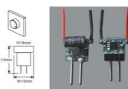


Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)		Picture
DST3W-MR16-DG03600	12V/24VAC	DC 2-5V	600mA±3%	1*3W	90%	0.65	1-500pcs			
DST3W-MR16-DG10300	12V/24VAC	DC 5-11V	300mA±3%	3*1W	90%	0.65	500-1Kpcs		0	
DST3W-MR16-DG10450	12V/24VAC	DC 5-11V	450mA±3%	3*2W	90%	0.65	1K-2Kpcs		H18mm	
									L14mm	C
Dimension	Cer	rtified	На	rd wire		Dimmable Type		Weight	W12mm	JJ
L14mm * W12mm * H18mm	R	oHS		MR16		TRIAC		3g		

This product is especially designed for MR16 spotlight, it can realize low woltage adjustable silicone brightness adjustment according to electronic transformer It can realize LED lighting adjustment application needs according to low voltage brightness equipment.

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
DST3W-DG10300	110V/230VAC	DC6-11V	300mA±3%	1*3W	75%	0.9	1-500pcs	
							500-1Kpcs	
							1K-2Kpcs	
Dimension	Certified		Hard wire		Dimmable Type			Weight
L25mm * W18mm * H14mm	RoHS		4Wire		TRIAC/SCR			8g

This product is especially designed for GU10/E27/E26 LED spotlight, it is with high compatiability. It is compatiable with most brands adjustable silicone. High power factor will reduce bad infulence to power supply system. Good and cheap prices with high availability. If the raditor is not well, it will result in electronic circuit temperature arise wich cause in current swift







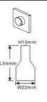
Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
12V/24VAC	DC 6-11V	480mA±3%	2*3*2W	78%	0.65	1-500pcs	
12V/24VAC	DC 5-11V	300mA±3%	4*7*1W	78%	0.65	500-1Kpcs	
						1K-2Kpcs	
Cer	rtified	Ha	rd wire		Dimmable Type		Weight
CE/FCC/CC/UL/GS/CSA/RoHS		4Wire		TRIAC/SCR			23g
	12V/24VAC 12V/24VAC	12V/24VAC DC 6-11V 12V/24VAC DC 5-11V  Certified	12V/24VAC DC 6-11V 480mA±3% 12V/24VAC DC 5-11V 300mA±3%  Certified Ha	12V/24VAC DC 6-11V 480mA±3% 2*3*2W 12V/24VAC DC 5-11V 300mA±3% 4*7*1W  Certified Hard wire	12V/24VAC DC 6-11V 480mA±3% 2*3*2W 78% 12V/24VAC DC 5-11V 300mA±3% 4*7*1W 78% Certified Hard wire	12V/24VAC         DC 6-11V         480mA±3%         2*3*2W         78%         0.65           12V/24VAC         DC 5-11V         300mA±3%         4*7*1W         78%         0.65           Certified         Hard wire         Dimmable Type	12V/24VAC   DC 6-11V   480mA±3%   2*3*2W   78%   0.65   1-500pcs     12V/24VAC   DC 5-11V   300mA±3%   4*7*1W   78%   0.65   500-1Kpcs

H15mm L54mm W22mm



This product is especially designed for G70/G60and G50 whose base are GU10/E27's bulb It use the traditional adjustable silicome to realize dimming, Imported IC and high quality electronic components will stabilize quality and adjust current, Passed with CE/FCC/CC/UL.GS/CSA certificates. It is compatiable with most brands dimmer. It is the best LED power spply driver at the present

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)	
DST9W-DG14450	110/230VAC	DC 6-14V	500mA±3%	2-4*2W	87%	0.92	1-500pcs		Γ
DST9W-DG10600	110/230VAC	DC 6-11V	600mA±3%	2-3*3W	87%	0.92	500-1Kpcs		
DST9W-DG30300	110/230VAC	DC 12-30V	350mA±3%	6-9*1W	87%	0.92	1K-2Kpcs		
Dimension	Ce	rtified	Ha	ard wire		Dimmable Type		Weight	,
L54mm * W23mm * H18mm	R	RoHS		4Wire		TRIAC/SCR			
									1





it is especially designed for G70/G60and G50 whose base are GU10/E27's bulb It use the traditional adjustable silicome to realize dimming, Imported IC and high quality electronic components will stabilize quality and adjust current, Passed with CE/FCC/CC/UL.GS/CSA certificates, It is compatiable with most brands immer. It is the best LED power supply driver at the present. American national semiconductor proposal

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)	
DST15W-DG21700	110/230VAC	DC15-25V	700mA±3%	4-7*3W	80%	0.85	1-500pcs		
DST15W-21500	110/230VAC	DC15-25V	500mA±3%	4-7*2W	80%	0.85	500-1Kpcs		
SDT15W-DG50300	110/230VAC	DC30-50V	350mA±3%	10-15*1W	80%	0.85	1K-2Kpcs		
Dimension	Cer	tified	Ha	rd wire		Dimmable Type		Weight	
L68mm * W52/32/19/mm * H22mm	CE/FCC/CC/U	L/GS/CSA/RoHS		4wire		TRIAC/SCR		55g	
									1



