

所有信息如有更改不另行通知，本公司保留对所有产品规格进行修改补充的权利
All specification information is subject to change without notification

arcata **ARCATA**



ARCATA **arcata**

上海阿卡得电子有限公司
Arcata Electronics Inc.

上海市青浦区练塘工业园盈天路128号
No.128, Yingtian Rd, Liantang Industry Park, Qingpu,
Shanghai, 201716

市场销售部
Sales & Marketing Department

电话/TEL:(8621)5981 5518
传真/FAX:(8621)5981 5271
Email: info@arcata-tech.com

LED驱动与电子镇流器
LED Driver & Electronic Ballast

Arcata Electronics Inc.



COMPANY PROFILE

公司介绍



阿卡得电子有限公司成立于2005年，秉承“创新、专业、高效”的经营理念，经过多年的高速发展，已经成长为一家人专业的照明电子设计与制造公司。

阿卡得位于上海青浦练塘工业园区，总建筑面积达13000多平方米，优越的地理位置使得我们能在一小时内获得生产所需的组件。大大提高了生存效率，降低了成本。公司的主要管理人员来自知名的照明电子公司，在业界享有资深背景，我们拥有一流的研发、制造团队和一流的实验室检测设备，每月产能达到一百五十万只产品。公司坚持小型化，高可靠性的设计理念，为许多著名的照明公司提供优质的产品和解决方案，在北美市场具有较高的知名度。目前已与国内著名的照明公司牵手，进军国内市场。

阿卡得深信：通过诸多的竞争优势及自身积极努力工作的意愿一定能为每一位客户提供可靠、优质的服务。

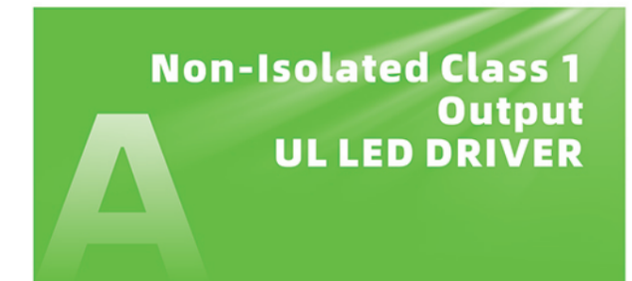
Shanghai Arcata Electronic Inc, formed in mid 2005, specializes in electronics manufacturing services (EMS). The products include LED driver, emergency LED driver and ballast. For the past more than 20 years, Arcata has dedicated its full efforts to providing high quality and low manufacturing cost products. 'Specialization, innovation and Efficiency' is the core value of Shanghai Arcata Electronic Inc.,

Arcata has a team of electronic engineering professionals from US and China, all of whom have strong manufacturing backgrounds. Several company founders served in major US electronic companies for many years and have abundant design, manufacturing and quality-control experiences. Now Arcata enjoys high reputation at home and abroad for its rich experience in LED drivers and ballasts design and manufacturing.

Arcata is committed to providing high quality, low manufacturing cost products and fast response to EMS businesses. Striving to meet new challenges, we will continue to provide the services our customers need.

TABLE OF CONTENTS

目录



WARRANTY DESCRIPTION 质保说明

Arcata Electronics Inc (hereinafter called "ACT") warrants to the purchaser that its products will be free from defect in material and workmanship and will be of the designated kind and quality for specified warranty periods from the date of manufacture by ACT. This warranty is not applicable to any ballast which is not installed and operated in accordance with the current edition of the National Electric Code (NEC), all applicable state and local codes, and Underwriters' Laboratories, Inc. (UL) standards for safety. This warranty also is not applicable to any electronic ballast not installed and operated in accordance with all applicable American National Standards Institute (ANSI), and ACT's specifications for installation (including, but not limited to, approved OUTDOOR installations) or to any ballast which has been subjected to abnormal operating conditions including, but not limited to, maximum case temperatures marked on the ballast label.

If it appears within five (5) years from the date of manufacture that any ballast does not meet the warranty specified above, the purchaser must notify ACT and claim the requirement and replacement. If ACT confirms that the defects product has not performed in accordance with the terms of this warranty. ACT will either repair or replace the defects product for free at ACT's option. LIMITATIONS OF LIABILITY: under no circumstances, whether as a result of breach of contract, breach of warranty, tort or otherwise, will ACT be liable for consequential. Incidental, special or exemplary damages including, but not limited to, loss of profits, loss of use of or damage to any associated equipment, cost of capital, cost of substitute products, facilities or services, downtime costs, or claims of purchaser's customers.

This Warranty is designated a "LIMITED WARRANTY" pursuant to the Federal Consumer Product Warranties Act. This Warranty is in lieu of all other warranties whether statutory, express, implied, written or oral, including implied warranties of merchantability, suitability or fitness for particular purpose and except as specifically set forth above, no other warranties of any kind, statutory or otherwise are herein expressed.

1	Commercial/ Industry product with case Temp. 75 °C or below	5 years
2	Commercial/ Industry product with case Temp. 90 °C or below	3 years
3	"Residential Only" product	3 years
4	LED driver product with case Temp. 90 °C or below	5 years

All specification information is subject to change without notification.
See warranty details of specific products in according product specifications.

Catalog number explanation 机种名说明

SLa	XXX	b	YYYY	c	d	e	f
							Case Size S=Standard Case M=Mini Case R=Narrow Case SR= Super Narrow Case P= 6-inch Case
							Dimming Method D1=0-10V dimming D0=Triac dimming D1S=0-10V+12Aux DA=DALI dimming DT=Time dimming
							Connectors Type W=Lead Wire C=Connector
							Input Voltage 120-277=120V-277V 100-240=100V-240V 120=120V
							YYYY: Output Current or Output Voltage
							Constant Current or Constant Voltage I=Constant Current U=Constant Voltage
							XXX: Output Power

SL: Solid Lighting
a: Series number e.g.S,P,E,K,C

UL LED DRIVER

Non-Isolated Class 1 Output UL LED DRIVER

Class 1 Standard Driver:
Constant Current Driver + 0-10V dimming + AUX device



Arcata Electronics Inc.



SLNI 75-200 W D1 Series

Description:

- Line Voltage: 120~277Vac 50/60Hz
- Constant Current Output
- High Power Factor, Low ATHD
- Auto Recovery
- RoHS Compliance
- Open Circuit Protection
- Short Circuit Protection
- UL/cUL, Class P
- Non-isolated
- Ta(max):55°C



Model	Input	Dimming to off	Aux Device
SLNI XX-IYYYY 120-277 W D1 S	120-277	/	/
SLNI XX-IYYYY 120-277 W D1 S(o)	120-277	Yes	/
SLNI XX-IYYYY 120-277 W D1S S	120-277	/	12V
SLNI XX-IYYYY 120-277 W D1S S(o)	120-277	Yes	12V
SLNI XX-IYYYY 120-277 W D1 WS	120-277	/	/
SLNI XX-IYYYY 120-277 W D1 WS(o)	120-277	Yes	/
SLNI XX-IYYYY 120-277 W D1S WS	120-277	/	12V
SLNI XX-IYYYY 120-277 W D1S WS(o)	120-277	Yes	12V

Model	Vin(V)	Iin(A)	PF	Vout(V)	Iout(mA)	Eff@277V	Life at Tc 90°C(h)
SLNI 150-I680 120-277 W D1S S (o)	120-277	1.5(max)	0.9	140-220	680	94%	50000
				11-13	0-200	/	
SLNI 200-I1000 120-277 W D1S WS (o)	120-277	1.95(max)	0.9	140-220	1000	93%	50000
				11-13	0-200	/	
SLNI XX-IYYYY 120-277 W D1S S (o) (75-150W)	120-277	1.5(max)	0.9	220(max)	350-800	90-94%	50000
				11-13	0-200	/	
SLNI XX-IYYYY 120-277 W D1S WS (o) (130-200W)	120-277	1.95(max)	0.9	220(max)	600-1500	91%-93%	50000
				11-13	0-200	/	

Application and Performance Specification Information Subject to Change without Notification

Standards

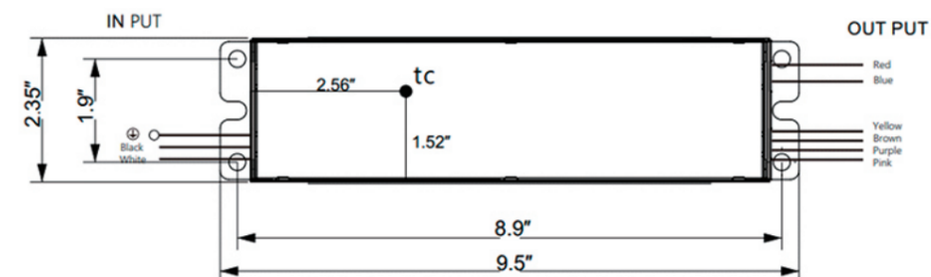
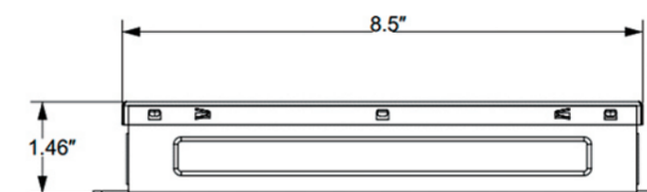
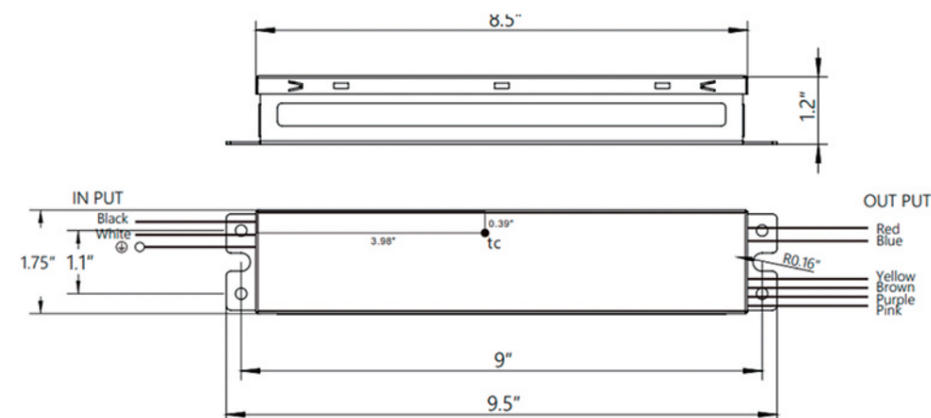
- UL8750
- UL1310
- IEC61000-3-2
- FCC Part 15 Class B@120V
- FCC Part 15 Class A@277V

