

3D VR Showroom



Name : Shenzhen Starwell Technology CO. Ltd
ADD : 1ST Floor of 3rd Building , NO.38, Shapu Sha' Er Industrall Park ,
Songgang Street , Bao' An District , Shenzhen , 518105 , GuangDong China
Tel : 0755-29634321
Fax : 0755-29634322
Web : www.starwell.cc

COMPANY PROFILE



Shenzhen Starwell Technology was established in 2010 with many years experience in manufacturing and exporting electronics products in Shenzhen China. Wall mounted and desk mount adapter, PD charger, POE adapter, LED Driver, dimming led driver, power station are our classic products. Most of our product are CCC UL CE RCM SAA C-tick CB TUV GS and KC approved. We are the ISO9001:2015 quality management system and ISO14001 environmental management system qualified factory.

STARWELL is well know trademark in the market. Our products have been more and more popular in the worldwide. All of our products are compatible with IEC62368 IEC60601 IEC61000 IEC61347 and IEC60065 safety standard. All of our products have been upgraded to be Efficiency level VI.

Service is spirit soul of STARWELL Enterprise, We always adhere to modern management concepts of "people-oriented, customer first, continuous improvement", stick on faith of common development with friends from all walks of life by hand in hand, and mutually beneficial & win to win, and regarding to contribute for global energy saving and carbon reduction as their responsibility. Through a dozen years development.

We have more than 800 workers, and over 30000 square meters factory with 2 automatic production lines to ensure our produce capacity over 1,000,000 units each week. We also have our own chroma, Rosh, EMI, EMS test machines to guarantee our quality.



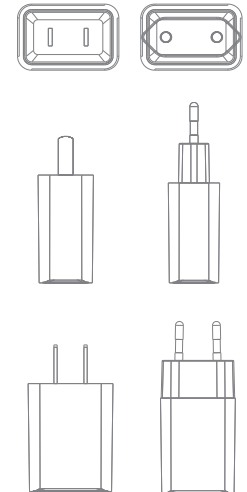
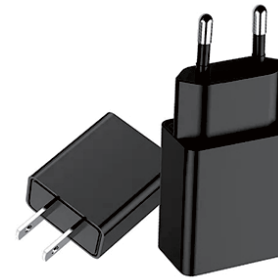
CONTENTS

USB PD Charger	01/03
interchangeable power adapter	04/05
wall mounted power adapter	06/08
desktop power adapter	09/13
POE INJECTOR	14/17
Triac dimmable led driver	18/20
0/1-10V dimmable led driver	21/23
DALI dimmable led driver	25/27
Led driver	28/30
Metal CASE power supply	31/33
Magnetic Led power supply	34
waterproof led driver	35

QUALIFICATION HONORS



USB Charger 5-10W



FEATURE:

Input: 100~240VAC 50/60Hz 0.2Amax
 Protection: OCP, OVP, OTP, SCP
 Efficiency level: VI
 Plug type: US,EU
 MTBF: 50,000 hours
 Certificates: UL, CE, FCC, GS, TUV
 Safety standard: IEC60950, IEC60601, IEC61558, IEC60335
 Dimension: 34.7*40.5*27mm

MODEL LIST:

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	PLUG TYPE
SW-01050200-S04z	100-240VAC	10W	5V	0-2.0A	US,EU,AU
SW-01050240-S04z	100-240VAC	12W	5V	0-2.4A	US,EU,AU

DUAL USB Charger 12W



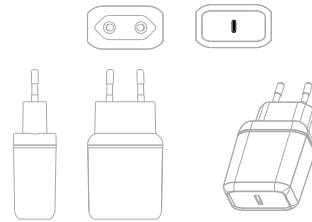
FEATURE:

Input: AC 100-240V 50-60Hz
 Output (Smart IC): DC 5V 2.4A
 Power: 12W
 AC plug: US
 Safety standard: UL62368
 Dimension: L41.6*W32.4*H27.5mm
 Colour: White/Black

MODEL LIST:

MODEL	INPUT VOLTAGE	POWER	OUTPUT	OUTPUT CURRENT	PLUG TYPE
DK46T	100-240VAC	12W	PORT 1	5V 2.4A	US/CN PLUG
			PORT 2	5V 2.4A	

18W PD CHARGER



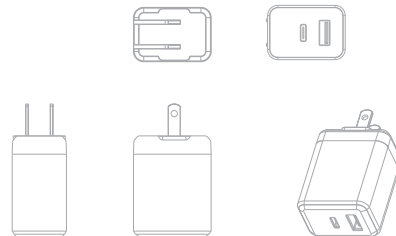
FEATURE:

Input: AC 100-240V~ 50/60Hz
 Available plug: US, EU, UK plug
 Power: TYPE C 18W PD
 Dimension: 50.3*44.4*25.4mm(exclude plug)
 Application: Tablet, Mobile phone, etc...

MODEL LIST:

MODEL	USB PORT	OUTPUT	POWER	AC PLUG
QC44	USB C port	PD: 5V3, 9V2A, 12V1.5A	18W	US/EU/UK plug
QC94	USB C port	PD: 5V3, 9V2.2A, 12V1.65A	20W	US/EU/UK plug
QC95	USB C port	PD: 5V3, 9V2.7A, PPS:3-11V/2.25A	25W	US/EU/UK plug

40W PD CHARGER



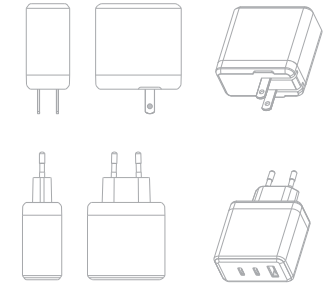
FEATURE:

Input: AC 100-240V~ 50/60Hz
 Available plug: US, EU plug
 Power: TYPE CT+YPE C 45W PD
 GAN TECH, PD charger, smart IC
 Dimension: 91*58*26mm(exclude plug)
 Application: Tablet, Mobile phone, etc...

MODEL LIST:

MODEL	USB PORT	OUTPUT	Single Port POWER	TOTAL POWER
QC60S	USB C PORT 1	PD: 5V3, 9V2.22A, 12V1.65A, 20V1.5A	30W	38W
	USB A PORT 2	QC: 5V3, 9V2A, 12V1.5A	18W	
MODEL	USB PORT	OUTPUT	Single Port POWER	TOTAL POWER
QC32	USB C PORT 1	PD: 5V3, 9V3A, 20V1.75A	35W	35W
	USB C PORT 2	PD: 5V3, 9V3A, 20V1.75A	35W	
MODEL	USB PORT	OUTPUT	Single Port POWER	TOTAL POWER
QC23	USB C PORT 1	PD: 5V3, 9V3A, 15V3A, 20V2.25A	45W	45W
	USB C PORT 2	PD: 5V3, 9V3A, 15V3A, 20V2.25A	45W	

65W PD charger



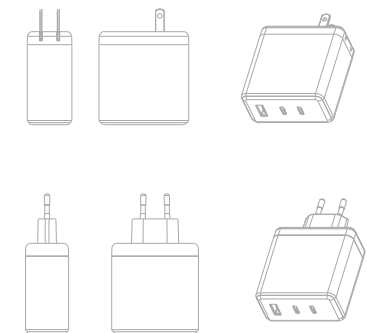
FEATURE:

Input: AC 100-240V 50-60Hz
 Output: USB A + TYPE C+ TYPE C Port
 Power: 65W
 AC plug: US EU
 Certificates: UL, CE, FCC, GS, TUV
 Safety standard: IEC62368
 Dimension: L58.2*W27.5*H29.2mm

MODEL LIST:

MODEL	USB PORT	OUTPUT	Single Port POWER	TOTAL POWER
Qc83	USB C PORT 1	PD: 5V3A, 9V3A, 12V3A, 15V3A, 20V3.25A	65W	65W
	USB C PORT 2	PD: 5V3A, 9V3A, 12V3A, 15V3A, 20V3.25A	65W	
	USB A PORT 3	PD: 5V3A, 9V3A, 15V3A, 20V3A	60W	

100W PD charger



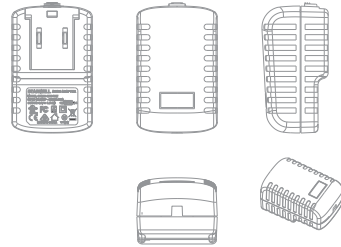
FEATURE:

Input: AC 100-240V 50-60Hz
 Output USB C + USB C + USB A Port
 GAN TECH , 100W PD Charger
 AC plug: US EU
 Certificates: UL, CE, FCC, GS, TUV
 Safety standard: IEC62368
 Dimension: L66*W65.2*H35.6mm

MODEL LIST:

MODEL	USB PORT	OUTPUT	Single Port POWER	TOTAL POWER
Qc71	USB C PORT 1	PD: 5V3A, 9V3A, 12V3A, 15V3A, 20V5A	100W	100W
	USB C PORT 2	PD: 5V3A, 9V3A, 12V3A, 15V3A, 20V5A	100W	
	USB A PORT 3	QC3.0: 5V3A, 9V2A, 12V1.5A	18W	

5-12W SERIES



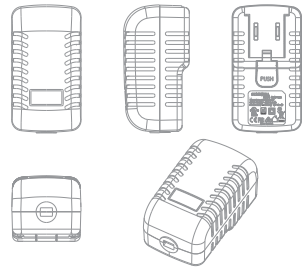
FEATURE:

Input: 100~240VAC 50/60Hz 0.2Amax
 Efficiency Level: VI
 AC PLUG: US/EU/AU/UK/CN/JP plugs
 MTBF: 50,000 hours
 Certificates: UL, CE, FCC, GS, TUV
 Safety standard: IEC62368, IEC60601, IEC61558, IEC60335
 DIMMENSION: 62*39.2*32.1mm

MODEL LIST:

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT
SK01G-050120Z	100-240VAC	6W	5V	1.2A
SK01G-050100Z	100-240VAC	5W	5V	1.0A
SK01G-120050Z	100-240VAC	6W	12V	0.5A
SK01G-060100Z	100-240VAC	10W	5V	2.0A
SK01G-120050Z	100-240VAC	12W	6V	2.0A
SK01G-060100Z	100-240VAC	12W	5V	2.4A
SK01G-120050Z	100-240VAC	12W	12V	1.0A

24W SERIES



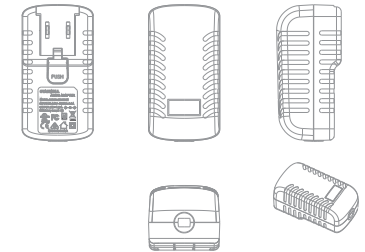
FEATURE:

Input: 100~240VAC 50/60Hz 0.6Amax
 Protection: OCP, OVP, OTP, SCP
 Efficiency Level: VI
 AC PLUG: US/EU/AU/UK/CN/JP plugs
 Certificates: UL, CE, FCC, GS, TUV
 Safety standard: IEC62368, IEC60601, IEC61558, IEC60335
 Dimension: 72.5*40.8*38.5mm

MODEL LIST:

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT
SK02G-050400Z	100-240VAC	20W	5V	4.0A
SK02G-120200Z	100-240VAC	24W	12V	2.0A
SK02G-150160Z	100-240VAC	24W	15V	1.6A
SK02G-240100Z	100-240VAC	24W	24V	1.0A
SK02G-480050Z	100-240VAC	24W	48V	0.5A

36W SERIES



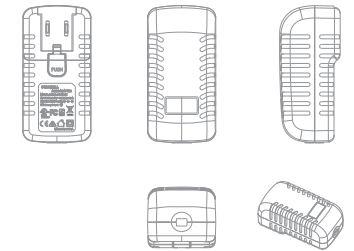
FEATURE:

Input: 100~240VAC 50/60Hz 0.8Amax
 Protection: OCP, OVP, OTP, SCP
 Efficiency Level: VI
 AC PLUG: US/EU/AU/UK/CN/JP plugs
 Certificates: UL, CE, FCC, GS, TUV
 Safety standard: IEC62368, IEC60601, IEC61558, IEC60335
 Dimension: 83*43.5*39.5mm

MODEL LIST:

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT
SK02G-1200300Z	100-240VAC	36W	12V	3.0A
SK02G-1500240Z	100-240VAC	36W	15V	2.4A
SK02G-1800200Z	100-240VAC	36W	18V	2.0A
SK02G-2400150Z	100-240VAC	36W	24V	1.5A
SK02G-4800075Z	100-240VAC	36W	48V	0.75A

48W SERIES



FEATURE:

Input: 100~240VAC 50/60Hz 1.0Amax
 Protection: Over Voltage, Over Current, Short Circuit, Over Load
 Efficiency: Energy Star VII/EUP VI/CEC-VI/EMPS standard
 AC PLUG: US/EU/AU/UK/CN/JP plugs interchangeable
 Average failure rate: 50,000 hours
 Certificates: UL, CE, FCC, GS, TUV, SAA, C-TICK
 Dimension: 93.5*46.5*41.5mm

MODEL LIST:

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT
SK03G-1200400Z	100-240VAC	48W	12V	4.0A
SK03G-1500300Z	100-240VAC	48W	15V	3.0A
SK03G-2400200Z	100-240VAC	48W	24V	2.0A
SK03G-4800100Z	100-240VAC	48W	48V	1.0A

5-18W WALL MOUNTED SERIES

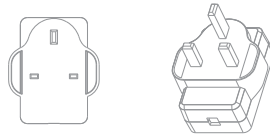


FEATURE:

Input: 100~240VAC 50/60Hz 0.3Amax
 Ripple: 80mV
 Protection: Over Voltage, Over Current, Short Circuit, Over Load
 Efficiency >85%
 Efficiency Level: VI
 Plug type: US, EU, AU, UK, KC, CN plug
 Certificates: UL, CE, FCC, GS, TÜV
 Safety standard: IEC62368, IEC60601, IEC61558, IEC60335
 Dimension: 60*38*25mm (exclude plug)

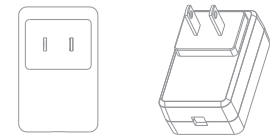
5W WALL MOUNTED SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	PLUG TYPE
SW-01050100-S04ZZ	100-240VAC	5W	5V	1A	EU, US, UK, AU
SW-01050120-S04ZZ	100-240VAC	6W	5V	1.2A	EU, US, UK, AU
SW-01120050-S04ZZ	100-240VAC	6W	12V	0.5A	EU, US, UK, AU



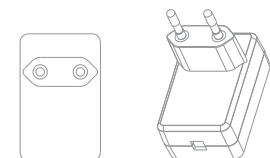
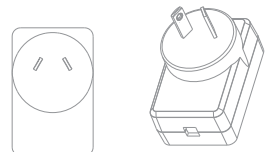
12W WALL MOUNTED SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	PLUG TYPE
SW-01090100-S04ZZ	100-240VAC	9W	9V	1A	EU, US, UK, AU
SW-01050200-S04ZZ	100-240VAC	10W	5V	2A	EU, US, UK, AU
SW-01120100-S04ZZ	100-240VAC	12W	12V	1A	EU, US, UK, AU
SW-01240050-S04ZZ	100-240VAC	12W	24V	0.5A	EU, US, UK, AU

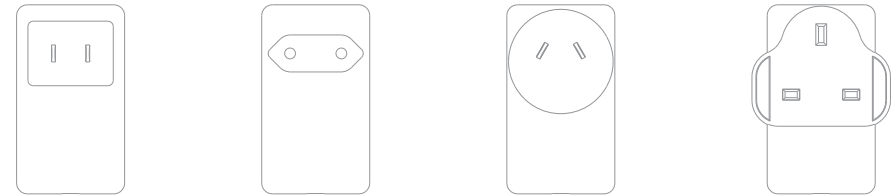


18W WALL MOUNTED SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	PLUG TYPE
SW-01050030-S04ZZ	100-240VAC	15W	5V	3A	EU, US, UK, AU
SW-01090200-S04ZZ	100-240VAC	18W	9V	2A	EU, US, UK, AU
SW-01120150-S04ZZ	100-240VAC	18W	12V	1.5A	EU, US, UK, AU
SW-01150120-S04ZZ	100-240VAC	18W	15V	1.2A	EU, US, UK, AU
SW-01240075-S04ZZ	100-240VAC	18W	24V	0.75A	EU, US, UK, AU



24W WALL MOUNTED SERIES



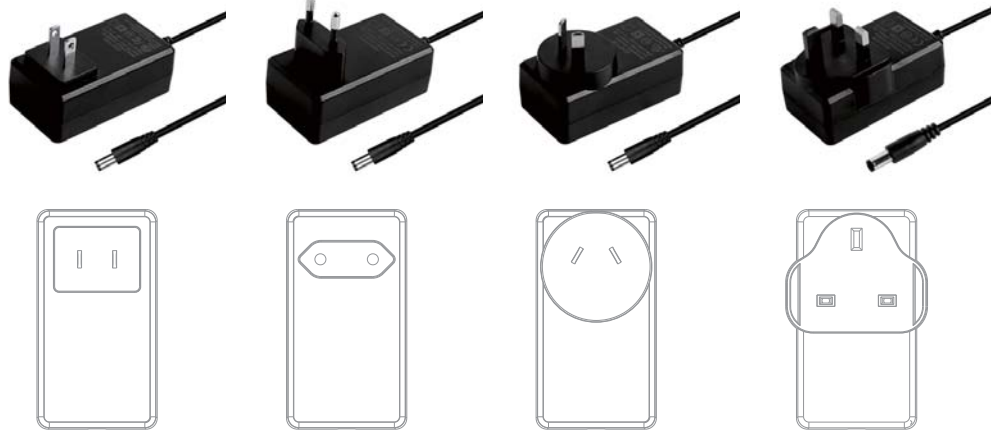
FEATURE:

Input: 100~240VAC 50/60Hz 0.8Amax
 Ripple: 120mV
 Protection: Over Voltage, Over Current, Short Circuit, Over Load
 Efficiency >88%
 Efficiency: Energy Star VI/EUP VI/CEC-VI/EMPS
 Plug type: US, EU, AU, UK, KC, CN plug
 Certificates: UL, CE, FCC, GS, TÜV
 Safety standard: IEC60950, IEC60601, IEC61558, IEC60335
 Dimension: 70*40*28mm (exclude plug)

24W WALL MOUNTED SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	PLUG TYPE
SW-01050400-S02ZZ	100-240VAC	20W	5V	4A	EU, US, UK, AU
SW-01090250-S02ZZ	100-240VAC	22.5W	9V	2.5A	EU, US, UK, AU
SW-01090300-S02ZZ	100-240VAC	27W	9V	3A	EU, US, UK, AU
SW-01120200-S02ZZ	100-240VAC	24W	12V	2A	EU, US, UK, AU
SW-01150160-S02ZZ	100-240VAC	24W	15V	1.6A	EU, US, UK, AU
SW-01180130-S02ZZ	100-240VAC	24W	18V	1.3A	EU, US, UK, AU
SW-01240100-S02ZZ	100-240VAC	24W	24V	1A	EU, US, UK, AU
SW-01480050-S02ZZ	100-240VAC	24W	48V	0.5A	EU, US, UK, AU

36W WALL MOUNTED SERIES



FEATURE:

Input: 100~240VAC 50/60Hz 0.8Amax
 Ripple: 120mV
 Protection: Over Voltage, Over Current, Short Circuit, Over Load
 Efficiency >88%
 Efficiency: Energy Star VI/EUP VI/CEC-VI/EMPS
 Plug type: US, EU, AU, UK, KC, CN plug
 Certificates: UL, CE, FCC, GS, TUV
 Safety standard: IEC62368, IEC60601, IEC61558, IEC60335
 Dimension: 76*50*32.5mm (exclude plug)

36W WALL MOUNTED SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	PLUG TYPE
SW-01090400-S03z	100-240VAC	36W	9V	4.0A	US, EU, AU, UK
SW-01120300-S03z	100-240VAC	36W	12V	3.0A	US, EU, AU, UK
SW-01150240-S03z	100-240VAC	36W	15V	2.4A	US, EU, AU, UK
SW-01240150-S03z	100-240VAC	36W	24V	1.5A	US, EU, AU, UK
SW-01360100-S03z	100-240VAC	36W	36V	1.0A	US, EU, AU, UK
SW-01480075-S03z	100-240VAC	36W	48V	0.75A	US, EU, AU, UK

12-18W DESKTOP TYPE



FEATURE:

Input: 100~240VAC 50/60Hz 0.3Amax
 Ripple: 80mV
 Protection: Over Voltage, Over Current, Short Circuit, Over Load
 Efficiency: Energy Star VI/EUP VI/DOE-VI/EMPS
 MTBF: 50,000 hours
 Certificates: UL, CE, FCC, GS, TUV
 Safety standard: IEC62368, IEC60601, IEC61558, IEC60335
 Dimension: 68.5*50*26.5mm

12W SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INLET
SW-00050200-S10	100-240VAC	10W	5V	2A	C8
SW-00060200-S10	100-240VAC	12W	6V	2A	C8
SW-00090100-S10	100-240VAC	9W	9V	1A	C8
SW-00120100-S10	100-240VAC	12W	12V	1A	C8

18W SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INLET
SW-00050300-S10	100-240VAC	15W	5V	3A	C8
SW-00060300-S10	100-240VAC	18W	6V	3A	C8
SW-00090200-S10	100-240VAC	18W	9V	2A	C8
SW-00120150-S10	100-240VAC	18W	12V	1.5A	C8
SW-00180100-S10	100-240VAC	18W	18V	1.0A	C8