Weiaht

30g



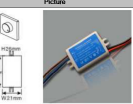
This product is especially designed for PAR38/PAR30/G56/AR111 whose base are GU10/E27's bulb It use the traditional adjustable silicome to realize dimming. Imported IC and high quality electronic components will stabilize quality and adjust current, Passed with CE/FCC/CC/UL.GS/CSA certificates. It is compatiable with most brands dimmer. It is the best LED power supply driver at the present. IW 3612 proposal

			D1	INIVIABLE LED DRIVE	in (Ciose struc	.ture/			
Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)	
DST3W-D10300	100-240VAC	DC 5-11V	300mA±3%	3*1W	75%	0.65	1-500pcs		
							500-1Kpcs		
							1K-2Kpcs		

Hard wire

Dimmable Type

TRIAC/SCR



t is especially designed for LED ceiling Imap and down light. It sue the traditional adjustable silicome to adjust 20mA (3%~100%) start curret for dimming. Inner and high stable C will control and avoid current swift. The

Certified

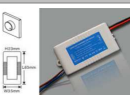
PSE/RoHS

Dimension

L37mm \* W21mm \* H26mm

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
DST7W-D10500	100-230VAC	DC 6-115V	480mA±3%	2-3*2W	78%	0.65	1-500pcs	
DST7W-D23300	100-230VAC	DC 12-24V	300mA±3%	4-7*1W	78%	0.65	500-1Kpcs	
							1K-2Kpcs	
Dimension	Certified		Hard wire		Dimmable Type			Weight
L65mm * W35mm * H23mm	RoHS		4WIRE			70g		





It is especially designed for LED ceiling Imap and down light. It sue the traditional adjustable silicome to adjust 20mA (3%~100%) start curret for dimming. Inner and high stable IC will control and avoid current swift. It is the best LED power supply driver at the present. American national semiconductor proposal

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
DST10W-D10500	110/230VAC	DC6-14V	500mA±3%	2-4*2W	80%	0.65	1-500pcs	
DST10W-D10650	110/230VAC	DC6-11V	650mA±3%	2-3*3W	80%	0.65	500-1Kpcs	
DST10W-D35300	110/230VAC	DC18-35V	300mA±3%	6-10*1W	80%	0.65	1K-2Kpcs	
Dimension	Cei	Certified		Hard wire		Dimmable Type		
L88mm * W39mm * H23mm	RoHS		TERMINAL		TRIAC/SCR			80g

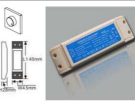




It is especially designed for LED ceiling imap and down light. It sue the traditional adjustable silicome to adjust 20mA (3%~100%) start curret for dimming. Inner and high stable IC will control and avoid current swift. It is the best LED power supply driver at the present. American national semiconductor proposal

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
DST15W-D21700	110/230VAC	DC15-25V	700mA±3%	4-7*3W	80%	0.75	1-500pcs	
DST15W-D21500	110/230VAC	DC15-25V	500mA±3%	4-7*2W	80%	0.75	500-1Kpcs	
DST15W-D50300	110/230VAC	DC27-50V	300mA±3%	9-15*1W	80%	0.75	1K-2Kpcs	
Dimension	Certified		Hard wire		Dimmable Type			Weight
L115mm * W45mm * H28mm	RoHS		4WIRE		TRIAC/SCR			95g





It is especially designed for external LED ceiling lamp and downlight. It use the traditional adjustable silicome to realize dimming, Imported IC and high quality electronic components will stabilize quality and adjust current, Passed with CE/FCC/GS/CSA certificates.. Compatiability and adjust current, Passed with CE/FCC/GS/CSA certificates.. Compatiability at market at the present. IW 3612 proposal.

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)
DST25W-D36700	110/230VAC	DC21-36V	700mA±3%	7-10*3W	82%	0.85	1-500pcs	
DST25W-D40500	110/230VAC	DC25-40V	500mA±3%	8-12*2W	82%	0.85	500-1Kpcs	
DST25W-D70300	110/230VAC	DC50-70V	300mA±3%	16-25*1W	82%	0.85	1K-2Kpcs	
Dimension	Certified		Hard wire		Dimmable Type			Weight
L140mm * W45mm * H28mm	R	RoHS		RMINAL TRIAC/SCR			120g	

1 Icture





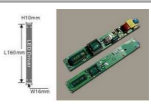
It is especially designed for external LED ceiling lamp and downlight. It use the traditional adjustable silicome to realize dimming, Imported IC and high quality electronic components will stabilize quality and adjust current, Passed with CE/FCC/GS/CSA certificates.. Compatiable with most brands dimmer. It is the best LED power supply driver with good compatiability at market at the present. IW 3612 proposal

## NON-ISOLATION LED TUBE DRIVER (6-20W) Quantity Price (USD) Product Name Input Voltage Output Voltage Type Current Power Facfor DST-BHH240 110/240VAC DC36-80V 200-240mA+3% 12P\*12-25S 93% 0.97 1-500pcs DST-BHH120 110/240VAC DC36-80V 100-120mA±3% 6P\*12-25S 93% 0.97 500-1Kpcs DST-BHH300 110/240VAC DC40-60V 280-300mA±3% 16P\*12-25S 93% 0.97 1K-2Kpcs Dimension Certified Hard wire Circuit Type Weight T8 LED TUBE LED NON-ISOLATION L150mm \* W16mm \* H10mm RoHS 60g



non-isolated circcuit design. Suitable the low heat, Voltage reduction power supply. Change the AC to DC in high voltage. Use the buck circuit to reduce voltage and make sonstant current control and control voltage reduction. IHigh efficiency, Low costs and high power factor. Output voltage could be automatically adjustable and applicable within the design areas.

