V	0.086	0.95	17-21	350mA	8	-20 - 40	70	81%
SLE 11-I350120 W D0	120V	0.1	0.95	26-32	350mA	11	-20 - 40	70	81%
SLE 16-I500120 W D0	120V	0.14	0.95	26-32	500mA	16	-20 - 40	70	81%
SLE 17-I700120 W D0	120V	0.15	0.95	19-24	700mA	17	-20 - 40	70	81%
					275-700				
SLE XX-IYYY 120 W D0	120V	0.086-0.15	0.95	17-32	mA	8-17	-20 - 40	70	81%

The product 's life time is based on $Tc@70^{\circ}C$.

Application and Performance Specification Information Subject to Change Without Notification



Caution

Install in accordance with the national electrical code; Disconnect power before serving.

Warranty:

Arcata electronics Inc warrants that each LED driver will be free from defects in material or workmanship including replacement for5years from the date of manufacture when properly installed and under normal condition use.