Safety

- No PCB's
- UL
- Sound Rated: A

Physical Parameters

	S case	WS case
Overall Length(L)	9.5" ±0.1"	9.5" ±0.1"
Width(W)	1.75" ±0.1"	2.35" ±0.1"
Height(H)	1.2" ±0.1"	1.46" ±0.1"
Mounting(L)	9" ±0.1"	8.9" ±0.1"



UL LED DRIVER

Isolated Class 2 Output UL LED DRIVER

- Class 2 Output Smart Driver: Program set Output Power/Current + Constant Current + 0-10V dimming + AUX device
- Class 2 Output Constant Current Driver 0-10V dimming+ AUX device
- Class 2 Output Constant Voltage Driver
- Class 2 Output Emergency Driver



Isolated Class 2 Output UL LED DRIVER

Program set Output Power/Current + Constant
Current + 0-10V dimming + AUX device



UL LED DRIVER

Program set Output Power/Current + Constant
Current + 0-10V dimming + AUX device

SLI 24-96 W DP Series

Description:

- Program set mode: I/O set
- Line Voltage: 120~277Vac 50/60Hz
- Constant Current Output
- Smart Driver
- Output Power/Current set by Program
- High Power Factor, Low ATHD
- Auto Recovery
- RoHS Compliance
- Open Circuit Protection
- Short Circuit Protection
- UL/cUL, Class P
- UL Class 2
- Ta(max): 55°C

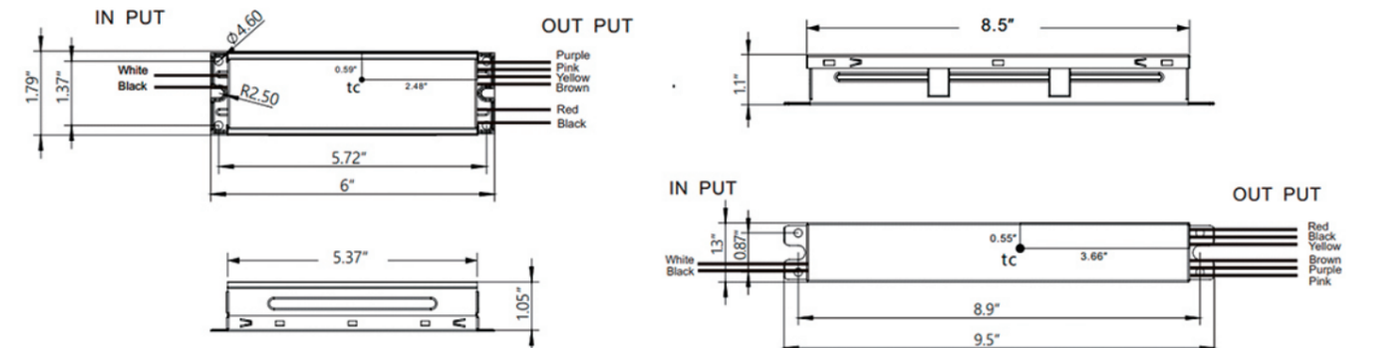


Model	Input	Dimming to off	Aux Device	Current set	Power set	Wireless set
SLI XX-IYYYY 120-277 W DP P	120-277	can set	/	Yes	/	/
SLI XX-IYYYY 120-277 W DPS P	120-277	can set	12V	Yes	/	/
SLI XX-IYYYY 120-277 W DPU P	120-277	can set	/	Yes	Yes	Optional
SLI XX-IYYYY 120-277 W DPUS P	120-277	can set	12V	Yes	Yes	Optional
SLI XX-IYYYY 120-277 W DP M	120-277	can set	/	Yes	/	/
SLI XX-IYYYY 120-277 W DPS M	120-277	can set	12V	Yes	/	/
SLI XX-IYYYY 120-277 W DPU M	120-277	can set	/	Yes	Yes	Optional
SLI XX-IYYYY 120-277 W DPUS M	120-277	can set	12V	Yes	Yes	Optional

Model (20W-60W) P case	Vin(V)	Output Power(W) set	Iout (mA)	Iout(mA)set	Output Power(W)	Vout(V)	Eff@277V	Life at tc (h)
SLI 40-I1000 120-277 W DPUS P (20-45W)	120-277	20-45 (can be set)	Automatic adjustment (400-1050mA)	/	/	24-50	85-88%	50000
		2.4W	0-200mA	/	/	11-13V	/	
SLI 40-I1000 120-277 W DPUS P (20-45W)	120-277	/	/	400-1000 (can be set)	Automatic adjustment (20-45W)	24-50	85-88%	50000
		/	/	0-200mA	2.4W	11-13V	/	
SLI 60-I1500 120-277 W DPUS P (40-60W)	120-277	40-60 (can be set)	Automatic adjustment (800-1500mA)	/	/	30-50	85-88%	50000
		2.4W	0-200mA	/	/	11-13V	/	
SLI 60-I1500 120-277 W DPUS P (40-60W)	120-277	/	/	800-1500 (can be set)	Automatic adjustment (40-60W)	30-50	85-88%	50000
		/	/	0-200mA	2.4W	11-13V	/	

Model (50W-96W) P case	Vin(V)	Output Power(W) set	Iout (mA)	Iout(mA)set	Output Power(W)	Vout(V)	Eff@277V	Life at tc (h)
SLI 80-I2100 120-277 W DPUS M (50-80W)	120-277	50-80 (can be set)	Automatic adjustment (1000-2100mA)	/	/	24-50	86-88%	50000
		2.4W	0-200mA	/	/	11-13V	/	
SLI 80-I2100 120-277 W DPUS M (50-80W)	120-277	/	/	1000-2100 (can be set)	Automatic adjustment (50-80W)	24-50	86-88%	50000
		/	/	0-200mA	2.4W	11-13V	/	
SLI 96-I2500 120-277 W DPUS M (75-96W)	120-277	75-96 (can be set)	Automatic adjustment (1500-2500mA)	/	/	30-50	86-88%	50000
		2.4W	0-200mA	/	/	11-13V	/	
SLI 96-I2500 120-277 W DPUS M (75-96W)	120-277	/	/	800-1500 (can be set)	Automatic adjustment (75-96W)	30-50	86-88%	50000
		/	/	0-200mA	2.4W	11-13V	/	

Application and Performance Specification Information Subject to Change without Notification



SLI 5-23 W D1 Series

Description:

- Line Voltage: 120~277Vac 50/60Hz
- Constant Current Output
- High Power Factor, Low ATHD
- Auto Recovery
- RoHS Compliance
- Open Circuit Protection
- Short Circuit Protection
- UL/cUL, Class P
- UL Class 2
- Ta(max): 55°C



Model	Vin(V)	Iin(A)	PF	Vout(V)	Iout(mA)	Eff@277V	Life at Tc 90°C(h)
SLI 8-I450 120-277 W D1	120-277	0.13(max)	0.9	13-17	450	75%	50000
SLI 18-I450 120-277 W D1	120-277	0.2(max)	0.9	32-40	450	83%	50000
SLI 20-I400 120-277 W D1	120-277	0.2(max)	0.9	35-48	400	83%	50000
SLI 23-I700 120-277 W D1	120-277	0.26(max)	0.9	23-33	700	83%	50000
SLI XX-IYYYY 120-277 W D1	120-277	0.26(max)	0.9	48(max)	150-700	75%-83%	50000

Application and Performance Specification Information Subject to Change without Notification

SLI 15~50 W D1 R Series

Description:

- Line Voltage: 120~277Vac 50/60Hz
- Constant Current Output
- High Power Factor, Low ATHD
- Auto Recovery
- RoHS Compliance
- Open Circuit Protection
- Short Circuit Protection
- UL/cUL, Class P
- UL Class 2
- Ta(max): 55°C



Model	Input	Dimming to off	Aux Device
SLI XX-IYYYY 120-277 W D1 R	120-277	/	/
SLI XX-IYYYY 120-277 W D1 R(o)	120-277	Yes	/
SLI XX-IYYYY 120-277 W D1S R	120-277	/	12V
SLI XX-IYYYY 120-277 W D1S R(o)	120-277	Yes	12V