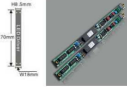
Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
DST-BLL	110/240VAC	DC30-50V	60-170mA±3%		89%	0.95	1-500pcs	
DST-BLL	110/240VAC	DC50-80V	180-240mA±3%	5	89%	0.95	500-1Kpcs	
DST-BLL	110/240VAC	DC30-50V	250-400mA±3%	5	89%	0.95	1K-2Kpcs	
Dimension	Cer	tified	Ha	rd wire		Circuit Type		Weight
L125mm * W18mm * H10mm	Re	oHS	T8 LEC	TUBE LED		Non-isolation		60g



non-isolated circcuit design. Suitable the low heat. Voltage reduction power supply. Change the AC to DC in high voltage. Use the buck circuit to reduce voltage and make sonstant current control and control voltage reduction. IHigh efficiency, Low costs and high power factor. Output voltage could be automatically adjustable and applicable within the design areas.

Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
100-240VAC	DC 30-42V	630mA±3%	35P*10-12S	90%	0.98	1-500pcs	5.0
100-240VAC	DC 30-42V	600mA±3%	30P*10-12S	90%	0.98	500-1Kpcs	4.9
100-240VAC	DC 30-42V	480mA±3%	25P*10-12S	90%	0.98	1K-2Kpcs	4.7
100-240VAC	DC 30-42V	320mA±3%	22P*10-12S	90%	0.98		
Certified		Hard wire		Circuit Type			Weight
UL/FCC/PSE/TUV/RoHS		T8/T10 LED TUBE LED			100g		
	100-240VAC 100-240VAC 100-240VAC 100-240VAC Cer	100-240VAC DC 30-42V 100-240VAC DC 30-42V 100-240VAC DC 30-42V 100-240VAC DC 30-42V Certified	100-240VAC         DC 30-42V         630mA±3%           100-240VAC         DC 30-42V         600mA±3%           100-240VAC         DC 30-42V         480mA±3%           100-240VAC         DC 30-42V         320mA±3%           Certified         Ha	100-240VAC         DC 30-42V         630mA±3%         35P*10-12S           100-240VAC         DC 30-42V         600mA±3%         30P*10-12S           100-240VAC         DC 30-42V         480mA±3%         25P*10-12S           100-240VAC         DC 30-42V         320mA±3%         22P*10-12S           Certified         Hard wire	100-240VAC         DC 30-42V         630mA±3%         35P*10-12S         90%           100-240VAC         DC 30-42V         600mA±3%         30P*10-12S         90%           100-240VAC         DC 30-42V         480mA±3%         25P*10-12S         90%           100-240VAC         DC 30-42V         320mA±3%         22P*10-12S         90%           Certified         Hard wire	100-240VAC         DC 30-42V         630mA±3%         35P*10-128         90%         0.98           100-240VAC         DC 30-42V         600mA±3%         30P*10-128         90%         0.98           100-240VAC         DC 30-42V         480mA±3%         25P*10-12S         90%         0.98           100-240VAC         DC 30-42V         320mA±3%         22P*10-12S         90%         0.98           Certified         Hard wire         Circuit Type	100-240VAC         DC 30-42V         630mA±3%         35P*10-12S         90%         0.98         1-500pcs           100-240VAC         DC 30-42V         600mA±3%         30P*10-12S         90%         0.98         500-1Kpcs           100-240VAC         DC 30-42V         480mA±3%         25P*10-12S         90%         0.98         1K-2Kpcs           100-240VAC         DC 30-42V         320mA±3%         22P*10-12S         90%         0.98         Circuit Type





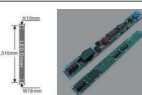
It is the technology updated basing on DSTiTAC's power present LED tube power supply driver. Ultra thin whose thickness is only 8.5mm, The input voltage is 12–30W. High efficiency. Low temperature arise. High stability and good craftmanship. Compliance with China, Europe unions's first class efficiency standard. Compliance with Energy Star and CE currents compulsory standard

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)
DST-AP32W630	100-240VAC	DC 30-60V	630mA±3%	35P*10-12	91%	0.98	1-500pcs	
DST-AP32W480	100-240VAC	DC 30-60V	480mA±3%	30P*10-12	91%	0.98	500-1Kpcs	
DST-AP32W450	100-240VAC	DC 30-60V	450mA±3%	25P*10-12	91%	0.98	1K-2Kpcs	
DST-AP32W400	100-240VAC	DC 30-60V	400mA±3%	22P*10-12	91%	0.98		
Dimension	Cer	tified	Ha	rd wire		None-dimmable		Weight
L264mm * W17.5mm * H10.3mm	UL/FCC/PS	UL/FCC/PSE/TUV/RoHS		D TUBE LED		Isolation Circuit		100g

