

## **LED Premier Driver Family - LP1025 Series**

Page 1 A2516-LP1025

## **Part # Reference List**

Dout	Model Number	General Characteristics					Machanical	
Part Number		Base	Operating	Output	Output	Output	Mechanical Package	Features
		Model	Mode	Voltage	Current	Power		
20-3709	LP1025-12	LP1025	CV	12V	2080mA	25-Watts	Oblong	Non-Dimming
20-3826	LP1025-12-C0350	LP1025	CC	8-12V	350mA	25-Watts	Oblong	Non-Dimming
20-3820	LP1025-12-C0700	LP1025	CC	8-12V	700mA	25-Watts	Oblong	Non-Dimming
20-3793	LP1025-12-C2080	LP1025	CC	8-12V	2080mA	25-Watts	Oblong	Non-Dimming
20-3708	LP1025-24	LP1025	CV	24V	1040mA	25-Watts	Oblong	Non-Dimming
20-3774	LP1025-24-C0350	LP1025	CC	12-24V	350mA	25-Watts	Oblong	Non-Dimming
20-3740	LP1025-24-C0700	LP1025	CC	12-24V	700mA	25-Watts	Oblong	Non-Dimming
20-3728	LP1025-24-C0900	LP1025	CC	12-24V	900mA	25-Watts	Oblong	Non-Dimming
20-3747	LP1025-24-C0920	LP1025	CC	12-24V	920mA	25-Watts	Oblong	Non-Dimming
20-4197	LP1025-24-C1000	LP1025	CC	12-24V	1000mA	25-Watts	Oblong	Non-Dimming
20-3724	LP1025-24-C1040	LP1025	CC	12-24V	1040mA	25-Watts	Oblong	Non-Dimming
20-3710	LP1025-36	LP1025	CV	36V	700mA	25-Watts	Oblong	Non-Dimming
20-3758	LP1025-36-C0350	LP1025	CC	18-36V	350mA	25-Watts	Oblong	Non-Dimming
20-4186	LP1025-36-C0385	LP1025	CC	18-36V	385mA	25-Watts	Oblong	Non-Dimming
20-3862	LP1025-36-C0400	LP1025	CC	18-36V	400mA	25-Watts	Oblong	Non-Dimming
20-3783	LP1025-36-C0500	LP1025	CC	18-36V	500mA	25-Watts	Oblong	Non-Dimming
20-3734	LP1025-36-C0620	LP1025	CC	18-36V	620mA	25-Watts	Oblong	Non-Dimming
20-3715	LP1025-36-C0700	LP1025	CC	18-36V	700mA	25-Watts	Oblong	Non-Dimming
20-4295	LP1025-42-C0550	LP1025	CC	24-42V	550mA	30-Watts	Oblong	Non-Dimming

## **Model Number Structure:**

LP 1 025 - 36 - C 0700

1. 2. 3. 4. - 5. 6.

1. Product Family: LP = LED Premier Driver Family

# of Outputs:
Output Power:
Output Voltage:
25 = 25 Watts Max
Qutput Voltage:
24, 36, 42, 50VDC

5. Operating Mode: C = Constant Current, Blank = Constant Voltage

**6. Output Current: 0700** = 700mA

## **Important Notes:**

A This list intended as a Part Number Reference List as such is for reference use only. New part numbers are added on a continuous basis.

- B In the event the model # or characteristics you are looking are not found on this part# list please contact your Magtech Sales Application
- C Output Power: Is the maximum driver Output Power Rating as defined per our UL certification.
- D Mechanical Package: Please refer to the Case Drawings located in the Product Documentation section of the Technical Library.

Magtech, "The Power to Drive Green Innovations"