Model	Vin(V)	Iin(A)	PF	Vout(V)	Iout(mA)	Eff@277V	Life at Tc 90°C(h)
SLI 20-I400 120-277 W D1S R(o)	120-277	0.25(max)	0.9	30-50 11-13	500 0-200	83% /	50000
SLI 50-I1400 120-277 W D1S R(o)	120-277	0.56(max)	0.9	23-36 11-13	1400 0-200	88% /	50000
SLI XX-IYYYY 120-277 W D1S R(o)	120-277	0.56(max)	0.9	50(max) 11-13	300-1400 0-200	80%-88% /	50000

Application and Performance Specification Information Subject to Change without Notification

Standards

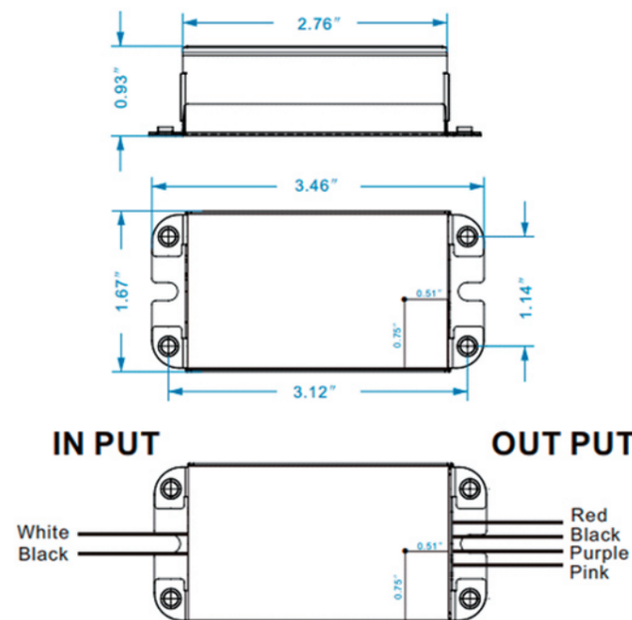
- UL8750
- UL1310
- IEC61000-3-2
- FCC Part 15 Class A

Safety

- No PCB's
- UL
- Sound Rated: A

Physical Parameters

	3.5 Case
Overall Length(L)	3.46" ±0.1"
Width(W)	1.67" ±0.1"
Height(H)	0.93" ±0.1"
Mounting(L)	3.12" ±0.1"



Standards

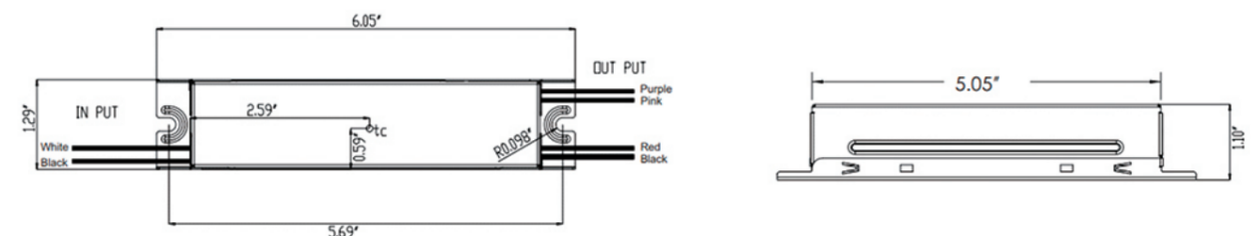
- UL8750
- UL1310
- IEC61000-3-2
- FCC Part 15 Class B@120V
- FCC Part 15 Class A@277V

Safety

- No PCB's
- UL
- Sound Rated: A

Physical Parameters

	R case
Overall Length(L)	6.05" ±0.1"
Width(W)	1.29" ±0.1"
Height(H)	1.1" ±0.1"
Mounting(L)	5.69" ±0.1"





SLI/P 24~60 W D1 P Series

Description:

Line Voltage: 120~277/347Vac 50/60Hz

Constant Current Output

High Power Factor, Low ATHD

Auto Recovery

RoHS Compliance

Open Circuit Protection

Short Circuit Protection

UL/cUL, Class P

UL Class 2

Ta(max): 55°C



Model	Input	Dimming to off	Aux Device	Dip Switch
SLI XX-IYYYY 120-277 W D1 P	120-277	/	/	/
SLI XX-IYYYY 120-277 W D1 P(o)	120-277	Yes	/	/
SLI XX-IYYYY 120-277 W D1S P	120-277	/	12V	/
SLI XX-IYYYY 120-277 W D1S P(o)	120-277	Yes	12V	/
SLI XX-IYYYY 120-277 W D1+D3 P	120-277	/	/	Yes
SLI XX-IYYYY 120-277 W D1+D3 P(o)	120-277	Yes	/	Yes
SLP XX-IYYYY 120-347 W D1 P	120-347	/	/	/
SLP XX-IYYYY 120-347 W D1 P(o)	120-347	Yes	/	/
SLP XX-IYYYY 120-347 W D1S P	120-347	/	12V	/
SLP XX-IYYYY 120-347 W D1S P(o)	120-347	Yes	12V	/
SLP XX-IYYYY 120-347 W D1+D3 P	120-347	/	/	Yes
SLP XX-IYYYY 120-347 W D1+D3 P(o)	120-347	Yes	/	Yes
SLP XX-IYYYY 120-347 W D1S+D3 P	120-347	/	12V	Yes
SLP XX-IYYYY 120-347 W D1S+D3 P(o)	120-347	Yes	12V	Yes

Model	Vin(V)	Iin(A)	PF	Vout(V)	Iout(mA)	Eff@347V	Life at Tc 90°C(h)
SLP 45-I900 120-347 W D1S+D3 P(o)	120-347	0.48(max)	0.9	30-50	900	88%	50000
				38-50	700	87%	
				45-50	500	86%	
SLP 50-I1000 120-347 W D1S+D3 P(o)	120-347	0.60(max)	0.9	11-13	0-200	/	50000
				30-50	1000	87%	
				38-50	800	86%	
SLP 60-I1500 120-347 W D1S+D3 P(o)	120-347	0.75(max)	0.9	45-50	600	85%	50000
				24-40	1500	88%	
				30-40	1300	87%	
SLP XX-IYYYY 120-347 W D1S+D3 P(o)	120-347	0.75(max)	0.9	35-40	1100	86%	50000
				11-13	0-200	/	
				50(max)	400-1800	80%-88%	
				11-13	0-200	/	

Application and Performance Specification Information Subject to Change without Notification

Standards

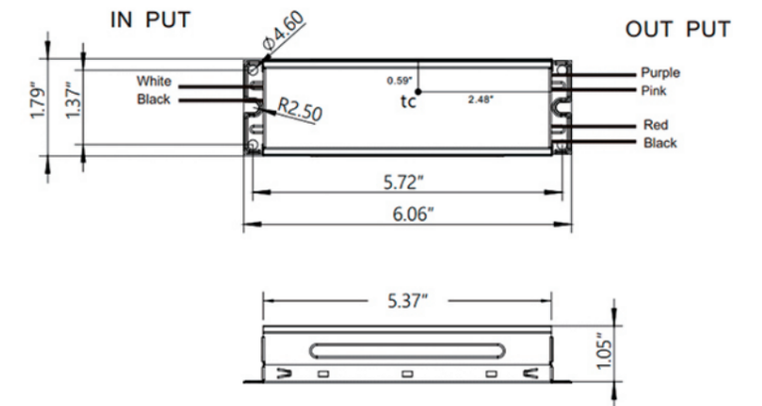
- UL8750
- UL1310
- IEC61000-3-2
- FCC Part 15 Class B@120V
- FCC Part 15 Class A@277V

Safety

- No PCB's
- UL
- Sound Rated: A

Physical Parameters

	P case
Overall Length(L)	6" ±0.1"
Width(W)	1.79" ±0.1"
Height(H)	1.05" ±0.1"
Mounting(L)	5.72" ±0.1"





SLI/P 27~80 W D1 M Series

Description:

Line Voltage: 120~277/347Vac 50/60Hz

Constant Current Output

High Power Factor, Low ATHD

Auto Recovery

RoHS Compliance

Open Circuit Protection

Short Circuit Protection

UL/cUL, Class P

UL Class 2

Ta(max): 55°C



Model	Input	Dimming to off	Aux Device	Dip Switch
SLI XX-IYYYY 120-277 W D1 M	120-277	/	/	/
SLI XX-IYYYY 120-277 W D1 M(o)	120-277	Yes	/	/
SLI XX-IYYYY 120-277 W D1S M	120-277	/	12V	/
SLI XX-IYYYY 120-277 W D1S M(o)	120-277	Yes	12V	/
SLI XX-IYYYY 120-277 W D1+D3 M	120-277	/	/	Yes
SLI XX-IYYYY 120-277 W D1+D3 M(o)	120-277	Yes	/	Yes
SLP XX-IYYYY 120-347 W D1 M	120-347	/	/	/
SLP XX-IYYYY 120-347 W D1 M(o)	120-347	Yes	/	/
SLP XX-IYYYY 120-347 W D1S M	120-347	/	12V	/
SLP XX-IYYYY 120-347 W D1S M(o)	120-347	Yes	12V	/
SLP XX-IYYYY 120-347 W D1+D3 M	120-347	/	/	Yes
SLP XX-IYYYY 120-347 W D1+D3 M(o)	120-347	Yes	/	Yes
SLP XX-IYYYY 120-347 W D1S+D3 M	120-347	/	12V	Yes
SLP XX-IYYYY 120-347 W D1S+D3 M(o)	120-347	Yes	12V	Yes