It is the technology updated basing on DSTiTAC's power present LED tube power supply driver. Ultra thin whose thickness is only 8.5mm. The input voltage is 12-30W. High efficiency. Low temperature arise. High stability and good craftmanship. Compliance with China, Europe unions's first class efficiency standard. Compliance with Energy Star and CE currents compulsory standard

# DIMMABLE LED TUBE DRIVER (6-20W)

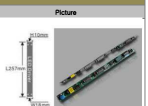
Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)	
DST-D20W240	200-240VAC	DC 30-80V	240mA±3%	21P*10-25S	88-90%	0.96	1-500pcs		
DST-D20W200	200-240VAC	DC 30-80V	200mA±3%	18P*10-25S	88-90%	0.96	500-1Kpcs		1
DST-D20W140	200-240VAC	DC 30-80V	140mA±3%	6P*10-25S	88-90%	0.96	1K-2Kpcs		]
DST-D20W100	200-240VAC	DC 30-80V	100mA±3%	4P*10-25S	88-90%	0.96			L31
Dimension	Cer	tified	Ha	rd wire		None-dimmable		Weight	-
L310mm * W18mm * H110mm	Re	oHS	T8/T10 LI	ED TUBE LED		Isolation Circuit		70g	1
									1



This product is especially designed for MR16 spotlight, it can realize low woltage adjustable silicone brightness adjustment according to electronic transformer It can realize LED lighting adjustment application needs according to low voltage brightness equipment.

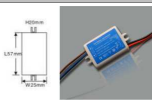
# NONE-ISOLATION LED T10 TUBE DRIVER (15-30W)

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
DST-BHP30W430	170-240VAC	DC 40-80V	430mA±3%	24P*12-25	88-90%	0.98	1-500pcs	
DST-BHP30W360	170-240VAC	DC 40-80V	360mA±3%	20P*12-25	88-90%	0.98	500-1Kpcs	
DST-BHP30W320	170-240VAC	DC 40-80V	320mA±3%	18P*12-25	88-90%	0.98	1K-2Kpcs	
DST-BHP30W260	170-240VAC	DC 40-80V	260mA±3%	14P*12-25	88-90%	0.98		
Dimension	Cer	tified	Ha	rd wire		None-dimmable		Weight
L275mm * W18mm * H110mm	Ro	RoHS		ED TUBE LED		Isolation Circuit		80g



Using high current design. New updated product from original non isolated model. Output current could be ordered automatically within 20~240mA.

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)
DST3W-AW03650	100-240VAC	DC 2-5V	650mA±3%	1*3W	75%	0.65	1-500pcs	
DST3W-AW10300	100-240VAC	DC 5-11V	300mA±3%	3*1W	75%	0.65	500-1Kpcs	
DST3W-AW3300	100-240VAC	DC 2-5V	300mA±3%	1*1W	75%	0.65	1K-2Kpcs	
Dimension	Cer	tified	На	rd wire		Waterproof Grade		Weight
L85mm * W40mm * H25mm	CE/	CE/RoHS		WIRE		IP65		70g



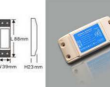
Picture

It is especially designed for LED ceiling lamp and downlight so on. It can be waterproof or non-waterproof. Imported chips with stable quality. Smart& elegantHigh constant current accurancy. Full protection abilities. High charaters, Low noise, Long life. They can drive 3 pcs LED strings on cool white in series and other high LED lamps of the same current and voltage

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
DST15W-AP21650	100-240VAC	DC 12-24V	650mA±3%	4-7*3W	80%	0.94	1-500pcs	
DST15W-AP21500	100-240VAC	DC 12-24V	650mA±3%	5-7*2W	80%	0.94	500-1Kpcs	
DST15W-AP21300	100-240VAC	DC 12-24V	650mA±3%	10-15*1W	80%	0.94	1K-2Kpcs	
								,
Dimension	Cer	tified	Ha	rd wire		Circuit type		Weight
L85mm * W40mm * H35mm	UL/FCC/PS	UL/FCC/PSE/TUV/RoHS		WIRE		Isolation circuit		70g

it is European standard design. It can pass safety and strength tests. No lines are exposed. It is especially desgined for LED ceiling lamps and downlights. Imported chis with good stability. Smart and elegant. High constand current acccuracy. High efficiency. Stable ability. Low noise and long life. It can directly driver 10-15 pcs 1W LED cool white strings in series and other external LED Imap of the same current and voltage

Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
100-240VAC	DC 6-14V	650mA±3%	2-4*3W	78%	0.82	1-500pcs	
100-240VAC	DC 6-14V	500mA±3%	2-4*2W	78%	0.82	500-1Kpcs	
100-240VAC	DC 18-43V	320mA±3%	6-12*1W	78%	0.82	1K-2Kpcs	
Cer	Certified		Hard wire		Circuit type		Weight
SAA/SGS/PS	SAA/SGS/PSE/TUV/RoHS		RMINAL		Isolation circuit		60g
	100-240VAC 100-240VAC 100-240VAC	100-240VAC DC 6-14V 100-240VAC DC 6-14V 100-240VAC DC 18-43V Certified	100-240VAC         DC 6-14V         650mA±3%           100-240VAC         DC 6-14V         500mA±3%           100-240VAC         DC 18-43V         320mA±3%           Certified         Ha	100-240VAC         DC 6-14V         650mA±3%         2-4*3W           100-240VAC         DC 6-14V         500mA±3%         2-4*2W           100-240VAC         DC 18-43V         320mA±3%         6-12*1W           Certified         Hard wire	100-240VAC         DC 6-14V         650mA±3%         2-4*3W         78%           100-240VAC         DC 6-14V         500mA±3%         2-4*2W         78%           100-240VAC         DC 18-43V         320mA±3%         6-12*1W         78%           Certified         Hard wire	100-240VAC         DC 6-14V         650mA±3%         2-4*3W         78%         0.82           100-240VAC         DC 6-14V         500mA±3%         2-4*2W         78%         0.82           100-240VAC         DC 18-43V         320mA±3%         6-12*1W         78%         0.82           Certified         Hard wire         Circuit type	100-240VAC         DC 6-14V         650mA±3%         2-4*3W         78%         0.82         1-500pcs           100-240VAC         DC 6-14V         500mA±3%         2-4*2W         78%         0.82         500-1Kpcs           100-240VAC         DC 18-43V         320mA±3%         6-12*1W         78%         0.82         1K-2Kpcs           Certified         Hard wire         Circuit type



it is European standard design. It can pass safety and strength tests. No lines are exposed. It is especially desgined for LED ceiling lamps and downlights. Imported chis with good stability. Smart and elegant. High constand current acccuracy. High efficiency. Stable ability. Low noise and long life. It can directly driver 10–15 pcs 1W LED cool white strings in series and other external LED Imap of the same current and voltage

Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
100-240VAC	DC 20-40V	320mA±3%	6-12*1W	88%	0.97	1-500pcs	
						500-1Kpcs	
						1K-2Kpcs	
Cer	tified	На	rd wire		Circuit type		Weight
SAA/SGS/PS	SE/TVU/RoHS	TEI	RMINAL		Isolation circuit		60g
	100-240VAC		100-240VAC DC 20-40V 320mA±3%  Certified Ha	100-240VAC DC 20-40V 320mA±3% 6-12*1W  Certified Hard wire	100-240VAC DC 20-40V 320mA±3% 6-12*1W 88%  Certified Hard wire	100-240VAC         DC 20-40V         320mA±3%         6-12*1W         88%         0.97           Certified         Hard wire         Circuit type	100-240VAC DC 20-40V 320mA±3% 6-12*1W 88% 0.97 1-500pcs 500-1Kpcs 1K-2Kpcs Certified Hard wire Circuit type



Picture

it is European standard design. It can pass safety and strength tests. No lines are exposed. It is especially desgined for LED ceiling lamps and downlights, Imported chis with good stability. Smart and elegant. High constand current accouracy. High efficiency, Stable ability. Low noise and long life. It can directly driver 6–12 pcs 1W LED cool white strings in series and other external LED Imap of the same current and voltage

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)
DST25W-AP36700	100-240VAC	DC 21-36V	700mA±3%	7-10*3W	90%	0.97	1-500pcs	
DST25W-AP50500	100-240VAC	DC 30-50V	500mA±3%	10-15*2W	90%	0.97	500-1Kpcs	
DST25W-AP50420	100-240VAC	DC 30-50V	420mA±3%	10−15*1.5W	90%	0.97	1K-2Kpcs	
DST25W-AP80300	100-240VAC	DC 50-80V	300mA±3%	15-25*1W	90%	0.97		
Dimension	Cer	tified	На	rd wire		Circuit type		Weight
L140mm * W45mm * H28mm	SAA/SGS/PS	SAA/SGS/PSE/TVU/RoHS		RMINAL		Isolation circuit		130g





Waterproof... It is especially desgined for LED floodlamps, wall lamps, spotlights and singal lights. The street lamp are waterprood LED. Imported chis with good stability. Smart and elegant. High constand current acccuracy. High efficiency. Stable ability. Low noise and long life. It can directly driver 16-25 pcs 1W LED cool white strings in series and other external LED Imap of the same current and voltage

									1
Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)	
DST35W-AP36900	100-240VAC	DC 21-36V	900mA±3%	8-10*4W	90%	0.97	1-500pcs		
DST35W-AP50500	100-240VAC	DC 30-50V	700mA±3%	10-15*3W	90%	0.97	500-1Kpcs		
DST35W-AP95300	100-240VAC	DC 30-50V	300mA±3%	25-33*11W	90%	0.97	1K-2Kpcs		-
									П
Dimension	Cer	tified	Ha	rd wire		Circuit type		Weight	
L140mm * W45mm * H30mm	SAA/SGS/PS	SAA/SGS/PSE/TVU/RoHS		TERMINAL		Isolation circuit			3



This product is using card and buckle design. It is especially designed for LFD ceiling lamps and downlights. Flood lamps and other LFD lightings. Imported chips with stability

WATERPROOF I FD DRIVER	
Smart and elegant. Good and accurate constant current in high accuracy. High efficiency good stability, Full protection abilities. High and good advants life. There can drive 26–35pcs in 1W in Cool white LED strings and other external LED lamps of the same current and voltage.	

