MAGTECH		LED Flex Driver Family - LF2200 Series Part # Reference List						Page 1 A2716-LF2200
Part	Model Number	General Characteristics					Mechanical	
Number		Base	Operating	Output	Output	Output		Features
		Model	Mode	Voltage	Current	Power	Package	
20-3554	LF2200-160160-7070	LF2200	CC	143V/143V	700mA/700n	200-Watts	Aluminum Ext.	0-10V Dimming
20-3556	LF2200-160160-8585	LF2200	СС	118V/118V	850mA/850n	200-Watts	Aluminum Ext.	0-10V Dimming
20-3557	LF2200-160160-9595	LF2200	СС	105V/105V	950mA/950n	200-Watts	Aluminum Ext.	0-10V Dimming
E13-149	LF2200-160160-100100	LF2200	СС	100V/100V	1000mA/100	200-Watts	Aluminum Ext.	0-10V Dimming

Model Number Structure:

LF 2 200 - 160 160 - 30 30

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

1. Product Family:	LF = LED Flex Driver Family
2. # of Outputs:	2 = Daul Output; 100 Watts per Output
3. Output Power:	200 = 200 Watts Total
4. Output 1 Voltage:	160 = 50-160VDC, 286 = 100-286VDC
5. Output 2 Voltage:	160 = 50-160VDC, 286 = 100-286VDC
6. Output 1 Current:	XX = Current in mA, ex., 30 = 300mA , 50 = 500mA
7. Output 2 Current:	XX = Current in mA, ex., 30 = 300mA , 50 = 500mA

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"