Model	Vin(V)	Iin(A)	PF	Vout(V)	Iout(mA)	Eff@347V	Life at Tc 90°C(h)
SLP 60-I1200 120-347 W D1S+D3 M(o)	120-347	0.65(max)	0.9	34-50	1200	88%	50000
				40-50	1000	87%	
				45-50	800	86%	
SLP 75-I1500 120-347 W D1S+D3 M(o)	120-347	0.80(max)	0.9	11-13	0-200	/	50000
				30-50	1500	87%	
				35-50	1300	86%	
SLP 80-I1800 120-347 W D1S+D3 M(o)	120-347	0.85(max)	0.9	40-50	1100	85%	50000
				26-44	1800	88%	
				30-44	1600	87%	
SLP XX-IYYYY 120-347 W D1S+D3 M(o)	120-347	0.85(max)	0.9	36-44	1400	86%	50000
				11-13	0-200	/	
				50(max)	400-1800	80%-88%	
				11-13	0-200	/	

Application and Performance Specification Information Subject to Change without Notification

Standards

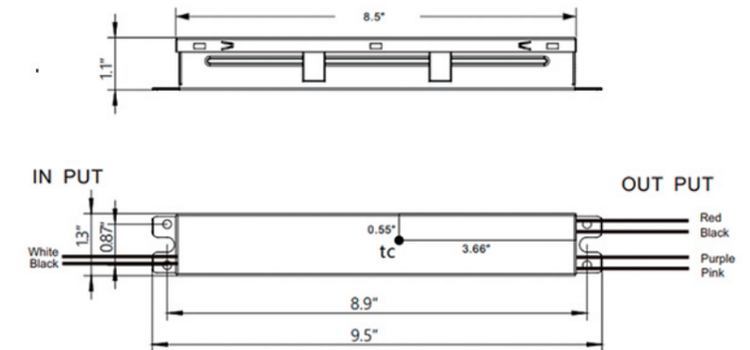
- UL8750
- UL1310
- IEC61000-3-2
- FCC Part 15 Class B@120V
- FCC Part 15 Class A@277V

Safety

- No PCB's
- UL
- Sound Rated: A

Physical Parameters

	M case
Overall Length(L)	9.5" ±0.1"
Width(W)	1.3" ±0.1"
Height(H)	1.1" ±0.1"
Mounting(L)	8.9" ±0.1"





SLI/P 40~96 W D1 S Series

Description:

Line Voltage: 120~277/347Vac 50/60Hz

Constant Current Output

High Power Factor, Low ATHD

Auto Recovery

RoHS Compliance

Open Circuit Protection

Short Circuit Protection

UL/cUL, Class P

UL Class 2

Ta(max): 55°C



Model	Input	Dimming to off	Aux Device	Dip Switch
SLI XX-IYYYY 120-277 W D1 S	120-277	/	/	/
SLI XX-IYYYY 120-277 W D1 S(o)	120-277	Yes	/	/
SLI XX-IYYYY 120-277 W D1S S	120-277	/	12V	/
SLI XX-IYYYY 120-277 W D1S S(o)	120-277	Yes	12V	/
SLP XX-IYYYY 120-347 W D1 S	120-347	/	/	/
SLP XX-IYYYY 120-347 W D1 S(o)	120-347	Yes	/	/
SLP XX-IYYYY 120-347 W D1S S	120-347	/	12V	/
SLP XX-IYYYY 120-347 W D1S S(o)	120-347	Yes	12V	/
SLP XX-IYYYY 120-347 W D1+D3 S	120-347	/	/	Yes
SLP XX-IYYYY 120-347 W D1+D3 S(o)	120-347	Yes	/	Yes
SLP XX-IYYYY 120-347 W D1S+D3 S	120-347	/	12V	Yes
SLP XX-IYYYY 120-347 W D1S+D3 S(o)	120-347	Yes	12V	Yes

Model	Vin(V)	Iin(A)	PF	Vout(V)	Iout(mA)	Eff@347V	Life at Tc 90°C(h)
SLP 60-I1200 120-347 W D1S+D3 S(o)	120-347	0.65(max)	0.9	34-50	1200	86%	50000
				40-50	1000	85%	
				45-50	800	84%	
SLP 75-I1500 120-347 W D1S+D3 S(o)	120-347	0.80(max)	0.9	11-13	0-200	/	50000
				32-50	1500	87%	
				37-50	1300	86%	
SLP 96-I2400 120-347 W D1S+D3 S(o)	120-347	1.00(max)	0.9	44-50	1100	85%	50000
				11-13	0-200	/	
				24-40	2400	88%	
SLP XX-IYYYY 120-347 W D1S+D3 S(o)	120-347	1.00(max)	0.9	28-40	2200	87%	50000
				32-40	2000	86%	
				11-13	0-200	/	
SLP XX-IYYYY 120-347 W D1S+D3 S(o)	120-347	1.00(max)	0.9	50(max)	400-2500	80%-88%	50000
				11-13	0-200	/	

Application and Performance Specification Information Subject to Change without Notification

Standards

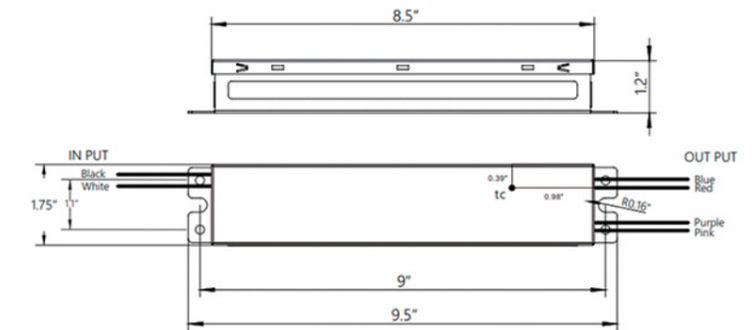
- UL8750
- UL1310
- IEC61000-3-2
- FCC Part 15 Class B@120V
- FCC Part 15 Class A@277V

Safety

- No PCB's
- UL
- Sound Rated: A

Physical Parameters

	S case
Overall Length(L)	9.5" ±0.1"
Width(W)	1.75" ±0.1"
Height(H)	1.2" ±0.1"
Mounting(L)	9" ±0.1"



SLP 2~Channel Series

Description:

- Line Voltage: 120~277Vac 50/60Hz
- Constant Current Output
- High Power Factor, Low ATHD
- Auto Recovery
- RoHS Compliance
- Open Circuit Protection
- Short Circuit Protection
- UL/cUL, Class P
- UL Class 2
- Ta(max): 55°C



Model	Input	Dimming to off	Aux Device
SLP XXx2-IYYYY 120-277 W D1 L1	120-277	/	/
SLP XXx2-IYYYY 120-277 W D1 L1(o)	120-277	Yes	/
SLP XXx2-IYYYY 120-277 W D1S L1	120-277	/	12V
SLP XXx2-IYYYY 120-277 W D1S L1(o)	120-277	Yes	12V

Model	Vin(V)	Iin(A)	PF	Vout(V)	Iout(mA)	Eff@277V	Life at Tc 90°C(h)
SLP 60x2-I1200 120-277 W D1S L1(o)	120-277	0.73(max)	0.9	24-40 11-13	1200x2 0-200	87% /	50000
SLP 70x2-I1400 120-277 W D1S L1(o)	120-277	0.81(max)	0.9	30-50 11-13	1400x2 0-200	87% /	50000
SLP 80x2-I1600 120-277 W D1S L1(o)	120-277	0.91(max)	0.9	27-45 11-13	1600x2 0-200	88% /	50000
SLP 96x2-I2400 120-277 W D1S L1(o)	120-277	1.00(max)	0.9	23-38 11-13	2400x2 0-200	88% /	50000
SLP XXx2-IYYYY 120-277 W D1S L1(o)	120-277	1.00(max)	0.9	50(max) 11-13	(1100-2400)x2 0-200	84%-88% /	50000

Application and Performance Specification Information Subject to Change without Notification

Standards

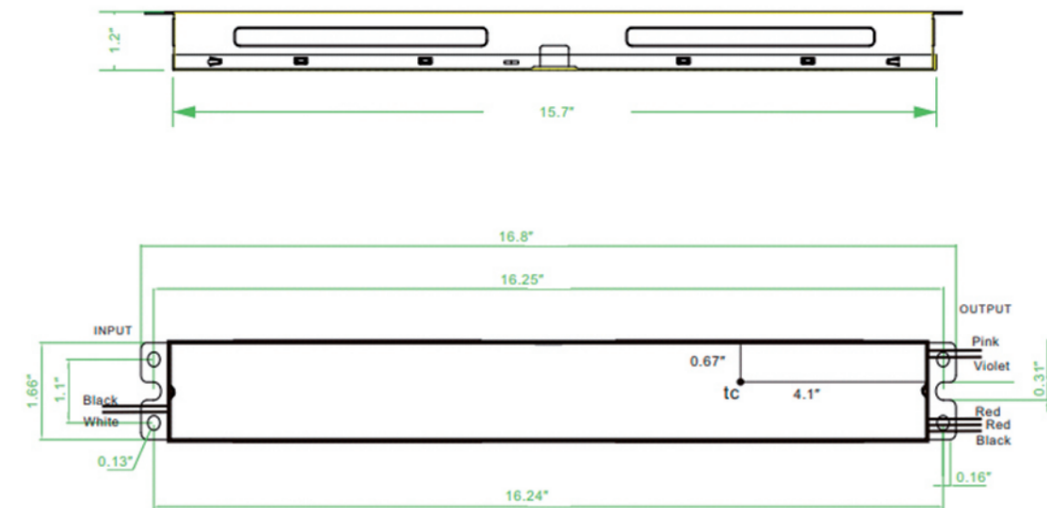
- UL8750
- UL1310
- IEC61000-3-2
- FCC Part 15 Class B@120V
- FCC Part 15 Class A@277V