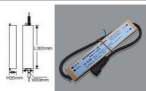
Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)
DST9W-AW30320	100-240VAC	DC 12-30V	320mA±3%	4-9*1W	75%	0.75	1-500pcs	
							500-1Kpcs	
							1K-2Kpcs	
Dimension	Cer	Certified		Hard wire		Waterproof Grade		Weight
L58mm * W30mm * H25mm	SGS	SGS/RoHS		WIRE	IP65			150g



Picture

This is designed for LED ceiling Imaps and downlights. Could be ised both waterproof & non-waterproof. Imported chips with stability, stable function Smart and elegant, with constant current. High efficiency good stability. Full protection abilities. High and good advantages. Low noise, Long life. There can drive 4-9pcs LED stings of cool white 1W and other high power LED lamps of the same current and voltage.

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)
DST25W-AWP36700	100-240VAC	DC 21-36V	700mA±3%	7-10*3W	90%	0.95	1-500pcs	
DST25W-AWP50500	100-240VAC	DC 30-50V	500mA±3%	10-15*2W	90%	0.95	500-1Kpcs	
DST25W-AWP80300	100-240VAC	DC 50-80V	300mA±3%	15-25*1W	90%	0.95	1K-2Kpcs	
Dimension	Cei	Certified		Hard wire		Waterproof Grade		Weight
L200mm * W30mm * H20mm	UL/FCC/PS	SE/TUV/RoHS	4	WIRE		IP65		200g



Picture

It is especially designed for LED floodlamps, wall lamps, spotlights and signal lights, the street lamps are waterproof LED. Imported chips with stability. Smart and elegant, Good and accurate constant current in high accuracy. High efficiency good stability. Full protection abilities. High and good advantages. Low noise, Long life. There can drive 16–25pcs in 1W in Cool white LED strings and other external LED lamps of the same current and voltage.

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)
DST35W-AW36900	100-240VAC	DC 21-36V	900mA±3%	8-10*4W	90%	0.97	1-500pcs	
DST35W-AW50500	100-240VAC	DC 30-50V	700mA±3%	10-15*3W	90%	0.97	500-1Kpcs	
DST35W-AW95300	100-240VAC	DC 80-100V	300mA±3%	25-33*1W	90%	0.97	1K-2Kpcs	
Dimension	Cer	tified	На	rd wire		Circuit type		Weight
L85mm * W55mm * H35mm	UL/FCC/PS	E/TUV/RoHS	4	WIRE		Isolation circuit		300g

This product is especially designed for MR16 spotlight, it can realize low woltage adjustable silicone brightness adjustment according to electronic transformer It can realize LED lighting adjustment application needs according to low voltage brightness equipment.

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)		Picture
DST50W-AW66700	100-240VAC	DC 45-66V	700mA±3%	12-14*4W	90%	0.98	1-500pcs			
DST50W-AW401400	100-240VAC	DC 26-40V	1400mA±3%	7-12*1400mA	90%	0.98	500-1Kpcs		H40 mm	
DST50W-AW242000	100-240VAC	DC 16-24V	200mA±3%	5-7*200mA	90%	0.98	1K-2Kpcs		1	
									L186mm	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Dimension	Cer	tified	На	rd wire		Circuit type		Weight	The state of the s	
L186mm * W50mm * H40mm	UL/FCC/PS	E/TUV/RoHS	4	WIRE		Isolation circuit		800g	*	
This model is especially designed for	r street lamps. They	are with high stabili	ty and can escap	e thunder stock. Go	od heat dissip	ation. High accurate	e DSTiTAC pow	ver double	W50MM	

This model is especially designed for street lamps. They are with high stability and can escape thunder stock. Good heat dissipation. High accurate DSTITAC power double craftsmanship. The wedge and feet points look like very neat. Full and clean high power factor design would escape the compulsory requirements to power supply system when government use LED street lamps. This power supply is inside metal cover or lamp body so that it can be waterproof.

OPEN FRAME CONSTANT CURRNET LED DRIVER											
Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)		Picture	
DST3W-HYG10300	100-240VAC	DC 3-11V	320mA±3%	1-3*1W	82%	0.65	1-500pcs				
							500-1Kpcs				
							1K-2Kpcs		H13mm		
Dimension	Cer	rtified	На	rd wire		Circuit type		Weight	L25mm		
L25mm * W15mm * H13mm	R	oHS	4	WIRE		Isolation circuit		8g			

reduce costs and avoid temperature arising so that the electrical curcuit could be re – used

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)		Picture
DST5W-HYG10420	100-240VAC	DC 7-11V	420mA±3%	3*2W	82%	0.65	1-500pcs			
DST5W-HYG13340	100-240VAC	DC 10-14V	340mA±3%	4*.1W	82%	0.65	500-1Kpcs		H13mm	~
DST5W-HYG16270	100-240VAC	DC 10-16V	270mA±3%	5*1W	82%	0.65	1K-2Kpcs			
									L25mm	264
Dimension	Cei	tified	Ha	rd wire		Circuit type		Weight		176
L26mm * W15mm * H15mm	R	oHS	4	WIRE		Isolation circuit		8g	W15MM	1 75%
This driver is especially designed for	GU10/E27/E26 LEC	) spot lights. It has h	nigh conversion e	fficiency. It can read	:h 85% in 220\	// 110VAC. High eff	iciency could r	educe costs	S.M. William	1 7

