



Dimmable LED Driver Power Supply Transformer 110V~240V - DC 12V/24V 1A 2A 5A 10A

Achat Immédiat: Professionnel

Etat de l'objet : Neuf

Input Voltage: 110V~240V

Output Voltage: 24V

Output Power: 2A 48W LED Driver

Dimmable via low voltage LED Dimmer: Yes

Pack of: 1

Quantité : 1 Plus de 10 disponibles / 656 vente(s) réussie(s)

6,50 GBP

Environ 7,79 EUR

Achat immédiat

Ajouter à vos Affaires à suivre

Vendeur Top Fiabilité

thewarmlightcompany ( 8337

99,9% Evaluations positives

Reçoit constamment d'excellentes part des acheteurs

Envoie les objets rapidement

Propose en permanence un service

Enregistrer ce vendeur

Afficher d'autres objets

Visiter la Boutique : The War

Inscrit comme vendeur profession

Anzeige

vivez en très haut débit avec le réseau 4G Orange

Offre mobile sans eng 100% connectée, ass Orange www.orange.fr

Marre de PAYER TROP CH vos cartouches d'imprimante

Promovacances

PRIX JAMAIS VU

Cliquez ici

votre séjour au meilleur prix

Paiements : PayPal , Carte de crédit | Afficher les informations de paiement

Payez avec PayPal et bénéficiez de la protection des achats\*. \*Sous réserve d'admissibilité. Voir les conditions

Simulez votre crédit sur Cofidis.fr

Retours : Remboursement sous 30 jours, l'acheteur paie les frais de retour | Voir les détails

Description

Livraison et paiements

Imprimer

Signaler l'objet

Le vendeur assume l'entière responsabilité de cette annonce.

Numéro de l'objet : 39055

Dernière mise à jour : 02 nov. 2013 16:02:18 Paris

Afficher toutes les modifications

Caractéristiques de l'objet

Etat:

Neuf: A brand-new, unused, unopened and undamaged item in original retail packaging (where packaging is ...

En savoir plus

Output:

DC 12V/24V, 1000mA, 2000mA, 5000mA, 10,000mA

Sec:

12V 12W/24W/60W/120W/180W Max 24V 24W/48W/120W Max

Manufacturer Warranty:

2 Years

Dimmable:

Dimmable via a 12V/24V LED Dimmer

Type:

Transformers

Material:

Plastic/Metal

Brand:

CULUS Listed

Model:

ZF120A-1202000

Input:

100-240Vac, 50/60Hz

# Top Quality AC/DC Switching Power Supply For LED Bulbs and Strips



Lighting emitting diodes (LEDs) are low-voltage light sources that require a constant DC voltage or current to operate optimally. Because they operate on a low-voltage DC power supply, they can easily adapt to different power suppliers, have longer standby power, and are safer. LEDs require a device that can convert incoming AC power to the proper DC voltage and regulate the current that flows through the LED during operation. Our Switching Power Supply LED Drivers convert 110V-240V 50-60 Hz AC power to the 12V/24V DC power required by the LEDs and protects them from line-voltage fluctuations.

## IP Rating

IP simply stands for "Ingress Protection" and the number indicates the degree of protection that has been provided to the item of equipment.

Level		Protected Against	Level		
4 (1 <sup>st</sup> Digit)		Protected against a solid object greater than 1.0mm, such as a wire.	6 (1 <sup>st</sup> Digit)		Dust tight. Zero ingress of dust permitted.
4 (2 <sup>nd</sup> Digit)		Protected against water splashed from all directions. Limited ingress permitted.	7 (2 <sup>nd</sup> Digit)		Protected against strong jets of water. Limited ingress permitted.

## Non-Waterproof Version

### Standard Version

Specifications:							
• Transformer Type: Electronic			• Output Voltage: Constant		• Working Condition: Indoor		
Standard	Input V	Output V	Output Current:	Output Power:	Length (mm)	Width (mm)	Height (mm)
	110-240V	12V	1A	12W	70	40	30
	110-240V	12V	2A	24W	85	57	32
	110-240V	12V	5A	60W	159	98	42
	110-240V	12V	10A	120W	200	110	50
	110-240V	12V	15A	180W	200	110	50
Standard	Input V	Output V	Output Current:	Output Power:	Length (mm)	Width (mm)	Height (mm)
	110-240V	24V	1A	24W	85	59	33
	110-240V	24V	2A	48W	109	77	36
	110-240V	24V	5A	120W	197	98	42

### IP44 Moist-proof Version

Specifications:							
• Transformer Type: Electronic			• Output Voltage: Constant		• Working Condition: Indoor		
IP44 Rated	Input V	Output V	Output Current:	Output Power:	Length (mm)	Width (mm)	Height (mm)
	110-240V	12V	1A	12W	76	38	23
	110-240V	12V	2A	24W	95	44	23

Non-Waterproof Power Supply/Driver Terminals					
	1	Live		1	Live
	2	Neutral		2	Neutral
		Positive		3	Earth
		Negative		4	Negative
				5	Positive
* One negative & one positive terminal available on IP44 Rated 1A & 2A Models			* Two negative & two positive terminals available on Standard 5A, 10A & 15A Models		

## Product Application

Standard Model: Suitable for Indoor Lighting such as on MR16/MR11/G4 LED spotlight lamps, LED strips, retrofit low voltage LED lighting etc.

IP44 Rated Model: Suitable for bathroom, Kitchen and places with high humidity conditions.



## IP67 Waterproof Version