Safety

- No PCB's
- UL
- Sound Rated: A

Physical Parameters

- L1 case
- Overall Length(L) 16.8" ±0.1"
- Width(W) 1.66" ±0.1"
- Height(H) 1.2" ±0.1"
- Mounting(L) 16.24" ±0.1"



SLI M-channel 120~347 V Series

Description:

- Line Voltage: 120~347Vac 50/60Hz
- Constant Current Output
- High Power Factor, Low ATHD
- Auto Recovery
- RoHS Compliance
- Open Circuit Protection
- Short Circuit Protection
- UL/cUL, Class P
- UL Class 2
- Ta(max): 55°C



Model	Vin(V)	Iin(A)	PF	Vout(V)	Iout(mA)	Eff@347V	Life at Tc 90°C(h)
SLI 15x2-I300 120-347 W D1 M	120-347	0.65(max)	0.9	30-50	300x2	83%	50000
SLI 20x2-I500 120-347 W D1 M	120-347	0.80(max)	0.9	26-40	500x2	84%	50000
SLI 15x3-I300 120-347 W D1 M	120-347	0.85(max)	0.9	30-50	300x3	83%	50000
SLI 20x3-I500 120-347 W D1 M	120-347	0.80(max)	0.9	26-40	500x3	87%	50000
SLI 8x4-I200 120-347 W D1 M	120-347	0.33(max)	0.9	26-40	200x4	83%	50000
SLI 15x4-I350 120-347 W D1 M	120-347	0.7(max)	0.9	26-43	350x4	87%	50000
				(200-700) x2			
SLI XXxC-IYYY 120-347 W D1 M	120-347	0.7(max)	0.9	50(max)	(200-450) x3 (200-350) x4	80%-87%	50000

Application and Performance Specification Information Subject to Change without Notification

SLI S-channel 120~347 V Series

Description:

- Line Voltage: 120~347Vac 50/60Hz
- Constant Current Output
- High Power Factor, Low ATHD
- Auto Recovery
- RoHS Compliance
- Open Circuit Protection
- Short Circuit Protection
- UL/cUL, Class P
- UL Class 2
- Ta(max): 55°C



Model	Vin(V)	Iin(A)	PF	Vout(V)	Iout(mA)	Eff@347V	Life at Tc 90°C(h)
SLI 20x2-I400 120-347 W D1 S	120-347	0.46(max)	0.9	30-50	300x2	85%	50000
SLI 30x2-I600 120-347 W D1 S	120-347	0.60(max)	0.9	30-50	500x2	88%	50000
SLI 15x3-I300 120-347 W D1 S	120-347	0.48(max)	0.9	30-50	300x3	83%	50000
SLI 20x3-I400 120-347 W D1 S	120-347	0.80(max)	0.9	30-50	500x3	85%	50000
SLI 15x4-I300 120-347 W D1 S	120-347	0.64(max)	0.9	26-40	200x4	83%	50000
SLI 20x4-I400 120-347 W D1 S	120-347	0.90(max)	0.9	30-50	400x4	88%	50000
				0.6(max)@2 channel			
SLI XXxC-IYYY 120-347 W D1 S	120-347	0.9(max)@3 channel 0.9(max)@4 channel	0.9	50(max)	200-600	80%-88%	50000

Application and Performance Specification Information Subject to Change without Notification

Standards

- UL8750
- UL1310
- IEC61000-3-2
- FCC Part 15 Class B@120V
- FCC Part 15 Class A@347V

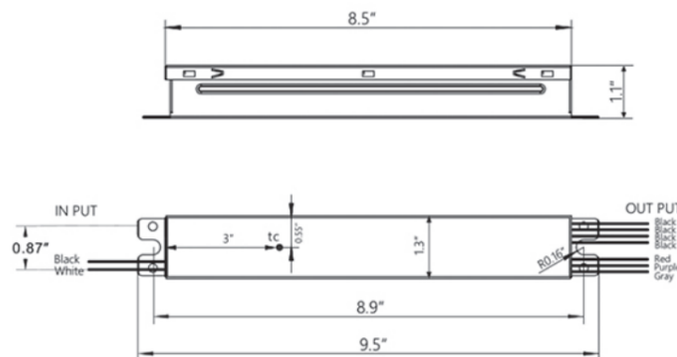
Safety

- No PCB's
- UL
- Sound Rated: A

Physical Parameters

M case

- Overall Length(L) 9.5" ±0.1"
- Width(W) 1.3" ±0.1"
- Height(H) 1.1" ±0.1"
- Mounting(L) 8.9" ±0.1"



Standards

- UL8750
- UL1310
- IEC61000-3-2
- FCC Part 15 Class B@120V
- FCC Part 15 Class A@347V

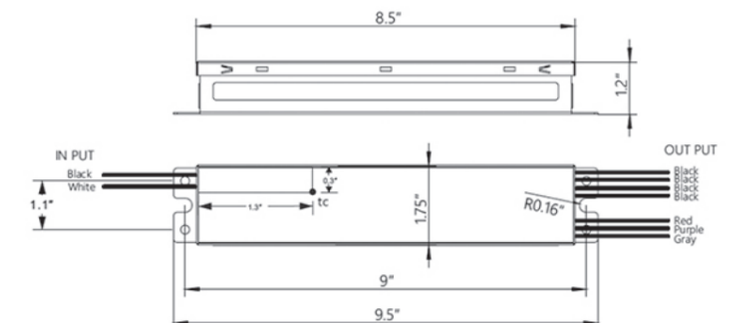
Safety

- No PCB's
- UL
- Sound Rated: A

Physical Parameters

S case

- Overall Length(L) 9.5" ±0.1"
- Width(W) 1.75" ±0.1"
- Height(H) 1.2" ±0.1"
- Mounting(L) 9" ±0.1"



U12 / U24 Series

Description:

Line Voltage: 120~277Vac 50/60Hz
Safety Voltage: 108~305Vac 50/60Hz
High Power Factor, Low ATHD
RoHS Compliance
Open Circuit Protection
Short Circuit Protection
UL/cUL, Class P
UL Class 2
Ta(max): 55°C



Model	Vin(V)	Iin(A)	PF	Vout(V)	Iout(mA)	Eff@277V	Life at Tc 90°C(h)
SL 60-U12 120-277 WA	120-277	0.56(max)	0.9	12	0-5000	84%	50000
SL 60-U24 120-277 WM	120-277	0.61(max)	0.9	24	0-2500	88%	50000
SL 80-U24 120-277 WA	120-277	0.78(max)	0.9	24	0-3300	88%	50000
SL 100-U24 120-277 WS	120-277	0.95(max)	0.9	24	0-4000	88%	50000

Application and Performance Specification Information Subject to Change without Notification

Standards

UL8750
UL1310
IEC61000-3-2
FCC Part 15 Class A

Safety

No PCB's
UL
Sound Rated: A

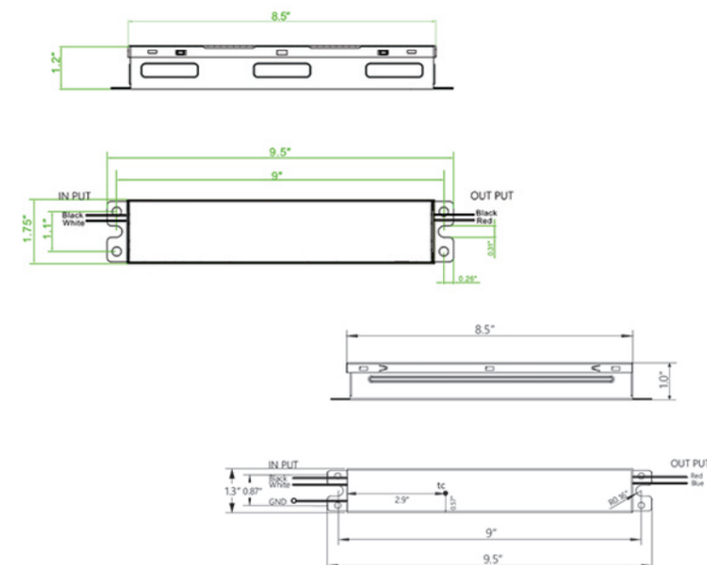
Physical Parameters

Overall Length(L): 9.5" ±0.1"
Width(W): 1.8" ±0.1"
Height(H): 1.2" ±0.1"
Mounting(L): 9.0" ±0.1"

Physical Parameters

S case(60-U12/80-U24/100-U24) M case(60-U24)

Overall Length(L)	9.5" ±0.1"	9.5" ±0.1"
Width(W)	1.75" ±0.1"	1.3" ±0.1"
Height(H)	1.2" ±0.1"	1" ±0.1"
Mounting(L)	9" ±0.1"	9" ±0.1"



EMJ-0825-010/105-J2-1

Product features

Output Current Self-adaptive With Emergency Power
Programmable constant current
Open Circuit Protection
Short Circuit Protection
No PCB
Sound Rated A
UL Class 2
FCC Part 15 Class B
5 Years Limited Warranty