This driver is especially designed for GU10/E27/E26 LED spot lights. It has high conversion efficiency. It can reach 85% in 220V/ 110VAC. High efficiency could reduce costs and avoid temperature arising so that the electrical curcuit could be re – used

iclency Power Facfor Quantity Price (USD	Efficiency	ent	e T	Output Voltage	Input Voltage	Product Name
86% 0.65 1-500pcs	86%	3%	3	DC 12-25V	100-240VAC	DST7W-HYG23320
500-1Kpcs						
1K-2Kpcs						
Circuit type Weight		Hard		rtified	Cei	Dimension
Isolation circuit 25g		4 WI		oHS	R	L35mm * W17.50mm * H17mm
_						

This driver is especially designed for GU10/E27/E26 LED spot lights. It has high conversion efficiency. It can reach 85% in 220V/ and 86% in 110VAC. High efficiency could reduce costs and avoid temperature arising so that the electrical curcuit could be re – used

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)	П
DST10W-HYG10600	100-240VAC	DC 9-12V	600mA±3%	2-3*3W	86%	0.65	1-500pcs		Г
DST10W-HYG10450	100-240VAC	DC 9-12V	450mA±3%	2-3*2W	86%	0.65	500-1Kpcs		]
DST10W-HYG36300	100-240VAC	DC 15-36V	300mA±3%	5-10*1W	86%	0.65	1K-2Kpcs		
									ê
Dimension	Ce	rtified	Ha	ırd wire		Circuit type		Weight	1
L38mm * W16mm * H21mm	R	oHS	4	WIRE		Isolation circuit		15g	

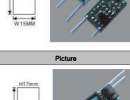
This driver is especially designed for GU10/E27/E26 LED spot lights. It has high conversion efficiency. It can reach 85% in 220V and 86% in 110VAC. High efficiency could reduce costs and avoid temperature arising so that the electrical curcuit could be re – used

Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)	
DST3W-HYG10300	100-240VAC	DC 5-11V	300mA±3%	3*1W	73%	0.65	1-500pcs		Г
							500-1Kpcs		
							1K-2Kpcs		
									1
Dimension	Ce	rtified	Ha	rd wire		Circuit type		Weight	
L25mm * W17mm * H15mm	R	oHS	4	WIRE		Isolation circuit		8g	
									1

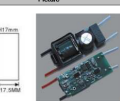
This driver is especially designed for GU10/E27/E26 LED spot lights. It is with high efficiency and low defective rate. It has safety requirement and interference design could assure European countries's safety requirements.

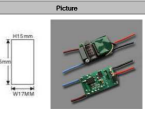
Product Name	Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)	
DST6W-HYG10600	100-240VAC	DC5-11V	600mA±3%	2-3*3W	76%	0.75	1-500pcs		
DST6W-HYG10450	100-240VAC	DC 5-11V	4500mA±3%	2-3*2W	76%	0.75	500-1Kpcs		
DST6W-HYG20320	100-240VAC	DC 12-20V	320mA±3%	4-6*1W	76%	0.75	1K-2Kpcs		1
									L51mm/
Dimension	Cer	tified	На	rd wire		Circuit type		Weight	I
L51mm * W20mm * H16mm	EMC/EMI,	/PSE/RoHS	4	WIRE		Isolation circuit		15g	*

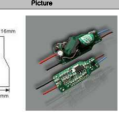
This product especially designed for GU1-/E27/E26 LED bulb. The great advantages are that it compliance with EMC and high stability. The mature application examples can assure 1000/1 indefective percentages. The neat clean and good craftsmanship can assure the imported ICs working conditions. It can avoid the re-assembling time and reduce labour costs.