24W DESKTOP TYPE



FEATURE:

Input: 100~240VAC 50/60Hz 0.8Amax
 Ripple: 150mV
 Protection: Over Voltage, Over Current, Short Circuit, Over Load
 Efficiency: Energy Star VI/EUP VI/DOE-VI/EMPS
 MTBF: 50,000 hours
 Certificates: UL, CE, FCC, GS, TUV
 Safety standard: IEC62368, IEC60601, IEC61558, IEC60335
 Dimension: 68.5*50*26.5mm

MODEL LIST:

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INLET
SW-00050400-S10	100-240VAC	20W	5V	4A	C8 / AC cable
SW-00060400-S10	100-240VAC	24W	6V	4A	C8 / AC cable
SW-00090300-S10	100-240VAC	27W	9V	3A	C8 / AC cable
SW-00120200-S10	100-240VAC	24W	12V	2A	C8 / AC cable
SW-00240100-S10	100-240VAC	24W	24V	1A	C8 / AC cable
SW-00180100-S10	100-240VAC	18W	18V	1.0A	C8 / AC cable
SW-00300100-S10	100-240VAC	30W	30V	1.0A	C8 / AC cable

36-60W DESKTOP TYPE



FEATURE:

Input: 100~240VAC 50/60Hz 1.0Amax
 Ripple: 150mV
 Protection: Over Voltage, Over Current, Short Circuit, Over Load
 Efficiency: Energy Star VI/EUP VI/DOE-VI/EMPS
 MTBF: 50,000 hours
 Certificates: UL, CE, FCC, GS, TUV
 Safety standard: IEC62368, IEC60601, IEC61558, IEC60335
 Dimension: 111*53.5*33.5mm



36W SERIES

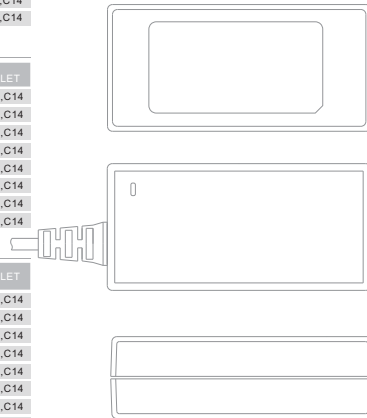
MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	AC INLET
SW-00050500-S10	100-240VAC	25W	5V	5A	C8, C6, C14
SW-00050600-S10	100-240VAC	30W	5V	6A	C8, C6, C14
SW-00090400-S10	100-240VAC	36W	9V	4A	C8, C6, C14
SW-00120300-S10	100-240VAC	36W	12V	3A	C8, C6, C14
SW-00180200-S10	100-240VAC	36W	18V	2A	C8, C6, C14
SW-00240150-S10	100-240VAC	36W	24V	1.5A	C8, C6, C14

48W SERIES

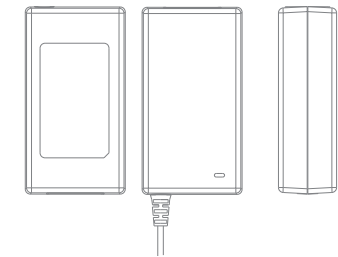
MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	AC INLET
SW-00090500-S10	100-240VAC	45W	9V	5A	C8, C6, C14
SW-00120400-S10	100-240VAC	48W	12V	4A	C8, C6, C14
SW-00150300-S10	100-240VAC	45W	15V	3A	C8, C6, C14
SW-00180250-S10	100-240VAC	45W	18V	2.5A	C8, C6, C14
SW-00190200-S10	100-240VAC	40W	19V	2.1A	C8, C6, C14
SW-00200200-S10	100-240VAC	40W	20V	2A	C8, C6, C14
SW-00240200-S10	100-240VAC	48W	24V	2A	C8, C6, C14
SW-00090600-S10	100-240VAC	54W	9V	6A	C8, C6, C14

60W SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	AC INLET
SW-00120500-S10	100-240VAC	60W	12V	5A	C8, C6, C14
SW-00150400-S10	100-240VAC	60W	15V	4A	C8, C6, C14
SW-00180300-S10	100-240VAC	54W	18V	3A	C8, C6, C14
SW-00180350-S10	100-240VAC	63W	18V	3.5A	C8, C6, C14
SW-00190316-S10	100-240VAC	60W	19V	3.16A	C8, C6, C14
SW-00190342-S10	100-240VAC	65W	19V	3.42A	C8, C6, C14
SW-00240250-S10	100-240VAC	60W	24V	2.5A	C8, C6, C14
SW-00360180-S10	100-240VAC	65W	36V	1.8A	C8, C6, C14



80W DESKTOP TYPE



FEATURE:

Input: 100~240VAC 50/60Hz 1.5Amax
 Ripple: 150mV
 Protection: Over Voltage, Over Current, Short Circuit, Over Load
 Efficiency: Energy Star VI/EUP VI/DOE-VI/EMPS
 MTBF: 50,000 hours
 Certificates: UL, CE, FCC, GS, TUV
 Safety standard: IEC60950, IEC60601, IEC61558, IEC60335
 Dimension: 111*60*34mm

MODEL LIST:

72W DESKTOP ADAPTERS SERIES

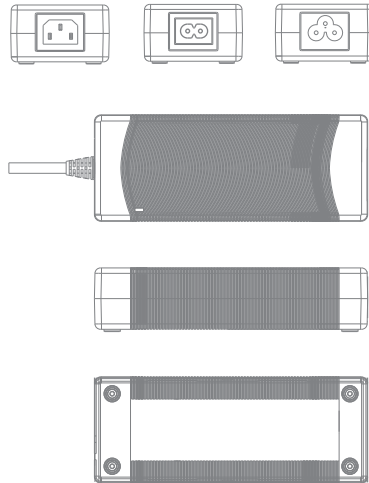
MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INLET TYPE
SW-00090700-S10	100-240VAC	63W	9V	7.0A	C8, C6, C14
SW-00120600-S10	100-240VAC	72W	12V	6.0A	C8, C6, C14
SW-00150500-S10	100-240VAC	75W	15V	5.0A	C8, C6, C14
SW-00240300-S10	100-240VAC	72W	24V	3.0A	C8, C6, C14
SW-00480150-S10	100-240VAC	72W	48V	1.5A	C8, C6, C14

84W DESKTOP ADAPTERS SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INLET TYPE
SW-00090800-S10	100-240VAC	72W	9V	8.0A	C8, C6, C14
SW-00120700-S10	100-240VAC	84W	12V	7.0A	C8, C6, C14
SW-00150560-S10	100-240VAC	84W	15V	5.6A	C8, C6, C14
SW-00240350-S10	100-240VAC	84W	24V	3.5A	C8, C6, C14
SW-00480175-S10	100-240VAC	84W	48V	1.75A	C8, C6, C14

120-150W

FEATURES:



- Input: AC 100-240V~ 50/60Hz
- AC INLET: C8 or C6 or C14
- Power: 120-150W series
- Ovp, ocp, scp and Over load protection
- Certificates: UL,CE,FCC,GS,TUV
- Safety standard: IEC62368, IEC60601, IEC61558, IEC60335
- Dimension: 167*65*37.5mm
- Application: Consumer electronics, Telecom and office equipment

MODEL LIST:

120W DESKTOP ADAPTERS SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INLET TYPE
SW-1201000-S12	100-240VAC	120W	12V	10.0A	C8, C6, C14
SW-1500800-S12	100-240VAC	120W	15V	8.0A	C8, C6, C14
SW-1900630-S12	100-240VAC	120W	19V	6.3A	C8, C6, C14
SW-2400500-S12	100-240VAC	120W	24V	5.0A	C8, C6, C14
SW-4800250-S12	100-240VAC	120W	48V	2.5A	C8, C6, C14

150W DESKTOP ADAPTERS SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INLET TYPE
SW-1501000-S12	100-240VAC	150W	15V	10.0A	C8, C6, C14
SW-1900780-S12	100-240VAC	150W	19V	7.8A	C8, C6, C14
SW-2400625-S12	100-240VAC	150W	24V	6.25A	C8, C6, C14
SW-3600416-S12	100-240VAC	150W	36V	4.16A	C8, C6, C14
SW-4800310-S12	100-240VAC	150W	48V	3.1A	C8, C6, C14

180-200W series



- Input: AC 100-240V~ 50/60Hz
- AC INLET: C8 or C6 or C14
- Power: 180-200W series
- Ovp, ocp, scp and Over load protection
- Certificates: UL,CE,FCC,GS,TUV
- Safety standard: IEC62368, IEC60601, IEC61558, IEC60335
- Dimension: 179*85*40mm
- Application: Consumer electronics, Telecom and office equipment

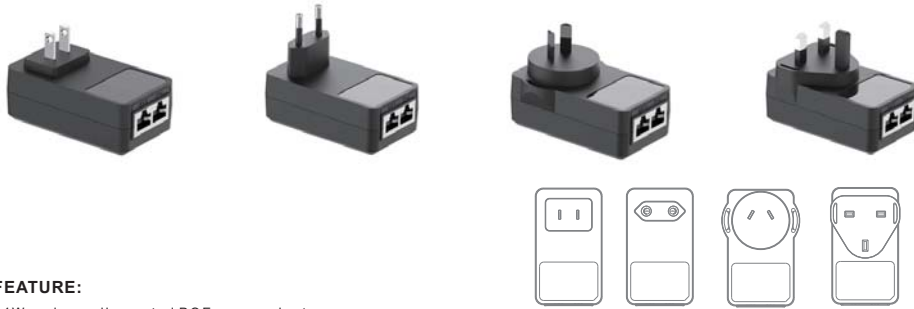
180W DESKTOP ADAPTERS SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INLET TYPE
SW-1201500-S20	100-240VAC	180W	12V	15.0A	C8, C6, C14
SW-1501200-S20	100-240VAC	180W	15V	12.0A	C8, C6, C14
SW-2400750-S20	100-240VAC	180W	24V	7.5A	C8, C6, C14
SW-3600500-S20	100-240VAC	180W	36V	5.0A	C8, C6, C14
SW-4800375-S20	100-240VAC	180W	48V	3.75A	C8, C6, C14

200W DESKTOP ADAPTERS SERIES

MODEL	INPUT VOLTAGE	POWER	OUTPUT VOLTAGE	OUTPUT CURRENT	INLET TYPE
SW-1501200-S20	100-240VAC	180W	15V	12.0A	C8, C6, C14
SW-2001000-S20	100-240VAC	200W	20V	10.0A	C8, C6, C14
SW-2400830-S12	100-240VAC	200W	24V	8.3A	C8, C6, C14
SW-3600500-S12	100-240VAC	200W	36V	5.0A	C8, C6, C14
SW-4800416-S12	100-240VAC	200W	48V	4.16A	C8, C6, C14