ELECTRICAL DATA	Markings
Input voltage	120~277VAC 50/60Hz
Input current	130mA MAX.
Recharge power	8W MAX.
Standby power	<0.5W
Output short protection	YES
Output open protection	YES
Ambient temperature	0°C-50°C
Ambient temperature2	0°C-50°C LiFePO4
Tc MAX	70°C
Time to light	0.5S from detection of emergency event
Emergency Time	90 min.@ 0~50°C,
Battery type	LiFePO4 9.6VDC

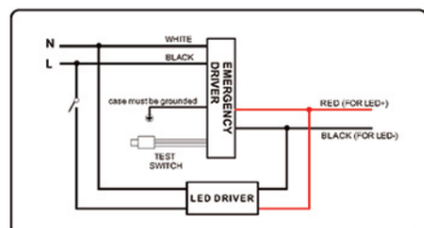


RATINGS:

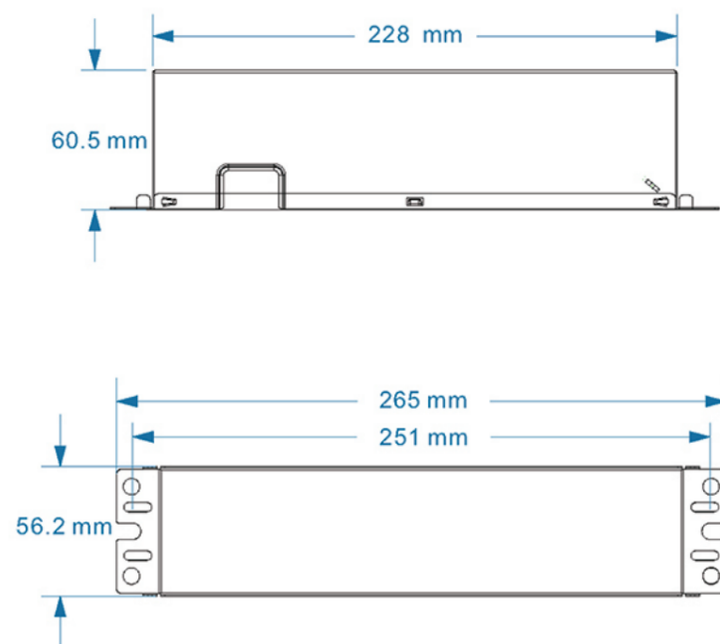
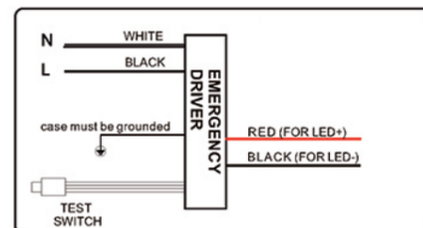
Model Designation	Battery Pack Capacity	Emergency Output Rating		Emergency Run Time (minutes)	Charge Time (h)
		Vdc	mA		
EMJ-0825-010/105-J2-1-5W	1000mA	15-50	80-300	90	24
EMJ-0825-010/105-J2-1-8W	1500mA	15-50	120-600	90	24
EMJ-0825-010/105-J2-1-16W	3000mA	15-50	200-900	90	32
EMJ-0825-010/105-J2-1-25W	6000mA	25-50	300-1050	90	48

Emergency LED Driver EM-L-0525-CP-P2

WIRING DIAGRAM (TYP)



WIRING DIAGRAM (EMERGENCY ONLY)



EM-0825-010/105-P2-1

Product features

- Output Current Self-adaptive With Emergency Power
- Programmable constant current
- Open Circuit Protection
- Short Circuit Protection
- No PCB
- Sound Rated A
- UL Class 2
- FCC Part 15 Class B
- 5 Years Limited Warranty



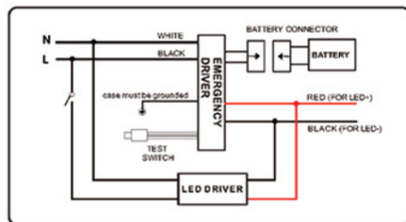
ELECTRICAL DATA		Markings
Input voltage	120~277VAC 50/60Hz	
Input current	130mA MAX.	
Recharge power	8W MAX.	
Standby power	<0.5W	
Output short protection	YES	
Output open protection	YES	
Ambient temperature	0°C-50°C	
Ambient temperature2	0°C-50°C LiFePO4	
Tc MAX	70°C	
Time to light	0.5S from detection of emergency event	
Emergency Time	90 min.@ 0~50°C,	
Battery type	LiFePO4 9.6VDC	

Emergency Output Rating

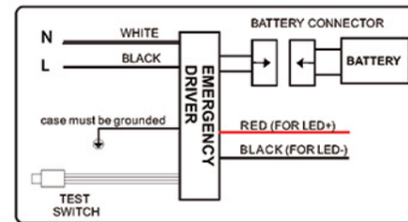
Model Designation	Battery Pack Capacity	Emergency Output Rating		Emergency Run Time (minutes)	DIP Switch Positions		Charge Time (h)
		Vdc	mA		1	2	
EM-0825-010/105-P2-1	1000mA	15-50	80-300	90	0	0	24
	1500mA	15-50	120-600	90	0	1	24
	3000mA	15-50	200-900	90	1	0	32
	6000mA	25-50	300-1050	90	1	1	48

Emergency LED Driver EM-0525-CP-P2

WIRING DIAGRAM (TYP)

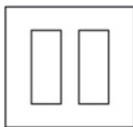


WIRING DIAGRAM (EMERGENCY ONLY)



SWITCH CHART

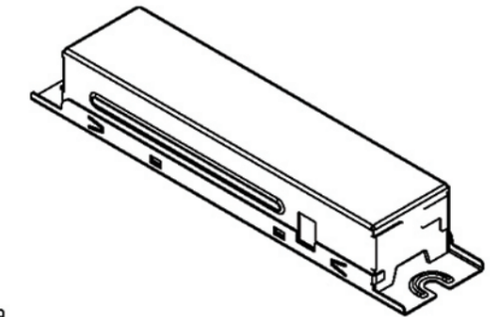
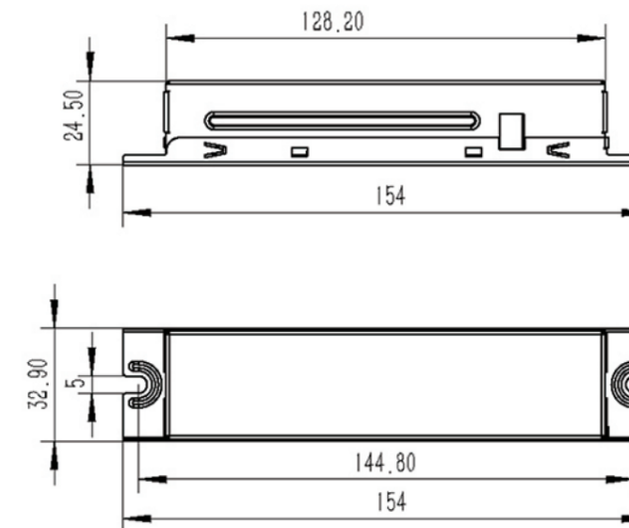
Switch		Switch		Power
1	2	1	2	
1	0	0	0	5W
1	1	0	1	10W
0	0	1	0	16W
0	1	1	1	25W



BATTERY CHART

Batter Type	Battery Type	Dimension (LxWxH)	Capacity	Wattage
5W-L	LiFePO4	8.1" x 1.10" x 0.84"	1000mAH	5W
8W-L		8.1" x 1.10" x 0.84"	1500mAH	8W
16W-L		9.37" x 1.22" x 1.20"	3000mAH	16W
25W-L		9.37" x 2.24" x 1.20"	6000mAH	25W
5W-Q		3.62" x 2.70" x 0.98"	1000mAH	5W
8W-Q		3.62" x 2.70" x 0.98"	1500mAH	8W
16W-Q		4.61" x 2.83" x 1.20"	3000mAH	16W
25W-Q		4.61" x 2.83" x 2.38"	6000mAH	25W

Wattage: Max load for 90 minutes



UL BALLAST

UL BALLAST

UV BALLAST
CFL BALLAST
REFRIGERATION BALLAST
T5 BALLAST
T8 BALLAST INSTANT START
T8 PROGRAM START
T9 CIRCLINE LAMP
T12 BALLAST



Arcata Electronics Inc.