Input Voltage	Output Voltage	Type Current	Parallel/Series	Efficiency	Power Factor	Quantity	Price (USD)
100-240VAC	DC 5-11V	600mA±3%	2-3*3W	85%	0.75	1-500pcs	
100-240VAC	DC 5-14V	500mA±3%	2-4*.2W	85%	0.75	500-1Kpcs	
100-240VAC	DC 20-40V	300mA±3%	6-9*1W	85%	0.75	1K-2Kpcs	
100-240VAC	DC 20-40V	240mA±3%	9-12*1W	85%	0.75		
Cer	tified	На	rd wire		Circuit type		Weight
EMC/EMI,	/PSE/RoHS	4	WIRE		Isolation circuit		18g
	100-240VAC 100-240VAC 100-240VAC 100-240VAC Cer	100-240VAC DC 5-11V 100-240VAC DC 5-14V 100-240VAC DC 20-40V	100-240VAC         DC 5-11V         600mA±3%           100-240VAC         DC 5-14V         500mA±3%           100-240VAC         DC 20-40V         300mA±3%           100-240VAC         DC 20-40V         240mA±3%           Certified         Ha	100-240VAC         DC 5-11V         600mA±3%         2-3*3W           100-240VAC         DC 5-14V         500mA±3%         2-4*.2W           100-240VAC         DC 20-40V         300mA±3%         6-9*1W           100-240VAC         DC 20-40V         240mA±3%         9-12*1W           Certified         Hard wire	100-240VAC         DC 5-11V         600mA±3%         2-3*3W         85%           100-240VAC         DC 5-14V         500mA±3%         2-4*.2W         85%           100-240VAC         DC 20-40V         300mA±3%         6-9*1W         85%           100-240VAC         DC 20-40V         240mA±3%         9-12*1W         85%           Certified         Hard wire	100-240VAC         DC 5-11V         600mA±3%         2-3*3W         85%         0.75           100-240VAC         DC 5-14V         500mA±3%         2-4*.2W         85%         0.75           100-240VAC         DC 20-40V         300mA±3%         6-9*1W         85%         0.75           100-240VAC         DC 20-40V         240mA±3%         9-12*1W         85%         0.75           Certified         Hard wire         Circuit type	100-240VAC         DC 5-11V         600mA±3%         2-3*3W         85%         0.75         1-500pcs           100-240VAC         DC 5-14V         500mA±3%         2-4*.2W         85%         0.75         500-1Kpcs           100-240VAC         DC 20-40V         300mA±3%         6-9*1W         85%         0.75         1K-2Kpcs           100-240VAC         DC 20-40V         240mA±3%         9-12*1W         85%         0.75         Circuit type

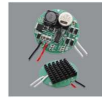


This product especially designed for GU1-/E27/E26 LED bulb. The outstanding advantage is that it can pass CE and high conversion efficiency. If input voltage is 220VAC, It can be 85% efficiency, if input voltage 110VAC it can be 86% efficiency. The high conversion efficiency can reduce costs and avoid temperature arising. The electrical circuit could be reliably re-used, the safety requirements to CE and non interference designs could compliance with the application needs in European countries.

Output Voltage	Type Current	Parallel/Series						
000 511		Parallel/Series	Efficiency	Power Facfor	Quantity	Price (USD)	P	Picture
DC 2-5V	600mA±3%	1*3W	90%	0.65	1-500pcs			1 11 1
DC 2-5V	300mA±3%	3*1W	90%	0.65	500-1Kpcs		H18mm	
DC 2-5V	500mA±3%	3*2W	90%	0.65	1K-2Kpcs		i l	
DC 2-5V	600mA±3%	3*3W	90%	0.65			L14mm	
rtified	Hai	rd wire		Circuit type		Weight	<u>+</u>	
'RoHS	N	MR16		Bulk circuit		3g	W12mm	
	DC 2-5V	DC 2-5V 500mA±3% DC 2-5V 600mA±3% ertified Ha	DC 2-5V         500mA±3%         3*2W           DC 2-5V         600mA±3%         3*3W           ertified           Hard wire	DC 2-5V         500mA±3%         3*2W         90%           DC 2-5V         600mA±3%         3*3W         90%           ertified         Hard wire	DC 2-5V         500mA±3%         3*2W         90%         0.65           DC 2-5V         600mA±3%         3*3W         90%         0.65           ertified         Hard wire         Circuit type	DC 2-5V         500mA±3%         3*2W         90%         0.65         1K-2Kpcs           DC 2-5V         600mA±3%         3*3W         90%         0.65           ertified         Hard wire         Circuit type	DC 2-5V         500mA±3%         3*2W         90%         0.65         1K-2Kpcs           DC 2-5V         600mA±3%         3*3W         90%         0.65           ertified         Hard wire         Circuit type         Weight	DC 2-5V         500mA±3%         3*2W         90%         0.65         1K-2Kpcs           DC 2-5V         600mA±3%         3*3W         90%         0.65           ertified         Hard wire         Circuit type         Weight

Output Voltage Type Current Parallel/Series Efficiency Power Factor Quantity Price (USD) Product Name Input Voltage DST2W-AR111-40320 12VAC DC 21-40V 320mA±3% 6-12\*1W 87% 0.65 1-500pcs DST2W-AR111-30500 D C15-30V 4-6\*2W 0.65 12VAC 500mA±3% 87% 500-1Kpcs DST2W-AR111-40380 0.65 Dimension Certified Hard wire Circuit type Weight





Picture

Designed for AR111 which need high and design requirements and applications. It has sink pcs at the bottom. The outstanding outlook is great. The outstanding character is high onversion efficiency and high life (50,000hrs). The low voltage dimmable version would be introduced.

Product and question remarks

- 1. Quotation based on USD.
- 2. Quotation valid date is 1 months
- 3. Private packing available from 300pcs order / lot.
- 4. Guarantee 2 years for our

We will change goods months after sales shall there are problem caused by us

- 5. Quotation condition: EX-work.
- 6. All theraw material are used good quality ones to assure reliable quality and stability. Pls. feel free to contact us for concered product certificates.
- 7. WE can use Rubycon, Bingfeng capacitors according to customer's request
- 8. For the new products we need 10-15days as products develoment date.
- 9. Packing: standard export packing. Private packing available as option by custome's requirements
- 10. The above products are accoding to cool white LED VF. Regarding to yellow, blue and green LED , will not classify. Pls take reference to the input voltahe list

DSTiTAC Power - Booster inside

