ARCATA ELECTRONICS INC. APPLICATION and PERFORMANCE SPECIFICATION

ACT2S39PS-P (E)

Line Voltage: 220~240Vac 50/60Hz RoHS Compliance

Safety Voltage: 187~264Vac 50/60Hz Lamp switching ≥ 50000 cycles EEI=A2 End of Lamp Life Protection

High Power Factor, Low ATHD Abnormal Protection

Preheat Starting U-out=280V

Auto Reset after Lamp Replacement Tc(max): 65 °C Operating Frequency: 40~50 kHz Ta(max): 50 °C

Lamp Type	Qty of Lamps	Mini. Start Temp (°C)	Input Current (A)	Input Wattage (W)	Power Factor	ATHD (%)	CF	Ballast Factor
T5-E 39W	2	-20@187V	0.39	83	0.99	≤10	≤1.70	0.95
T5-E 39W	1	-20@187V	0.2	43	0.97	≤10	≤1.70	0.95

Application and Performance Specification Information Subject to Change Without Notification

Standards Safety

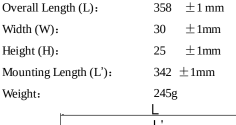
IEC61347-1, IEC61347-2-3 No PCB's IEC60929 CE, CCC

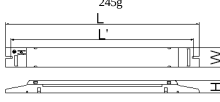
IEC61000-3-2 Sound Rated: A

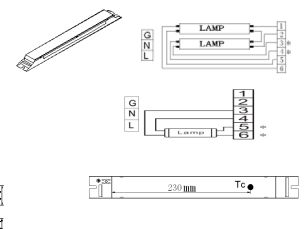
EN55015 (CISPR15)

EN61547

Physical Parameters







Caution

Install in accordance with the national electrical code; Disconnect power before serving; Use single solid copper wire (cross section area is $0.5 \sim 1.0 \text{mm}^2$, stripped to $7.0 \sim 8.5 \text{mm}$) to connect ballast and lamp.

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Warranty:

Arcata electronics Inc warrants that each electronic ballast will be free from defects in material or workmanship including replacement for 5 years from the date of manufacture when properly installed and under normal condition use.

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