

Constant Current LED Driver For Hi Power LED Light Sources



◆ Selection Guide

Part Number	Description
LD-PI3503AF	100-240Vac/1-3W 350mA Constant Current LED Driver
LD-PI3536AF	100-240Vac/1-8W 350mA Constant Current LED Driver
LD-PI7006AF	100-240Vac/3-6W 700mA Constant Current LED Driver
LD-PI7021AF	100-240Vac/3-9W 700mA Constant Current LED Driver

◆ Electrical Characteristics

Parameter	Symbol	LD-PI3503AF	LD-PI3536AF	LD-PI7006AF	LD-PI7021AF
Input Voltage	Vin	100V-240Vac	100V-240Vac	100V-240Vac	100V-240Vac
Input Frequency	F	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz
Output Voltage	Vo	3-12Vdc	3-36Vdc	3-12Vdc	3-21Vdc
Output Power	Po	1-3W	1-8W	3-6W	3-9W
Output Current	Io	350mA ±6%	350mA ±6%	700mA ±6%	700mA ±6%

- Note:
1. Driver work with all color of standard and custom Hi power LED Light Sources
 2. Electrical characteristics at 25°C ambient temperature
 3. Protection against short circuit and thermal overload
 4. The total value of Vf should be under output voltage; can't turn on/off on the output side

◆ Environmental Ratings

Parameter	Symbol	Minimum	Maximum
Operating Temperature	Top	-10°C	+40°C
Storage Temperature	Tst	-20°C	+80°C

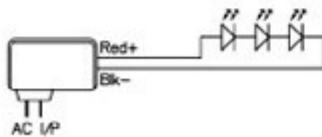
◆ Mechanical Dimensions (mm)



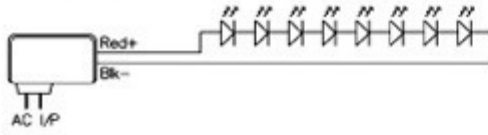
◆ Configuration arrays when using Hi power LEDs

With the 350mA Output Current

LD-PI3503AF driver at 350mA/LED : from 1 to 3 LEDs in series

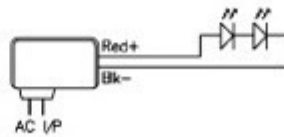


LD-PI3536AF driver at 350mA/LED : from 1 to 8 LEDs in series



With the 700mA Output Current

LD-PI7006AF driver at 700mA/LED : from 1 to 2 LEDs in series



LD-PI7021AF driver at 700mA/LED : from 1 to 3 LEDs in series