24W WALL MOUNTED TYPE



FEATURE:

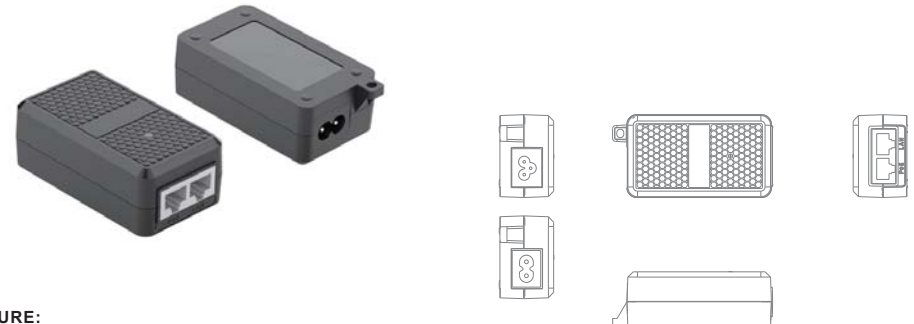
24W series wallmounted POE power adapter
 input: 100-240VAC
 output: see below model list
 Plug type: US/CN/EU/UK/AUS plug optional
 Certificates: UL, CE, FCC, TUV, UKCA
 Color: black or white optional.
 DC PORT: 2*RJ45 : Port 1: LAN, Port 2: POE
 Protocol type: Passive POE or Active POE optional
 POE pin: 4,5(+)/7,8(-) Midspan / 1,2(+),3,6(-) Endspan / 1,2,4,5(+),3,6,7,8(-) 4pairs
 Protocol: Compatible with IEEE802.3af/IEEE802.3at
 Data Speed: 10/100/1000M/2.5G bps (optional)

Interchangeable Type:



Hardware Features	
AC INLET	US/EU/AUS/UK plug optional
Standards&Protocols	IEEE802.3 IEEE802.3u IEEE802.3ab IEEE802.3af IEEE802.3at
Indicators	Green Led: POE Powered On Orange Led: PD device connected
Interfaces	1/10/100/1000M/2.5Gbps RJ45 Port(Data/PoE) <100M/1000M/2.5G optional> 1/10/100/1000M/2.5Gbps RJ45 Port(Data)
Input Voltage	AC: 100-240V: 50/60Hz
Output Voltage	DC: 48-56V 0.5A(max)
Power consumption	Power supply: 24W max
PoE Supply	PoE Port supports standard IEEE802.3at/af PoE power type is 4,5(+)/7,8(-) Midspan / 1,2(+),3,6(-) Endspan or 1245+ 3678- (optional)
Dimensions (W × D × H)	82mm*47mm*30.5mm(exclude plug)
Environment	Operating Temperature: 0°C~40°C Storage Temperature: -40°C~70°C Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing
Certification	FCC CE RoHS UL

30W DESKTOP POE INJECTOR



FEATURE:

24W series Desktop POE power adapter
 input: 100-240VAC
 output: see below model list
 Plug type: C8 C6 inlet
 Certificates: UL, CE, FCC, TUV, UKCA
 Color: black or white optional.
 DC PORT: 2*RJ45 : Port 1: LAN, Port 2: POE
 Protocol type: Passive POE or Active POE optional
 POE pin: 4,5(+)/7,8(-) Midspan / 1,2(+),3,6(-) Endspan / 1,2,4,5(+),3,6,7,8(-) 4pairs
 Protocol: Compatible with IEEE802.3af/IEEE802.3at
 Data Speed: 10/100/1000M/2.5G bps (optional)

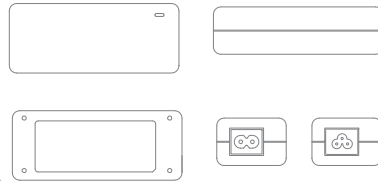
Hardware Features	
AC INLET	C8 C6 AC INLET optional
Standards&Protocols	IEEE802.3 IEEE802.3u IEEE802.3ab IEEE802.3af IEEE802.3at
Indicators	Green Led: POE Powered On Orange Led: PD device connected
Interfaces	1/10/100/1000M/2.5Gbps RJ45 Port(Data/PoE) <100M/1000M/2.5G optional> 1/10/100/1000M/2.5Gbps RJ45 Port(Data)
Input Voltage	AC: 100-240V: 50/60Hz
Output Voltage	DC: 48-56V 0.5A(max)
Power consumption	Power supply: 30W max
PoE Supply	PoE Port supports standard IEEE802.3at/af PoE power type is 4,5(+)/7,8(-) Midspan / 1,2(+),3,6(-) Endspan or 1245+ 3678- (optional)
Dimensions (W × D × H)	82mm*47mm*30.5mm(exclude plug)
Environment	Operating Temperature: 0°C~40°C Storage Temperature: -40°C~70°C Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing
Certification	FCC CE RoHS UL

36W WALL MOUNTED TYPE



FEATURE:

36W series wallmounted POE power adapter
 input: 100-240VAC
 Certificates: UL, CE, FCC, TUV, UKCA
 Color: black or white optional.
 DC PORT: 2*RJ45 : Port 1: LAN, Port 2: POE
 Protocol type: Passive POE or Active POE optional
 POE pin: 4,5(+)/7,8(-) Midspan / 1,2(+),3,6(-) Endspan
 / 1,2,4,5(+) 3,6,7,8(-) 4pairs
 Protocol: Compatible with IEEE802.3af/IEEE802.3at
 Data Speed: 10/100/1000M/2.5G bps (optional)
 size: 128*34*33mm



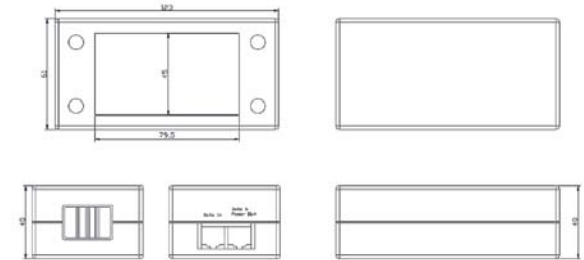
Hardware Features	
AC INLET	C8 C6 inlet
Standards&Protocols	IEEE802.3 IEEE802.3u IEEE802.3ab IEEE802.3af IEEE802.3at
Indicators	Green Led: POE Powered On Orange Led: PD device connected
Interfaces	1/10/100/1000M/2.5Gbps RJ45 Port(Data/PoE) <100M/1000M/2.5G optional> 1/10/100/1000M/2.5Gbps RJ45 Port(Data)
Input Voltage	AC: 100-240V: 50/60Hz
Output Voltage	DC: 48-56V 1.0A(max)
Power consumption	Power supply: 36W max
PoE Supply	PoE Port supports standard IEEE802.3at/af PoE power type is 4,5(+)/7,8(-) Midspan / 1,2(+),3,6(-) Endspan or 1245+ 3678- (optional)
Dimensions (W × D × H)	82mm*47mm*30.5mm(exclude plug)
Environment	Operating Temperature: 0°C~40°C Storage Temperature: -40°C~70°C Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing
Certification	FCC CE RoHS UL

48-65W DESKTOP POE INJECTOR



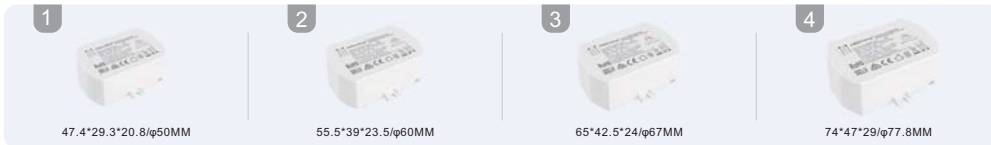
FEATURE:

48-65W series Desktop POE power adapter
 input: 100-240VAC
 Plug type: C8 / C6 / C14 inlet
 Certificates: UL, CE, FCC, TUV, UKCA
 Color: black or white optional.
 DC PORT: 2*RJ45 : Port 1: LAN, Port 2: POE
 Protocol type: Passive POE or Active POE optional
 POE pin: 4,5(+)/7,8(-) Midspan / 1,2(+),3,6(-) Endspan
 / 1,2,4,5(+) 3,6,7,8(-) 4pairs
 Protocol: Compatible with IEEE802.3af/IEEE802.3at
 Data Speed: 10/100/1000M/2.5G bps (optional)
 size: 84*46.9*31.7mm(exclude plug)



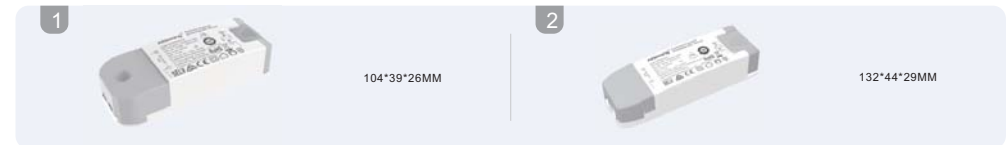
Hardware Features	
AC INLET	C8 or C6 or C14 inlet optional
Standards&Protocols	IEEE802.3 IEEE802.3u IEEE802.3ab IEEE802.3af IEEE802.3at
Indicators	Green Led: POE Powered On Orange Led: PD device connected
Interfaces	1/10/100/1000M/2.5Gbps RJ45 Port(Data/PoE) <100M/1000M/2.5G optional> 1/10/100/1000M/2.5Gbps RJ45 Port(Data)
Input Voltage	AC: 100-240V: 50/60Hz
Output Voltage	DC: 48-56V 1.2A(max)
Power consumption	Power supply: 48-65W max
PoE Supply	PoE Port supports standard IEEE802.3at/af PoE power type is 4,5(+)/7,8(-) Midspan / 1,2(+),3,6(-) Endspan or 1245+ 3678- (optional)
Dimensions (W × D × H)	123mm*61mm*40mm
Environment	Operating Temperature: 0°C~40°C Storage Temperature: -40°C~70°C Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing
Certification	FCC CE RoHS UL

Triac Dimming Led Driver
(Constant current Low flicker Low noise)



Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output current (mA)	Power factor (PF)	Certification
PE280B0670	1	200-250(V)	4.2(W)	2.5-6(V)	700(mA)	0.88-0.94PF	CE/SAA/C-tick
PE280B4220			8.4(W)	25-42(V)	200(mA)		
PE280B2435			8.4(W)	12-24(V)	350(mA)		
PE280B1270			8.4(W)	6-12(V)	700(mA)		
PE281B4230	2	200-250(V)	12.6(W)	25-42(V)	300(mA)	0.88-0.94PF	CE/SAA/C-tick
PE281B2435			8.4(W)	12-24(V)	350(mA)		
PE281B2450			12(W)	12-24(V)	500(mA)		
PE281B1570			10.5(W)	6-15(V)	700(mA)		
PE282B4235	3	200-250(V)	14.7(W)	25-42(V)	350(mA)	0.88-0.94PF	CE/SAA/C-tick
PE282B4240			16.8(W)	25-42(V)	400(mA)		
PE282B6030			18(W)	43-60(V)	300(mA)		
PE282B2470			16.8(W)	12-24(V)	700(mA)		
PE283B4255	4	200-250(V)	23.1(W)	25-42(V)	550(mA)	0.88-0.94PF	CE/SAA/C-tick
PE283B4270			29.4(W)	25-42(V)	700(mA)		
PE283B3875			28.5(W)	25-38(V)	750(mA)		
PE283B7035			24.5(W)	43-70(V)	350(mA)		
PE283B6050			30(W)	43-60(V)	500(mA)		

Triac dimming driver
(Constant current Low flicker Low noise)



Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output current (mA)	Power factor (PF)	Certification
PE294R4225	1	200-250(V)	10.5(W)	25-42(V)	250(mA)	0.88-0.91PF	TUV CE SAA C-tick CB
PE294R4228			11.76(W)	25-42(V)	280(mA)		
PE294R4230			12.6(W)	25-42(V)	300(mA)		
PE294R2425			6(W)	12-24(V)	250(mA)		
PE294R2430			7.2(W)	12-24(V)	300(mA)		
PE294R2435			8.4(W)	12-24(V)	350(mA)		
PE294R2440			9.6(W)	12-24(V)	400(mA)		
PE294R2450			12(W)	12-24(V)	500(mA)		
PE294R1560			9(W)	6-15(V)	600(mA)		
PE294R1570			10.5(W)	6-15(V)	700(mA)		
PE294R0670	4.2(W)	3-6(V)	700(mA)				
PE296R2470	2	200-250(V)	16.8(W)	12-24(V)	700(mA)	0.88-0.91PF	TUV CE SAA C-tick CB
PE296R4235			14.7(W)	25-42(V)	350(mA)		
PE296R4240			16.8(W)	25-42(V)	400(mA)		
PE296R3845			17.1(W)	25-38(V)	450(mA)		
PE296R6030			18(W)	43-60(V)	300(mA)		
PE296R7025			17.5(W)	43-70(V)	250(mA)		

Triac dimming driver
(Constant current Low flicker Low noise)

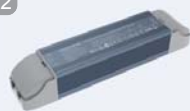


1



156.5*44*29MM

2



208*44.5*33.5MM

Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output current (mA)	Power factor (PF)	Certification
PE292B2490	1	200-250(V)	21.6(W)	12-24(V)	900(mA)	0.88-0.91PF	CE SAA certificate C-tick
PE292B4255			23.1(W)	25-42(V)	550(mA)		
PE292B4260			25.2(W)	25-42(V)	600(mA)		
PE292B4265			27.3(W)	25-42(V)	650(mA)		
PE292B4270			29.4(W)	25-42(V)	700(mA)		
PE292B3875			28.5(W)	25-38(V)	750(mA)		
PE292B7035			24.5(W)	43-70(V)	350(mA)		
PE292B7040			28(W)	43-70(V)	400(mA)		
PE292B6545			29.25(W)	43-65(V)	450(mA)		
PE292B6050			30(W)	43-60(V)	500(mA)		
PE299B4290	1	200-250(V)	37.8(W)	25-42(V)	900(mA)	0.88-0.91PF	CE SAA certificate C-tick
PE299B42100			42(W)	25-42(V)	1000(mA)		
PE299B42105			44.1(W)	25-42(V)	1050(mA)		
PE299B7060			42(W)	43-70(V)	600(mA)		
PE298B24200	2	200-250(V)	48(W)	12-24(V)	2000(mA)	0.88-0.91PF	CE SAA certificate C-tick
PE298B42135			56.7(W)	25-42(V)	1350(mA)		
PE298B42120			50.4(W)	25-42(V)	1200(mA)		
PE298B42105			44.1(W)	25-42(V)	1050(mA)		
PE298B4290			37.8(W)	25-42(V)	900(mA)		
PE298B7070			49(W)	43-70(V)	700(mA)		

0/1-10V Dimming and CCT Led driver
(Constant current No flicker)

- 0/1-10V dimming
- Correlate Color Temperature Dimming
- Output Current slectable



1



166*30*21MM

2



130*37*22.5MM

3



147.5(117)*43*30MM

4

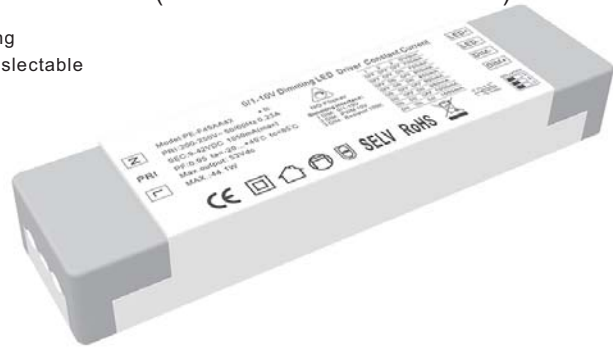


160.5(130)*43*30MM

Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output current (mA)	Power factor (PF)	Certification
PE-FN10ACA	1	200-250(V)	10(W)	9-42(V) 9-42(V)/9-28(V)	120/150/180/200(mA) 240/270/300/350(mA)	0.88-0.96PF THD<10%	Safety regulations
PE-FN20ACA	2	200-250(V)	21(W)	9-42(V)	200/250/280/300 350/400/450/500(mA)	0.88-0.96PF THD<10%	Safety regulations
PE-N14ACA	3	100-250(V)	15(W)	25-42(V)	150/180/200/250 280/300/320/350(mA)	0.88-0.96PF THD<10%	TUV CE SAA 3C ENEC multi current
PE-N20ACA	3	100-250(V)	21(W)	25-42(V)	200/250/280/300 350/400/450/500(mA)	0.88-0.96PF THD<10%	TUV CE SAA 3C ENEC multi current
PE-N30ACA	4	100-250(V)	29.4(W)	25-42(V)	350/400/450/500 550/600/650/700(mA)	0.88-0.96PF THD<10%	TUV CE SAA 3C ENEC multi current
PE-N45ACA	4	100-250(V)	44.1(W)	25-42(V)	700/750/800/850 900/950/1000/1050(mA)	0.88-0.96PF THD<10%	TUV CE SAA 3C ENEC multi current

0/1-10V Dimming driver (Constant current No flicker)

- 0/1-10V dimming
- Output Current slectable



Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output current (mA)	Power factor (PF)	Certification
PE-F10AA	1	200-250(V)	10(W)	9-42(V) 9-41(V) 9-37(V) 9-33(V) 9-28(V)	120/150/180/200(mA) 240(mA) 270(mA) 300(mA) 350(mA)	0.92-0.96PF THD<10%	Compliance with safety regulations, multi current, economic, no flicker
PE-F20AA	2	200-250(V)	21(W)	9-42(V)	200/250/280/300/350 400/450/500(mA)	0.92-0.96PF THD<10%	Compliance with safety regulations, multi current, economic, no flicker
PE-F30AA	3	200-250(V)	30(W)	9-42(V)	350/400/450/500 550/600/650/700(mA)	0.92-0.96PF THD<10%	Compliance with safety regulations
PE-F45AA	3	200-250(V)	30(W)	9-42(V)	700/750/800/850 900/950/1000/1050(mA)	0.92-0.96PF THD<10%	CE
PE-C10AA42	4	200-250(V)	10.5(W)	9-42(V)	150-250(mA)	0.92-0.96PF THD<10%	CE
PE-C12AA42	5	200-250(V)	12(W)	9-42(V)	150/200/250/300(mA)	0.92-0.96PF THD<10%	CE
PE-C20AA42	6	200-250(V)	20(W)	9-42(V)	350/400/450/500(mA)	0.92-0.96PF THD<10%	CE
PE-C30AA4245			18. 9(W)		450(mA)		
PE-C30AA4250			21(W)		500(mA)		
PE-C30AA4260	7	100-250(V)	25. 2(W)	9-42(V)	600(mA)	0.92-0.96PF TTHD<10%	CE SAA
PE-C30AA4270			29. 4(W)		700(mA)		

0 / 1-10V dimming and CCT Led driver (Constant voltage)

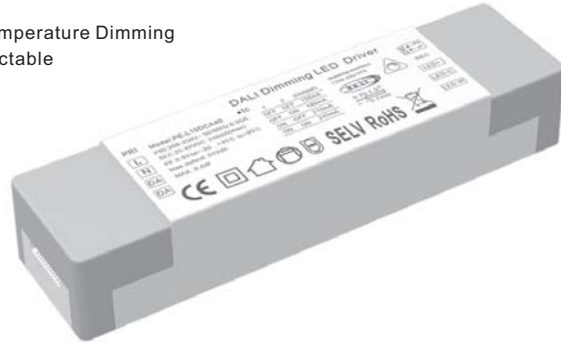
- 0/1-10V dimming
- Correlate Color Temperature Dimming
- Ip42



Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output current (A)	Power factor (PF)	Certification
PE-IL60ACV12	1	100-250(V)	60(W)	12(V)	5(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL60ACV24	1	100-250(V)	60(W)	24(V)	2.5(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL100ACV12	2	100-250(V)	100(W)	12(V)	8.3(A)	0.95 PF	TUV CE SAA 3C ENEC ERP
PE-IL100ACV24	2	100-250(V)	100(W)	24(V)	4.17(A)	0.95 PF	TUV CE SAA 3C ENEC ERP
PE-IL150ACV12	3	100-250(V)	150(W)	12(V)	12.5(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL150ACV24	3	100-250(V)	150(W)	24(V)	6.25(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL60AV12	4	100-250(V)	60(W)	12(V)	5(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL60AV24	4	100-250(V)	60(W)	24(V)	2.5(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL100AV12	5	100-250(V)	100(W)	12(V)	8.3(A)	0.95 PF	TUV CE SAA 3C ENEC ERP
PE-IL100AV24	5	100-250(V)	100(W)	24(V)	4.17(A)	0.95 PF	TUV CE SAA 3C ENEC ERP
PE-IL150AV12	6	100-250(V)	150(W)	12(V)	12.5(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL150AV24	6	100-250(V)	150(W)	24(V)	6.25(A)	0.95PF	TUV CE SAA 3C ENEC ERP

DALI dimming and CCT dimming driver
(Constant current No flicker)