UV Ballast

Product features

- UL, cUL listed
- Type 1 outdoor
- FCC Part 18 Class A
- Sound rated A
- Lamp Current crest Factor < 1.7
- Minimum starting temperature 0°F / -18°C
- Meet DOE 2014
- RoHS



Model	V(in)	I(in)	PF	Suitable Lamps
ACT1P400PSUNV	120-277	0.48	High	1*T5 UVC 36/30/20/16
ACT1P400PSUNVH	120-277	0.86	High	1*T5 UVC 61/42
ACT1P800PSUNV	120-277	0.85	High	1*T5 UVC 42/36/30/24/20/16
ACT1S96PSUNV	120-277	1.32	High	1*T5 UVC 61

Performance

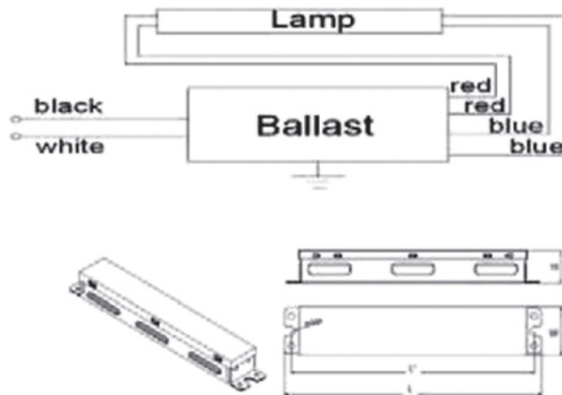
- Meets ANSI Standard C82.11-2011
- Meets ANSI Standard C64.41-2002
- Meets FCC 18 Consumer Limits
- Meets DOE energy conservation standards

Application

- Remote Mounting: 18ft. max. Lead length, 18AWG
- Maximum Ambient Temperature: 131°F, 55°C
- Sound Rated: A
- Maximum case temperature tc: 194°F, 90°C

Safety

- No PCB's
- UL & cUL listed (Class P, Type 1 outdoor)
- OCV: 300V



CFL Ballast

Product features

- UL, cUL listed
- Type 1 outdoor
- FCC Part 18 Class A
- Sound rated A
- Lamp Current crest Factor < 1.7
- Minimum starting temperature 0°F / -18°C
- Meet DOE 2014
- RoHS



Model	V(in)	I(in)	PF	Suitable Lamps
ACT2S13PSUNV-C	120-277	0.26	High	2/1*CFQ13W
ACT2S18PSUNV-C	120-277	0.33	High	2/1*CFQ18/13W
ACT2S26PSUNV-C	120-277	0.47	High	2/1*CFQ26W, 2/1*TL5C, 1*TL5C 40+22W, 1*TL5C 32+22W, 1*CFR42/32W, 1*FT36

Performance

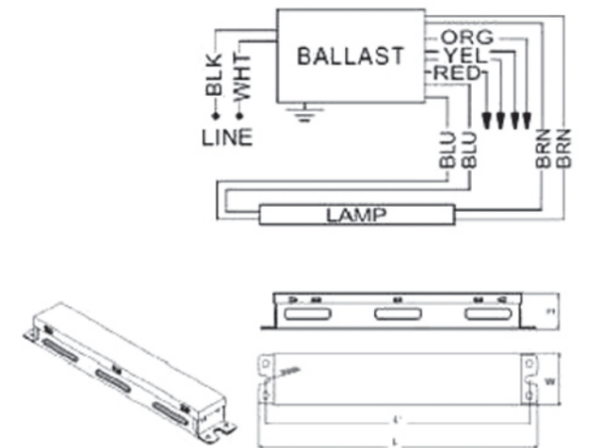
- Meets ANSI Standard C82.11-2011
- Meets ANSI Standard C64.41-2002
- Meets FCC 18 Consumer Limits
- Meets DOE energy conservation standards

Application

- Remote Mounting: 18ft. max. Lead length, 18AWG
- Maximum Ambient Temperature: 131°F, 55°C
- Sound Rated: A
- Maximum case temperature tc: 194°F, 90°C

Safety

- No PCB's
- UL & cUL listed (Class P, Type 1 outdoor)
- OCV: 300V



Refrigeration Ballast

Product features

- UL, cUL listed
- Type 1 outdoor
- FCC Part 18 Class A
- Sound rated A
- Lamp Current crest Factor < 1.7
- Instant Start
- Minimum starting temperature 0°F/-18°C
- Meet DOE 2014
- RoHS



Model	V(in)	I(in)	PF	Suitable Lamps
ACT2S40PSUNV	120-277	0.88	High	2/1*T8 40W,2*T8 32W
ACT2S70PSUNV	120-277	1.16	High	2/1*T8 70/58W

T5

Product features

- UL, cUL listed
- Type 1 outdoor
- FCC Part 18 Class A
- Sound rated A
- Lamp Current crest Factor < 1.7
- Minimum starting temperature 0°F/-18°C
- Meet DOE 2014
- RoHS



Model	V(in)	I(in)	PF	Suitable Lamps
ACT2S39PSUNV	120-277	0.71	High	2/1*T5HO 39/24W;1*FT36W/2G11
ACT2S54PSUNV	120-277	1.00	High	2/1*T5HO 54/49/55/50W
ACT4M54PSUNV	120-277	2.00	High	4/3*T5HO 54/55/50W
ACT2S95PSUNV	120-277	1.70	High	2/1*T5VHO 95W

Performance

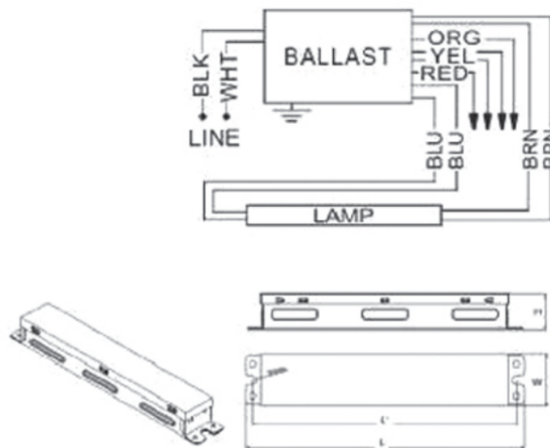
- Meets ANSI Standard C82.11-2011
- Meets ANSI Standard C64.41-2002
- Meets FCC 18 Non-Consumer Limits
- Meets DOE energy conservation standards

Application

- Remote Mounting: 18ft. max. Lead length, 18AWG
- Maximum Ambient Temperature: 131°F, 55°C
- Sound Rated: A
- Maximum case temperature tc: 194°F, 90°C

Safety

- No PCB's
- UL & cUL listed (Class P, Type 1 outdoor)
- OCV: 300V



Performance

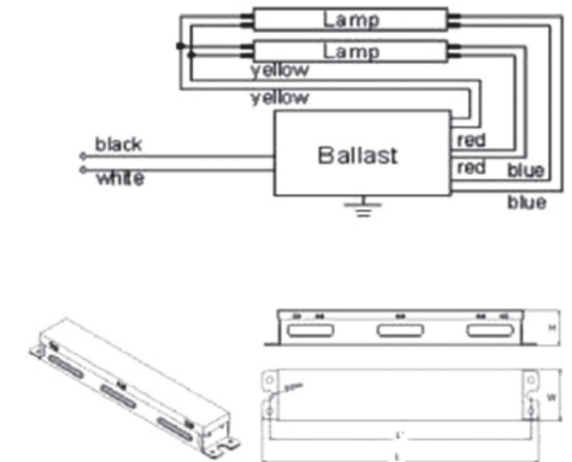
- Meets ANSI Standard C82.11-2011
- Meets ANSI Standard C64.41-2002
- Meets FCC 18 Consumer Limits
- Meets DOE energy conservation standards

Application

- Remote Mounting: 18ft. max. Lead length, 18AWG
- Maximum Ambient Temperature: 131°F, 55°C
- Sound Rated: A
- Maximum case temperature tc: 194°F, 90°C

Safety

- No PCB's
- UL & cUL listed (Class P, Type 1 outdoor)
- OCV: 300V



T8/32W Instant Start Series

Product features

- UL, cUL listed
- Type 1 outdoor
- FCC Part 18 Class A
- Sound rated A
- Lamp Current crest Factor < 1.7
- Instant Start
- Minimum starting temperature 0°F/-18°C
- Meet DOE 2014
- RoHS



Model	V(in)	I(in)	PF	BF	Suitable Lamps
ACT2P32IS120N	120	0.8-0.34	Normal	0.85	2/1*T8 32/31/30/28/17W,1*T8/40W
ACT3P32IS120N	120	1.35-0.79	Normal	0.85	3*T8 32/25/17W,2*T8 32/40/25W
ACT4P32IS120N	120	1.62-0.97	Normal	0.82	4/3*T8 32/25W,4*T8 17W,3*T8 40W
ACT2P32ISUNVLE	120-277	0.4-0.18	High	0.78	2/1*T8 32/31/30/28/17W,1*T8/40W
ACT3P32ISUNVLE	120-277	0.64-0.27	High	0.78	3/2*T8 32/31/30/28/25W,3*T8 17W,3*T8 40W
ACT4P32ISUNVLE	120-277	0.82-0.35	High	0.78	4/3*T8 32/31/30/28/25W,4*T8 17W,3*T8 40W
ACT2P32ISUNVE	120-277	0.46-0.2	High	0.88	2/1*T8 32/31/30/28/17W,1*T8/40W
ACT3P32ISUNVE	120-277	0.71-0.3	High	0.88	3/2*T8 32/31/30/28/25W,3*T8 17W,3*T8 40W
ACT4P32ISUNVE	120-277	0.93-0.40	High	0.88	4/3*T8 32/31/30/28/25W,4*T8 17W,3*T8 40W
ACT2P32ISUNVHE	120-277	0.62-0.27	High	1.18	2/1*T8 32/31/30/28/17W,1*T8/40W
ACT3P32ISUNVHE	120-277	0.91-0.39	High	1.18	3/2*T8 32/31/30/28/25W,3*T8 17W,3*T8 40W
ACT4P32ISUNVHE	120-277	1.24-0.53	High	1.18	4/3*T8 32/31/30/28/25W,4*T8 17W,3*T8 40W

Performance

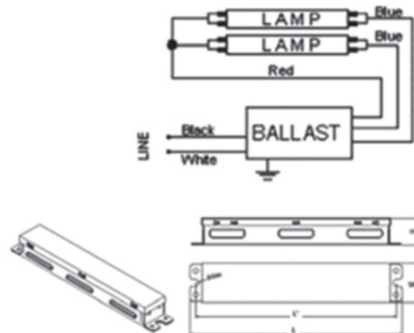
- Meets ANSI Standard C82.11-2011
- Meets ANSI Standard C64.41-2002
- Meets FCC 18 Non-Consumer Limits
- Meets DOE energy conservation standards

