

Part # Reference List

Part Number	Model Number	General Characteristics					Mechanical Package	Features
		Base Model	Operating Mode	Output Voltage	Output Current	Output Power		
20-3311	LP1040-09	LP1040	CV	9V	4450mA	40-Watts	Square	Non-Dimming
20-3332	LP1040-10	LP1040	CV	10V	4000mA	40-Watts	Square	Non-Dimming
20-3791	LP1040-12	LP1040	CV	12V	3330mA	40-Watts	Square	Non-Dimming
20-3816	LP1040-12-C2800	LP1040	CC	6-12V	2800mA	40-Watts	Square	Non-Dimming
20-3731	LP1040-13	LP1040	CV	13V	3080mA	40-Watts	Square	Non-Dimming
20-3764	LP1040-13-C3000	LP1040	CC	6-13V	3000mA	40-Watts	Square	Non-Dimming
20-3847	LP1040-13-C3080	LP1040	CC	6-13V	3080mA	40-Watts	Square	Non-Dimming
20-3894	LP1040-15	LP1040	CV	15V	2660mA	40-Watts	Square	Non-Dimming
20-3865	LP1040-15-C1400	LP1040	CC	9-15V	1400mA	40-Watts	Square	Non-Dimming
20-3777	LP1040-15-C2000	LP1040	CC	9-15V	2000mA	40-Watts	Square	Non-Dimming
20-3745	LP1040-15-C2100	LP1040	CC	9-15V	2100mA	40-Watts	Square	Non-Dimming
20-4148	LP1040-15-C2200	LP1040	CC	9-15V	2200mA	40-Watts	Square	Non-Dimming
20-3828	LP1040-15-C2400	LP1040	CC	9-15V	2400mA	40-Watts	Square	Non-Dimming
20-3775	LP1040-15-C2450	LP1040	CC	9-15V	2450mA	40-Watts	Square	Non-Dimming
20-3782	LP1040-15-C2500	LP1040	CC	9-15V	2500mA	40-Watts	Square	Non-Dimming
20-3849	LP1040-18	LP1040	CV	18V	2220mA	40-Watts	Square	Non-Dimming
20-4228	LP1040-18-C2100	LP1040	CC	9-18V	2100mA	40-Watts	Square	Non-Dimming
20-3855	LP1040-18-C2200	LP1040	CC	9-18V	2200mA	40-Watts	Square	Non-Dimming
20-3795	LP1040-22-C1750	LP1040	CC	12-22V	1750mA	40-Watts	Square	Non-Dimming
20-3827	LP1040-22-C1820	LP1040	CC	12-22V	1820mA	40-Watts	Square	Non-Dimming
20-3773	LP1040-24	LP1040	CV	24V	1660mA	40-Watts	Square	Non-Dimming
20-3365	LP1040-24-C0850	LP1040	CC	12-24V	850mA	40-Watts	Square	Non-Dimming
20-3867	LP1040-24-C0900	LP1040	CC	12-24V	900mA	40-Watts	Square	Non-Dimming
20-3821	LP1040-24-C1050	LP1040	CC	12-24V	1050mA	40-Watts	Square	Non-Dimming
20-3769	LP1040-24-C1200	LP1040	CC	12-24V	1200mA	40-Watts	Square	Non-Dimming
20-3768	LP1040-24-C1400	LP1040	CC	12-24V	1400mA	40-Watts	Square	Non-Dimming
20-3866	LP1040-24-C1500	LP1040	CC	12-24V	1500mA	40-Watts	Square	Non-Dimming
20-3819	LP1040-24-C1670	LP1040	CC	12-24V	1670mA	40-Watts	Square	Non-Dimming
20-4222	LP1040-36	LP1040	CV	36V	1000mA	40-Watts	Square	Non-Dimming
20-3794	LP1040-36	LP1040	CV	36V	1110mA	40-Watts	Square	Non-Dimming
20-3891	LP1040-36-C0700	LP1040	CC	18-36V	700mA	40-Watts	Square	Non-Dimming
20-4185	LP1040-36-C0740	LP1040	CC	18-36V	740mA	40-Watts	Square	Non-Dimming
20-3329	LP1040-36-C0840	LP1040	CC	18-36V	840mA	40-Watts	Square	Non-Dimming
20-3796	LP1040-36-C0850	LP1040	CC	18-36V	850mA	40-Watts	Square	Non-Dimming
20-3888	LP1040-36-C0900	LP1040	CC	18-36V	900mA	40-Watts	Square	Non-Dimming
20-3788	LP1040-36-C1050	LP1040	CC	18-36V	1050mA	40-Watts	Square	Non-Dimming
20-3882	LP1040-36-C1100	LP1040	CC	18-36V	1100mA	40-Watts	Square	Non-Dimming
20-4153	LP1040-36-C1110	LP1040	CC	19-36V	1110mA	40-Watts	Square	Non-Dimming
20-4199	LP1040-48	LP1040	CV	48V	830mA	40-Watts	Square	Non-Dimming
20-4220	LP1040-48-C0830	LP1040	CC	26-48V	830mA	40-Watts	Square	Non-Dimming

Model Number Structure:

LP 1 040 - 24 - C 1670

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

- | | |
|---------------------------|--|
| 1. Product Family: | LP = LED Premier Driver Family |
| 2. # of Outputs: | 1 = Single Output |
| 3. Output Power: | 040 = 40 Watts Max |
| 4. Output Voltage: | 9, 10, 12, 13, 15, 18, 22, 24, 36, & 48VDC |
| 5. Operating Mode: | C = Constant Current, Blank = Constant Voltage |
| 6. Output Current: | 1670 = 1670mA |

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.