- DALI dimming
- Correlate Color Temperature Dimming
- Output Current slectable



Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output current (mA)	Power factor (PF)	Certification
PE-L10DCA	1	200-250(V)	10(W)	25-40(V)	150/180/220/250(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE-L20DCA	2	200-250(V)	20(W)	25-40(V)	350/400/450/500(mA)		
PE-L20DARBG	2	200-250(V)	15.1(W)	25-42(V)	240/240/120/120(mA)	-	CE
PE-N14DCA	3	100-250(V)	15(W)	25-42(V)	150/180/200/250 280/300/320/350(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE-N20DCA	3	100-250(V)	21(W)	25-42(V)	200/250/280/300 350/400/450/500(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE-N30DCA	4	100-250(V)	29.4(W)	25-42(V)	350/400/450/500 550/600/650/700(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE-N45DCA	4	100-250(V)	44.1(W)	25-42(V)	700/750/800/850 900/950/1000/1050(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE-S30DCA70	5	48(V)	30(W)	9-42(V)	350/400/450/500 550/600/650/700(mA)	-	-
PE-S30DCA35	5	48(V)	14.5(W)	9-42(V)	150/180/200/250 280/300/320/350(mA)	-	-

DALI dimming driver
(Constant current No flicker)

- DALI dimming
- Output Current slectable

DALI-DT8
Addressable
multi current

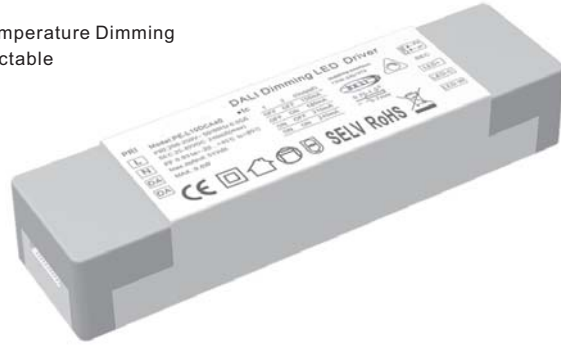
Dimming and CCT adjustment



Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output current (mA)	Power factor (PF)	Certification
PE-L10DA	1	200-250(V)	10(W)	25-40(V)	150/180/220/250(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC Extractable current
PE-L20DA	2	200-250(V)	20(W)	25-40(V)	350/400/450/500(mA)	0.92-0.96PF THD<10%	
PE-S30DA70	3	48(V)	30(W)	9-42(V)	350/400/450/500 550/600/650/700(mA)	-	-
PE-S30DA35	3		14.5(W)		150/180/200/250 280/300/320/350(mA)	-	-
PE-C12DA42	4	200-250(V)	12(W)	9-42(V)	150/200/250/300(mA)	0.92-0.96PF THD<10%	CE
PE-C20DA42	5	200-250(V)	20(W)	9-42(V)	350/400/450/500(mA)	0.92-0.96PF THD<10%	CE
PE-C30DA4245	6	100-250(V)	18.9(W)	9-42(V)	450(mA)	0.92-0.96PF THD<10%	CE SAA
PE-C30DA4250			21(W)		500(mA)		
PE-C30DA4260			25.2(W)		600(mA)		
PE-C30DA4270			29.4(W)		700(mA)		
PE14DA24	7	100-250(V)	12(W)	9-24(V)	350/400/450/500(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE14DA42			14.7(W)	9-42(V)	200/250/300/350(mA)		
PE20DA24	7	100-250(V)	19.2(W)	9-24(V)	650/700/750/800(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE20DA42			21(W)	9-42(V)	350/400/450/500(mA)		

DALI dimming and CCT dimming driver
(Constant current No flicker)

- DALI dimming
- Correlate Color Temperature Dimming
- Output Current slectable



Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output curren (mA)	Power factor (PF)	Certification
PE-L10DCA	1	200-250(V)	10(W)	25-40(V)	150/180/220/250(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE-L20DCA	2	200-250(V)	20(W)	25-40(V)	350/400/450/500(mA)		
PE-L20DARBG	2	200-250(V)	15.1(W)	25-42(V)	240/240/120/120(mA)	-	CE
PE-N14DCA	3	100-250(V)	15(W)	25-42(V)	150/180/200/250 280/300/320/350(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE-N20DCA	3	100-250(V)	21(W)	25-42(V)	200/250/280/300 350/400/450/500(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE-N30DCA	4	100-250(V)	29.4(W)	25-42(V)	350/400/450/500 550/600/650/700(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE-N45DCA	4	100-250(V)	44.1(W)	25-42(V)	700/750/800/850 900/950/1000/1050(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE-S30DCA70	5	48(V)	30(W)	9-42(V)	350/400/450/500 550/600/650/700(mA)	-	-
PE-S30DCA35	5	48(V)	14.5(W)	9-42(V)	150/180/200/250 280/300/320/350(mA)	-	-

DALI dimming driver
(Constant current No flicker)

- DALI dimming
- Output Current slectable

DALI-DT8 Addressable multi current Dimming and CCT adjustment



Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output current (mA)	Power factor (PF)	Certification
PE-L10DA	1	200-250(V)	10(W)	25-40(V)	150/180/220/250(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC Extractable current
PE-L20DA	2	200-250(V)	20(W)	25-40(V)	350/400/450/500(mA)	0.92-0.96PF THD<10%	
PE-S30DA70	3	48(V)	30(W)	9-42(V)	350/400/450/500 550/600/650/700(mA)	-	-
PE-S30DA35	3		14.5(W)		150/180/200/250 280/300/320/350(mA)	-	-
PE-C12DA42	4	200-250(V)	12(W)	9-42(V)	150/200/250/300(mA)	0.92-0.96PF THD<10%	CE
PE-C20DA42	5	200-250(V)	20(W)	9-42(V)	350/400/450/500(mA)	0.92-0.96PF THD<10%	CE
PE-C30DA4245	6	100-250(V)	18.9(W)	9-42(V)	450(mA)	0.92-0.96PF THD<10%	CE SAA
PE-C30DA4250			21(W)		500(mA)		
PE-C30DA4260			25.2(W)		600(mA)		
PE-C30DA4270			29.4(W)		700(mA)		
PE14DA24	7	100-250(V)	12(W)	9-24(V)	350/400/450/500(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE14DA42			14.7(W)	9-42(V)	200/250/300/350(mA)		
PE20DA24	7	100-250(V)	19.2(W)	9-24(V)	650/700/750/800(mA)	0.92-0.96PF THD<10%	TUV CE SAA ERP 3C ENEC multi current
PE20DA42			21(W)	9-42(V)	350/400/450/500(mA)		

DALI waterproof driver
(Constant current)

DALI DIMMING WATERPROOF DRIVER

- Deep dimming
- No flicker
- IP65 WATERPROOF
- Dimming smoothing



Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output current (mA)	Power factor (PF)	Certification
PE-P14DA24	1	100-250(V)	12(W)	9-24(V)	350/400/450/500(mA)	0.92-0.96PF THD<10%	CE
PE-P14DA42	1	100-250(V)	14.7(W)	9-42(V)	200/250/300/350(mA)	0.92-0.96PF THD<10%	CE
PE-P20DA24	1	100-250(V)	19.2(W)	9-24(V)	650/700/750/800(mA)	0.92-0.96PF THD<10%	CE
PE-P20DA42	1	100-250(V)	21(W)	9-42(V)	350/400/450/500(mA)	0.92-0.96PF THD<10%	CE
PE-P30DA42	2	100-250(V)	29.4(W)	9-42(V)	350/400/450/500 550/600/650/700(mA)	0.92-0.96PF THD<10%	CE
PE-P45DA42	2	100-250(V)	44.1(W)	9-42(V)	700/750/800/850 900/950/1000/1050(mA)	0.92-0.96PF THD<10%	CE
PE-P60DA42	2	200-250(V)	58.8(W)	9-42(V)	700/800/900/1000 1100/1200/1300/1400(mA)	0.92-0.96PF THD<10%	CE

DALI dimming and CCT driver
(Constant voltage Certified Series)

Ultra low standby power consumption<0.5W

DEPTH
Deep dimming

SMOOTH

INTEGRATED
One piece welded aluminum shell

SMALL
Small volume



Model No	Graphic	Input voltage (VAC)	Output power (W)	Output voltage (VDC)	Output current (mA)	Power factor (PF)	Certification
PE-IL60DCV12	1	100-250(V)	60(W)	12(V)	5(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL60DCV24				24(V)	2.5(A)		
PE-IL100DCV12	2	100-250(V)	100(W)	12(V)	8.3(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL100DCV24				24(V)	4.17(A)		
PE-IL150DCV12	3	100-250(V)	150(W)	12(V)	12.5(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL150DCV24				24(V)	6.25(A)		
PE-IL60DV12	4	100-250(V)	60(W)	12(V)	5(A)	0.95 PF	TUV CE SAA 3C ENEC ERP
PE-IL60DV24				24(V)	2.5(A)		
PE-IL100DV12	5	100-250(V)	100(W)	12(V)	8.3(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL100DV24				24(V)	4.17(A)		
PE-IL150DV12	6	100-250(V)	150(W)	12(V)	12.5(A)	0.95PF	TUV CE SAA 3C ENEC ERP
PE-IL150DV24				24(V)	6.25(A)		

ZY-PGZNL15-ZD(3-15 W)

专用于中国、欧盟、澳洲等高压市场。

使用领域: 筒灯、投光灯、格栅灯、面板灯等LED灯具。

特性: 高效率, 频闪系数 $\leq 1\%$, 空载(待机)功耗 $\leq 0.5W$

防雷防护: 500V,五年质保

It is dedicated to high pressure markets such as China, Eu and Australia.

Usage: Down light, projection light, grille light, panel light and other LED lamps.

Characteristic: high cost performance, high efficiency, stroboscopic coefficient $< 1\%$.
No load (standby) power consumption $\leq 0.5W$

Lightning protection: 500V, five years warranty:



产品型号 (Model)	输出功率 (W)	输入电压 (AC-V)	输出电压 (DC-V)	输出电流 (mA)	输出效率 (EFF)	功率因数 (PFC)	尺寸 (L*W*H)	认证 (CERT)
ZY-PGZNL7-ZD7	3-7W	220-240	9-24V	175-300	75% (230Vac)	0.5 (230Vac)	79*33*24	CE/CB/ENEC/UKCA
ZY-PGZNL7-ZD12	3-7W	220-240	25-40	75-175	76% (230Vac)	0.5 (230Vac)	79*33*24	CE/CB/ENEC/UKCA
ZY-PGZNL12-ZD12	8-12W	220-240	25-45	200-300	80% (230Vac)	0.5 (230Vac)	79*33*24	CE/CB/ENEC/UKCA
ZY-PGZNL15-ZD15	8-15W	220-240	25-45	175-330	80% (230Vac)	0.5 (230Vac)	79*33*24	CE/CB/ENEC/UKCA
ZY-PGZNL15-ZD12	13-15W	220-240	25-40	325-375	80% (230Vac)	0.5 (230Vac)	79*33*24	CE/CB/ENEC/UKCA

ZY-PGZLV24-ZC (15-24 W)

专用于中国、欧盟、澳洲等高压市场。

使用领域: 筒灯、投光灯、格栅灯、面板灯等LED灯具

特性: 高效率, 频闪系数 $\leq 1\%$, 空载(待机)功耗 $\leq 0.5W$,

防雷防护: 500V,五年质保

It is dedicated to high pressure markets such as China, Eu and Australia.

