

## **LED Premier Driver Family - LP1090 Series**

A2516-LP1090-170

			•			
<b>Part</b>	## L	' Ot	'Ar	'An		Lict
rait	TT 1	ıcı			ILE	LIJL

Dowt	Model Number	General Characteristics				NA sabautaal		
Part Number		Base Operating		Output	Output	Output	Mechanical	Features
		Model	Mode	Voltage	Current	Power	Package	
20-3474	LP1090-24-BB-170	LP1090	CV OR CC	24V	4000mA	96-Watts	Aluminum Ext.	Non-Dimming
20-3449	LP1090-19-GG-170	LP1090	CV OR CC	12V	5000mA	96-Watts	Aluminum Ext.	Non-Dimming
20-3436	LP1090-24-GG-170	LP1090	CV OR CC	24V	4000mA	96-Watts	Aluminum Ext.	Non-Dimming
20-3470	LP1090-24-TT-170	LP1090	CV OR CC	24V	4000mA	96-Watts	Aluminum Ext.	Non-Dimming
20-3485	LP1090-36-GG-170	LP1090	CV OR CC	36V	1400mA	96-Watts	Aluminum Ext.	Non-Dimming
20-3433	LP1090-36-GG-170	LP1090	CV OR CC	36V	2660mA	96-Watts	Aluminum Ext.	Non-Dimming
20-4401	LP1090-36-TT-170	LP1090	CV OR CC	36V	2660mA	96-Watts	Aluminum Ext.	Non-Dimming

## **Model Number Structure:**

LP 1 090 - 24 - G G - 170

1. 2. 3. - 4. - 5. 6. - 7.

1. Product Family: LP = LED Premier Driver Family

2. # of Outputs: 1 = Single Output 3. Output Power: **090** = 96 Watts Max 4. Output Voltage: 19, 24, 36, & 48VDC

5. AC Side Connection: **B** = Bushing, **G** = Glands, **T** = Terminal Block 6. DC Side Connection: **B** = Bushing, **G** = Glands, **T** = Terminal Block

7. Case Legnth **170=** 170mm

## **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"

Page 1