



## DRIVERS 12V-24V

### EN CONSTANTE TENSIÓN.

Los drivers para tira de LED son en su práctica totalidad de tensión constante, variando la corriente de salida en función de la carga. Esta entrega de tensión sería equiparable a la de una pila o una batería. Contrariamente, los drivers habituales en luminarias, tubos... son de corriente constante, modificando la tensión de salida en función de la necesidad y manteniendo la corriente fija en todo momento. Ambos tipos de drivers son incompatibles.

### IN CONSTANT TENSION.

Drivers for LED strip are almost entirely constant voltage by varying the output current depending on the load. This kind of output would be comparable to a battery. In the other side, the usual drivers in luminaries, tubes ... are constant current, changing the output voltage depending on the need and maintaining fixed current at all the time. Both types of drivers are incompatible.

### 12V

Modelo Model	PD1012V	PD2040M	PD30500	PD3050M	PD60100	PD6010M	PD10020	PD20012
Tensión entrada nominal Input voltage	230V	230V	230V	230V	230V	230V	230V	230V
Tensión salida Output voltage	12V DC	12V DC	12V DC	12V DC	12V DC	12V DC	12V DC	12V DC
Potencia Power	10W	20W	30W	30W	60W	60W	100W	200W
Dimensiones Size	68x41x30mm	57x88x33mm	120x53x34mm	57x88x33mm	120x53x34mm	110x78x36mm	159x98x38mm	200x98x38mm

### 24V

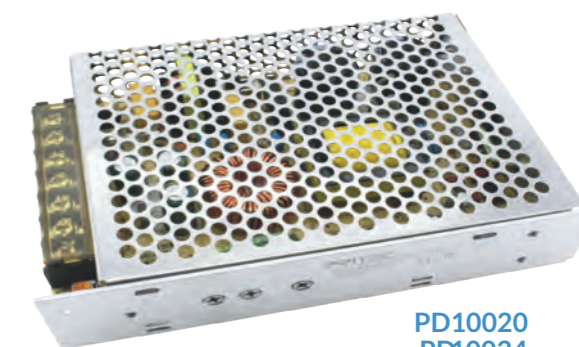
Modelo Model	PD1024V	PD2024V	PD305024V	PD4024V	PD6010024	PD6024V	PD10024V	PD20024V	PD30024V	PD50024V
Tensión entrada nominal Input voltage	230V	230V	230V	230V	230V	230V	230V	230V	230V	230V
tensión salida Output voltage	24V DC	24V DC	24V DC	24V DC	24V DC	24V DC	24V DC	24V DC	24V DC	24V DC
Potencia Power	10W	20W	30W	40W	60W	60W	100W	200W	300W	500W
Dimensiones Size	68x41x30mm	57x88x33mm	57x88x33mm	84x58x38mm	57x88x33mm	110x78x36mm	159x98x38mm	200x98x38mm	200x98x49mm	238x124x65mm



PD1012V  
PD1024V



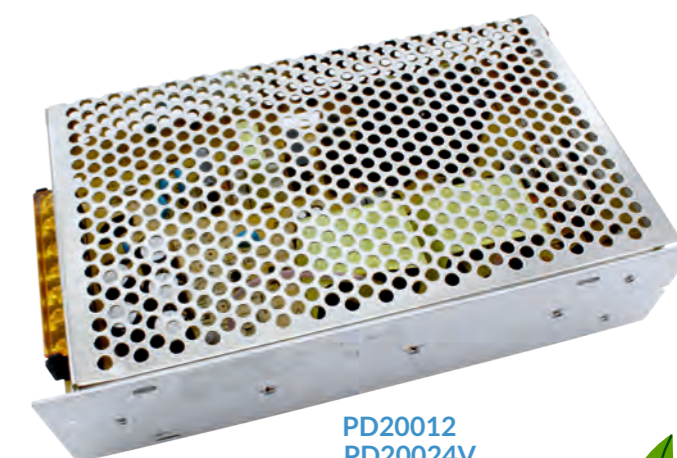
PD2040M  
PD2024V  
PD4024V  
PD3050M



PD10020  
PD10024



PD30500 - PD60100  
PD305024V - PD6010024



PD20012  
PD20024V



Vídeos demostrativos:  
[www.pritec.com/videos](http://www.pritec.com/videos)