Usage: Down light, projection light, grille light, panel light and other LED lamps.

Characteristic: High efficiency, flicker coefficient $\leq 1\%$, no-load (standby) power consumption $\leq 0.5W$,

Lightning protection: 500V, five years warranty:



产品型号 (Model)	输出功率 (W)	输入电压 (AC-V)	输出电压 (DC-V)	输出电流 (mA)	输出效率 (EFF)	功率因数 (PFC)	尺寸 (L*W*H)	认证 (CERT)
ZY-PGZLV24-ZC12	15-24W	220-240	25-40	375-600	87% (230Vac)	0.50 (230Vac)	96*36*24	CE/CB/ENEC
ZY-PGZLV24-ZC24	15-24W	220-240	42-80	185-300	87% (230Vac)	0.50 (230Vac)	96*36*24	CE/CB/ENEC

ZY-PGZSV24-ZF/ZG(6-24 W)

专用于中国、欧盟、澳洲等高压市场。

使用领域: 筒灯、投光灯、格栅灯、面板灯等LED灯具,ZF为II类, ZG为I类

特性: 高效率, 频闪系数 $\leq 1\%$, 空载(待机)功耗 $\leq 0.5W$

防雷防护: 1KV,五年质保

It is dedicated to high pressure markets such as China, Eu and Australia.

Usage: down light, spot light, grille light, panel light, etc.ZF is class II, ZG is class I

Characteristic: high cost performance, high efficiency, stroboscopic coefficient $< 1\%$.
No load (standby) power consumption $\leq 0.5W$

Lightning protection: 1KV, five years warranty:



产品型号 (Model)	输出功率 (W)	输入电压 (AC-V)	输出电压 (DC-V)	输出电流 (mA)	输出效率 (EFF)	功率因数 (PFC)	尺寸 (L*W*H)	认证 (CERT)
ZY-PGZSV12-ZF12	6-12W	220-240	25-40	100-300	80% (230Vac)	0.9 (230Vac)	95*36*24	CE/CB/TUV/CCC
ZY-PGZSV24-ZF12	13-24W	220-240	25-40	325-600	85% (230Vac)	0.9 (230Vac)	95*36*24	CE/CB/TUV/CCC
ZY-PGZSV12-ZG12	6-12W	220-240	25-40	100-300	80% (230Vac)	0.9 (230Vac)	95*36*24	CE/CB/TUV/CCC
ZY-PGZSV24-ZG12	13-24W	220-240	25-40	325-600	85% (230Vac)	0.9 (230Vac)	95*36*24	CE/CB/TUV/CCC
ZY-PGZSV24-ZG24	12-24W	220-240	42-80	150-300	85% (230Vac)	0.9 (230Vac)	95*36*24	CE/CB/TUV/CCC

ZY-PGZSV40-CD/CE(25-42 W) 加强型

专用于中国、欧盟、澳洲等高压市场。

使用领域: LED教育灯具,CD为II类, CE为I类

特性: 高效率, 频闪系数 $\leq 1\%$, 空载(待机)功耗 $\leq 0.5W$,

防雷防护: 2.5KV,五年质保

It is dedicated to high pressure markets such as China, Eu and Australia.

Usage: down light, spot light, grille light, panel light, etc.CD is class II, CE is class I

Characteristic: High efficiency, flicker coefficient $\leq 1\%$, no-load (standby) power consumption $\leq 0.5W$,

Lightning protection: 2.5KV, five years warranty:



产品型号 (Model)	输出功率 (W)	输入电压 (AC-V)	输出电压 (DC-V)	输出电流 (mA)	输出效率 (EFF)	功率因数 (PFC)	尺寸 (L*W*H)	认证 (CERT)
ZY-PGZSV40-CD12	25-42W	220-240	25-40	500-1050	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/CNEC/CCC
ZY-PGZSV40-CE12	25-42W	220-240	25-40	500-1050	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/CNEC/CCC
ZY-PGZSV40-CE18	25-40W	220-240	42-60	250-660	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/CNEC/CCC
ZY-PGZSV40-CE24	25-42W	220-240	42-80	250-525	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/CNEC/CCC

ZY-PGZSV40-ZD/ZE(25-42 W) 经济型

专用于中国、欧盟、澳洲等高压市场。

使用领域: LED教育灯具.ZD为II类, ZE为I类

特性: 高效率, 频闪系数 $\leq 1\%$, 空载(待机)功耗 $\leq 0.5W$,

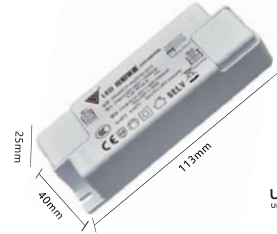
防雷防护: 1KV,五年质保

It is dedicated to high pressure markets such as China, Eu and Australia.

Usage: down light, spot light, grille light, panel light, etc.ZD is class II, ZE is class I

Characteristic: High efficiency, flicker coefficient $\leq 1\%$, no-load (standby) power consumption $\leq 0.5W$,

Lightning protection: 1KV, five years warranty:



双极无频闪
Double-Stage No-Flicker
UL94-V0阻燃塑壳
UL94-V0 Flame Resistant PC Shell
单电压 * 高PFC
Narrow Voltage * High PFC
抗雷击 * 超低谐波 * 过认证
Surge 1000V * THD < 15% * Match Certificates

产品型号 (Model)	输出功率 (W)	输入电压 (AC*V)	输出电压 (DC*V)	输出电流 (mA)	输出效率 (EFF)	功率因数 (PFC)	尺寸 (L*W*H)	认证 (CERT)
ZY-PGZSV40-ZD12	25-42W	220-240	25-40	500-1050	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/SAATUV/CCC
ZY-PGZSV40-ZE12	25-42W	220-240	25-40	500-1050	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/SAATUV/CCC
ZY-PGZSV40-ZE18	25-40W	220-240	42-60	250-660	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/SAATUV/CCC
ZY-PGZSV40-ZE24	25-42W	220-240	42-80	250-525	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/SAATUV/CCC

ZY-PGZSV60-ZD/ZB(20-60 W)

专用于中国、欧盟、澳洲等高压市场。

使用领域: 筒灯、投光灯、格栅灯、面板灯等LED灯具。

特性: 高效率, 频闪系数 $\leq 1\%$,空载(待机)功耗 $\leq 0.5W$

防雷防护: 1KV, 五年质保

It is dedicated to high pressure markets such as China, Eu and Australia.

Usage: Down light, projection light, grille light, panel light and other LED lamps.

Characteristic: high cost performance, high efficiency, stroboscopic coefficient $< 1\%$. No load (standby) power consumption $\leq 0.5W$

Lightning protection: 1KV, five years warranty:



双极无频闪
Double-Stage No-Flicker
UL94-V0阻燃塑壳
UL94-V0 Flame Resistant PC Shell
全电压 * 高PFC
Wide Voltage * High PFC
抗雷击 * 低谐波 * 过认证
Surge 1000V * THD < 15% * Match Certificates

产品型号 (Model)	输出功率 (W)	输入电压 (AC*V)	输出电压 (DC*V)	输出电流 (mA)	输出效率 (EFF)	功率因数 (PFC)	尺寸 (L*W*H)	认证 (CERT)
ZY-PGZSV50-ZD12	25-50W	220-240	25-40	625-1250	89% (230Vac)	0.95 (230Vac)	140*43*29	CE/CB/ENEC/CCC
ZY-PGZSV50-ZD24	25-50W	220-240	42-80	300-625	89% (230Vac)	0.95 (230Vac)	140*43*29	CE/CB/ENEC/CCC
ZY-PGZSV60-ZB12	50-60W	220-240	25-40	1250-1500	89% (230Vac)	0.95 (230Vac)	140*43*29	CE/CB/ENEC/CCC
ZY-PGZSV60-ZB24	50-60W	220-240	42-80	625-750	89% (230Vac)	0.95 (230Vac)	140*43*29	CE/CB/ENEC/CCC

KSN SERIES

PRODUCT FEATURES

产品特点

- 超薄设计, 体积小, 安装易
- 过压、短路、过载保护功能
- 高效率、高可靠性
- 100%满载老化检测



CONFIGURATION

产品参数

ISO9001:2015 RoHS CE

产品型号 MODEL	输入电压 INPUT VOLT	输出电压 OUTPUT VOLT	输出电流 CURRENT	效率 EFFI	额定功率 POWER	产品尺寸 SIZE(mm)
KSN-12-60W	AC 200-240V	12V	5A	$\geq 85\%$	60W	100*97*30
KSN-12-150W	AC 200-240V	12V	12.5A	$\geq 85\%$	150W	160*97*30
KSN-12-200W	AC 200-240V	12V	16.7A	$\geq 85\%$	200W	215*115*31
KSN-12-250W	AC 200-240V	12V	21A	$\geq 85\%$	250W	215*115*31
KSN-12-400W	AC 200-240V	12V	33.3A	$\geq 85\%$	400W	215*115*31
KSN-24-400W	AC 200-240V	24V	16.7A	$\geq 85\%$	400W	215*115*31

ZY-PGZSV40-ZD/ZE(25-42 W) 经济型

专用于中国、欧盟、澳洲等高压市场。

使用领域: LED教育灯具.ZD为II类, ZE为I类

特性: 高效率, 频闪系数 $\leq 1\%$, 空载(待机)功耗 $\leq 0.5W$,

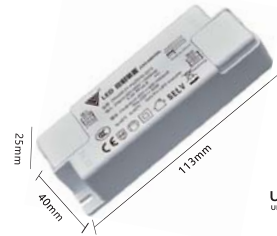
防雷防护: 1KV,五年质保

It is dedicated to high pressure markets such as China, Eu and Australia.