Application

- Remote Mounting: 18ft.max.Lead length,18AWG
- Maximum Ambient Temperature:131°F,55°C
- Sound Rated: A
- Maximum case temperature tc:194°F,90°C

Safety

- No PCB's
- UL & cUL listed (Class P, Type 1 outdoor)
- OCV: 600V



T8/32W Program Start Series

Product features

- UL, cUL listed
- Type 1 outdoor
- Type HL
- Type CC
- FCC Part 18 Class A
- Sound rated A
- Lamp Current crest Factor < 1.7
- Program Start
- Minimum starting temperature 0°F/-18°C
- Meet CEE & NEMA Premium
- Meet DOE 2014
- RoHS



Model	V(in)	I(in)	PF	BF	Suitable Lamps
ACT1S32PSUNVE	120-277	0.25-0.11	Normal	0.88	1*T8 32/31/30/28/25/17W
ACT2S32PSUNVE	120-277	0.48-0.21	Normal	0.88	2*T8 32/31/30/28/25/17W
ACT1S32PSUNVHE	120-277	0.32-0.14	Normal	1.18	1*T8 32/31/30/28/25W
ACT2S32PSUNVHE	120-277	0.53-0.23	High	1.18	2*T8 32/31/30/28/25/17W

Performance

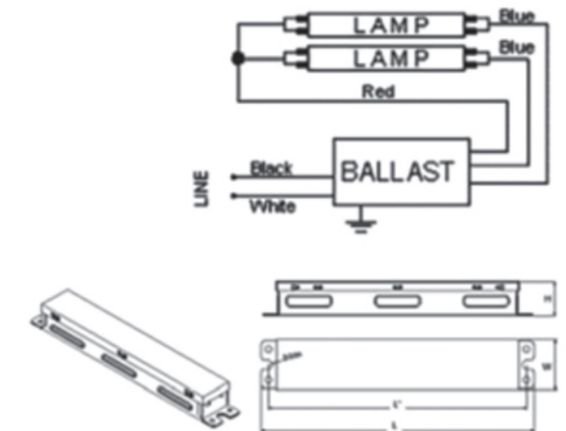
- Meets ANSI Standard C82.11-2011
- Meets ANSI Standard C64.41-2002
- Meets FCC 18 Non-Consumer Limits
- Meets DOE energy conservation standards

Application

- Remote Mounting: 18ft.max.Lead length,18AWG
- Maximum Ambient Temperature:131°F,55°C
- Sound Rated: A
- Maximum case temperature tc:194°F,90°C

Safety

- No PCB's
- UL & cUL listed (Class P, Type 1 outdoor)
- OCV: 600V



T9 Circline Lamp

Product features

- UL, cUL listed
- Type 1 outdoor
- Type HL
- FCC Part 18 Class A
- Sound rated A
- Lamp Current crest Factor < 1.7
- Minimum starting temperature 0°F/-18°C
- RoHS



Model	V(in)	I(in)	PF	Suitable Lamps
ACT1S26RS120N	120	0.43	Normal	CFQ26W/G24q-3/FC8T9
ACT2S40RS120NL	120	0.93	Normal	FC16T9+FC12T9, FC12T9+FC12T9, FC12T9+FC8T9, FC8T9+FC8T9

Performance

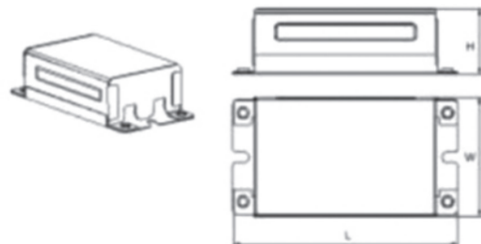
Meets FCC 18 Consumer Limits

Application

Maximum Ambient Temperature: 131°F, 55°C
Maximum case temperature tc: 167°F, 75°C
Sound Rated: A

Safety

No PCB's
cUL listed (Class P, Type 1)
TYPE HL
OCV: 300V



T12

Product features

- UL, cUL listed
- Type 1 outdoor
- Type HL
- FCC Part 18 Class A
- Sound rated A
- Lamp Current crest Factor < 1.7
- Minimum starting temperature 0°F/-18°C
- Meet DOE 2014
- RoHS



Model	V(in)	I(in)	PF	Suitable Lamps
ACT2S40RSUNV	120-277	0.62	High	2*T12 40/34/30/25W
ACT2P75ISUNV	120-277	1.17	High	2/1*T12 75/60/55/39W
ACT2S110PSUNV	120-277	1.54	High	2/1*T12 110/95/85/75/60W

Performance

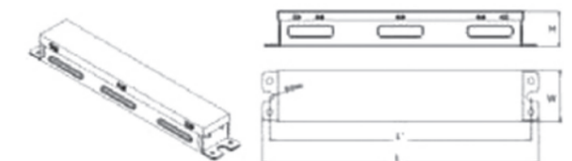
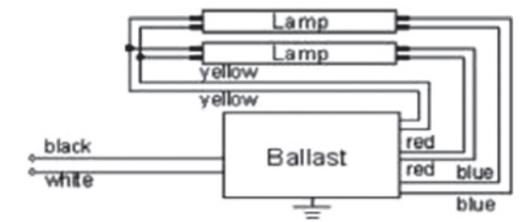
Meets FCC 18 Non-Consumer Limits

Application

Maximum Ambient Temperature: 131°F, 55°C
Maximum case temperature tc: 167°F, 75°C
Sound Rated: A

Safety

No PCB's
cUL listed (Class P, Type 1)
TYPE HL
OCV: 600V



IEC LED DRIVER

LS Series
LI Series

IEC LED DRIVER



Arcata Electronics Inc.

LS series

Product features

Description
Build-in converter
Line Voltage: 220-240Vac 50/60Hz
Constant Circuit Output
High Power Factor, Low ATHD
RoHS Compliance
Open Circuit Protection
Short Circuit Protection



Model	Vin(V)	Iout(mA)	Vout(V)	Pout(W)	Tc (°C)
ACT170-30LS-30/220-240	220-240	700	21-42	30	30
ACT170-35LS-30/220-240	220-240	700	28-50	35	35
ACT1105-40LS-30/220-240	220-240	1050	18-37	39	39
ACT180-43LS-30/220-240	220-240	800	27-54	44	44
ACT190-50LS-30/220-240	220-240	920	27-54	50	50
ACT1105-55LS-30/220-240	220-240	1050	27-54	57	57
ACT1140-75LS-30/220-240	220-240	1400	27-54	76	76
ACT1155-80LS-30/220-240	220-240	1550	27-54	84	84

Standards

IEC 61347-1
IEC 61347-2-13
IEC 61000-3-2
EN 55015
EN 61547

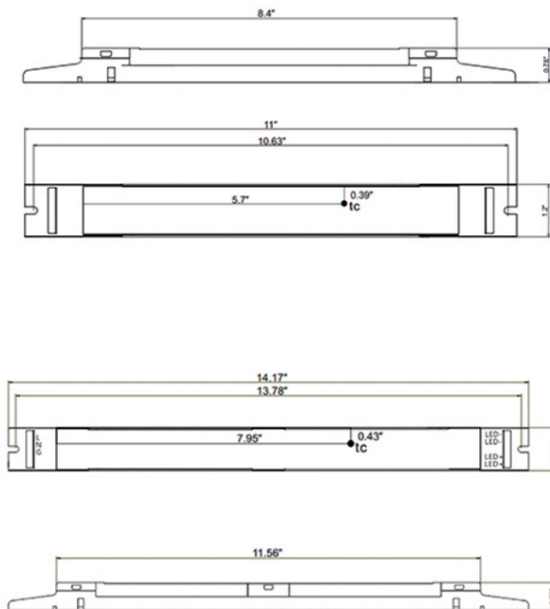
Safety

No PCB's
CE
Sound Rated: A

Physical Parameters

M case

Overall Length(L)	11" ±0.1"	14.17" ±0.1"
Width(W)	1.2" ±0.1"	1.2" ±0.1"
Height(H)	0.78" ±0.1"	0.78" ±0.1"
Mounting(L)	10.63" ±0.1"	13.78" ±0.1"



LI series

Product features

Description
Independent converter
Line Voltage: 220-240Vac 50/60Hz
Constant Circuit Output
High Power Factor, Low ATHD
RoHS Compliance
Open Circuit Protection
Short Circuit Protection
Tc(max): 85°C
Ta: -20~40°C



Model	Vin(V)	Iout(mA)	Vout(V)	Pout(W)	Tc (°C)
ARC-LI20-400 220-240-40	220-240	400	30-50	20	85
ARC-LI20-500 220-240-40	220-240	500	24-40	20	85
ARC-LI30-600 220-240-40	220-240	600	30-50	30	85
ARC-LI30-750 220-240-40	220-240	750	27-40	30	85
ARC-LI40-800 220-240-40	220-240	800	30-50	40	85
ARC-LI40-950 220-240-40	220-240	950	25-42	40	85
ARC-LI40-1105 220-240-40	220-240	1050	22-38	40	85

Standards

IEC 61347
EN 55015

Safety

ENEC
CE

Physical Parameters

M case

Overall Length(L)	5.2" ±0.1"
Width(W)	1.77" ±0.1"
Height(H)	0.98" ±0.1"