Usage: down light, spot light, grille light, panel light, etc.ZD is class II, ZE is class I

Characteristic: High efficiency, flicker coefficient $\leq 1\%$, no-load (standby) power consumption $\leq 0.5W$,

Lightning protection: 1KV, five years warranty:



双极无频闪
Double-Stage No-Flicker
UL94-V0阻燃塑壳
UL94-V0 Flame Resistant PC Shell
单电压 * 高PFC
Narrow Voltage * High PFC
抗雷击 * 超低谐波 * 过认证
Surge 1000V * THD < 15% * Match Certificates

产品型号 (Model)	输出功率 (W)	输入电压 (AC*V)	输出电压 (DC*V)	输出电流 (mA)	输出效率 (EFF)	功率因数 (PFC)	尺寸 (L*W*H)	认证 (CERT)
ZY-PGZSV40-ZD12	25-42W	220-240	25-40	500-1050	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/SAATUV/CCC
ZY-PGZSV40-ZE12	25-42W	220-240	25-40	500-1050	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/SAATUV/CCC
ZY-PGZSV40-ZE18	25-40W	220-240	42-60	250-660	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/SAATUV/CCC
ZY-PGZSV40-ZE24	25-42W	220-240	42-80	250-525	89% (230Vac)	0.95 (230Vac)	113*40*25	CE/CB/SAATUV/CCC

ZY-PGZSV60-ZD/ZB(20-60 W)

专用于中国、欧盟、澳洲等高压市场。

使用领域: 筒灯、投光灯、格栅灯、面板灯等LED灯具。

特性: 高效率, 频闪系数 $\leq 1\%$,空载(待机)功耗 $\leq 0.5W$

防雷防护: 1KV, 五年质保

It is dedicated to high pressure markets such as China, Eu and Australia.

Usage: Down light, projection light, grille light, panel light and other LED lamps.

Characteristic: high cost performance,high efficiency, stroboscopic coefficient $< 1\%$. No load (standby) power consumption $\leq 0.5W$

Lightning protection: 1KV, five years warranty:



双极无频闪
Double-Stage No-Flicker
UL94-V0阻燃塑壳
UL94-V0 Flame Resistant PC Shell
全电压 * 高PFC
Wide Voltage * High PFC
抗雷击 * 低谐波 * 过认证
Surge 1000V * THD < 15% * Match Certificates

产品型号 (Model)	输出功率 (W)	输入电压 (AC*V)	输出电压 (DC*V)	输出电流 (mA)	输出效率 (EFF)	功率因数 (PFC)	尺寸 (L*W*H)	认证 (CERT)
ZY-PGZSV50-ZD12	25-50W	220-240	25-40	625-1250	89% (230Vac)	0.95 (230Vac)	140*43*29	CE/CB ENEC/CCC
ZY-PGZSV50-ZD24	25-50W	220-240	42-80	300-625	89% (230Vac)	0.95 (230Vac)	140*43*29	CE/CB ENEC/CCC
ZY-PGZSV60-ZB12	50-60W	220-240	25-40	1250-1500	89% (230Vac)	0.95 (230Vac)	140*43*29	CE/CB ENEC/CCC
ZY-PGZSV60-ZB24	50-60W	220-240	42-80	625-750	89% (230Vac)	0.95 (230Vac)	140*43*29	CE/CB ENEC/CCC

KSN SERIES

PRODUCT FEATURES

产品特点

- 超薄设计, 体积小, 安装易
- 过压、短路、过载保护功能
- 高效率、高可靠性
- 100%满载老化检测



CONFIGURATION

产品参数

ISO9001:2015 RoHS CE

产品型号 MODEL	输入电压 INPUT VOLT	输出电压 OUTPUT VOLT	输出电流 CURRENT	效率 EFFI	额定功率 POWER	产品尺寸 SIZE(mm)
KSN-12-60W	AC 200-240V	12V	5A	$\geq 85\%$	60W	100*97*30
KSN-12-150W	AC 200-240V	12V	12.5A	$\geq 85\%$	150W	160*97*30
KSN-12-200W	AC 200-240V	12V	16.7A	$\geq 85\%$	200W	215*115*31
KSN-12-250W	AC 200-240V	12V	21A	$\geq 85\%$	250W	215*115*31
KSN-12-400W	AC 200-240V	12V	33.3A	$\geq 85\%$	400W	215*115*31
KSN-24-400W	AC 200-240V	24V	16.7A	$\geq 85\%$	400W	215*115*31

KYT系列



PRODUCT FEATURES

产品特点

- ◎ 一体化便于安装
- ◎ 防坠落装置
- ◎ 100%满载老化检测
- ◎ Integration
- ◎ magnet
- ◎ 100% Burn-in

CONFIGURATION

产品参数

ISO9001:2015 RoHS CE

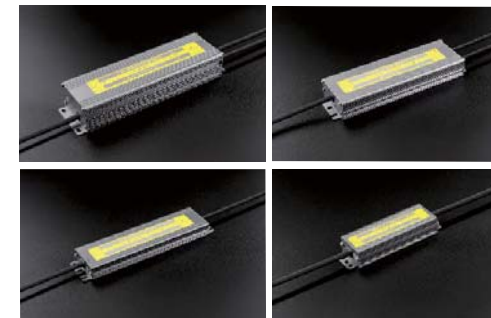
产品型号 MODEL	输入电压 INPUT VOLT	输出电压 OUTPUT VOLT	输出电流 CURRENT	效率 EFFI	额定功率 POWER	产品尺寸 SIZE(mm)
KYT-48V100W	AC 200-240V	48V	2.08A	≥88%	100W	220*22*25
KYT-48V200W	AC 200-240V	48V	4.16A	≥88%	200W	300*22*25

KFS系列

PRODUCT FEATURES

产品特点

- ◎ Ip67 rated
- ◎ High efficiency, long life time
- ◎ Metal case , nature cooling.
- ◎ Short circuit, over load protection
- ◎ ETL/UL CE, FCC certificates



CONFIGURATION

产品参数

ISO9001:2015 RoHS CE

产品型号 MODEL	输入电压 INPUT VOLT	输出电压 OUTPUT VOLT	输出电流 CURRENT	效率 EFFI	额定功率 POWER	产品尺寸 SIZE(mm)
KFS-12-36W	AC 200-240V	12V	3A	≥85%	36W	125*36*22
KFS-24-36W	AC 200-240V	24V	1.5A	≥85%	36W	125*36*22
KFS-12-60W	AC 200-240V	12V	5A	≥85%	60W	145*36*22
KFS-24-60W	AC 200-240V	24V	2.5A	≥85%	60W	145*36*22
KFS-12-100W	AC 200-240V	12V	8.3A	≥85%	100W	190*52*20
KFS-24-100W	AC 200-240V	24V	4.2A	≥85%	100W	190*52*20
KFS-12-120W	AC 200-240V	12V	10A	≥85%	120W	190*52*20
KFS-24-120W	AC 200-240V	24V	5A	≥85%	120W	190*52*20
KFS-12-150W	AC 200-240V	12V	12.5A	≥85%	150W	220*52*20
KFS-24-150W	AC 200-240V	24V	6.25A	≥85%	150W	220*52*20
KFS-12-200W	AC 200-240V	12V	16.7A	≥85%	200W	220*65*28
KFS-24-200W	AC 200-240V	24V	8.3A	≥85%	200W	220*65*28
KFS-12-250W	AC 200-240V	12V	21A	≥85%	250W	220*65*28
KFS-24-250W	AC 200-240V	24V	10.5A	≥85%	250W	220*65*28
KFS-12-300W	AC 200-240V	12V	25A	≥85%	300W	230*70*45
KFS-24-300W	AC 200-240V	24V	12.5A	≥85%	300W	230*70*45
KFS-12-400W	AC 200-240V	12V	33.3A	≥85%	400W	240*75*45
KFS-24-400W	AC 200-240V	24V	16.7A	≥85%	400W	240*75*45

KDK系列

PRODUCT FEATURES

产品特点

- ◎ 精致尺寸体积小易安装
- ◎ 同步整流-高效率 低纹波-抗光衰
- ◎ 带滤波-抗干扰
- ◎ 双面开孔-散热好
- ◎ 100%满载老化检测



CONFIGURATION

产品参数

ISO9001:2015 RoHS CE

产品型号 MODEL	输入电压 INPUT VOLT	输出电压 OUTPUT VOLT	输出电流 CURRENT	效率 EFFI	额定功率 POWER	产品尺寸 SIZE(mm)
KDK-12V-60W	AC 200-240V	12V	5A	≥88%	60W	145*50*30
KDK-24V-60W	AC 200-240V	24V	2.5A	≥89%	60W	145*50*30
KDK-12V-100W	AC 200-240V	12V	8.5A	≥88%	100W	162*50*30
KDK-24V-100W	AC 200-240V	24V	4.2A	≥89%	100W	162*50*30
KDK-48V-100W	AC 200-240V	48V	2.1A	≥90%	100W	162*50*30
KDK-12V-150W	AC 200-240V	12V	12.5A	≥88%	150W	168*60*30
KDK-24V-150W	AC 200-240V	24V	6.25A	≥89%	150W	168*60*30
KDK-12V-200W	AC 200-240V	12V	16.7A	≥88%	200W	188*60*30
KDK-24V-200W	AC 200-240V	24V	8.3A	≥89%	200W	188*60*30
KDK-48V-200W	AC 200-240V	48V	4.2A	≥90%	200W	188*60*30
KDK-12V-300W	AC 200-240V	12V	25A	≥90%	300W	201*60*30
KDK-24V-300W	AC 200-240V	24V	12.5A	≥90%	300W	201*60*30
KDK-48V-300W	AC 200-240V	48V	6.25A	≥90%	300W	201*60*30
KDK-12V-400W	AC 200-240V	12V	33.3A	≥90%	400W	225*60*30
KDK-24V-400W	AC 200-240V	24V	16.7A	≥90%	400W	225*60*30
KDK-48V-400W	AC 200-240V	48V	8.3A	≥90%	400W	225*60*30

KDZ系列

PRODUCT FEATURES

产品特点

- ◎ 体积小, 易安装, 适用于狭小空间
- ◎ 过压、短路、过载保护功能
- ◎ 接线端口简单便捷
- ◎ 转换效率超过90%



CONFIGURATION

产品参数

ISO9001:2015 RoHS CE

产品型号 MODEL	输入电压 INPUT VOLT	输出电压 OUTPUT VOLT	输出电流 CURRENT	效率 EFFI	额定功率 POWER	产品尺寸 SIZE(mm)
KDZ-12-18W	AC 200-240V	12V	1.5A	≥85%	18W	192*18*15
KDZ-12V-24W	AC 200-240V	12V	2A	≥85%	24W	192*18*15
KDZ-24V-24W	AC 200-240V	24V	1A	≥85%	24W	192*18*15
KDZ-12V-36W	AC 200-240V	12V	3A	≥85%	36W	315*18*15
KDZ-24V-36W	AC 200-240V	24V	1.5A	≥85%	36W	315*18*15
KDZ-12V-48W	AC 200-240V	12V	4A	≥85%	48W	315*18*15
KDZ-24V-48W	AC 200-240V	24V	2A	≥85%	48W	315*18*15
KDZ-12V-60W	AC 200-240V	12V	5A	≥85%	60W	315*18*15
KDZ-24V-60W	AC 200-240V	24V	2.5A	≥85%	60W	315*18*15
KDZ-24V-72W	AC 200-240V	24V	3A	≥85%	72W	315*18*15