

CURRENT POWER SUPPLIES

- For current driving of LED modules and current LED ribbons
- High quality power supplies from prestigious manufacturer
- Broad selection - standard series in stock, other can be delivered to order
- Excellent price / performance ratio



2 years warranty

LPC Series - CC mode, Fully encapsulated with IP67 level, favourable price, plastic case



350 mA	9-48 V	LPC-20-350	118 x 35 x 26 mm	00200787
700 mA	9-30 V	LPC-20-700	118 x 35 x 26 mm	00200552
700 mA	9-48 V	LPC-35-700	148 x 40 x 30 mm	00200789
700 mA	35-78 V	LPC-60-700	163 x 43 x 32 mm	00200887
1050 mA	9-30 V	LPC-35-1050	148 x 40 x 30 mm	00201481
1050 mA	9-48 V	LPC-60-1050	163 x 43 x 32 mm	00201202
1400 mA	9-42 V	LPC-60-1400	163 x 43 x 32 mm	00200798
1750 mA	9-34 V	LPC-60-1750	163 x 43 x 32 mm	00201084

APC Series - CC mode, miniature power supplies for interior applications, favourable price, plastic case, IP42



350 mA	12-48 V	APC-16-350	77 x 40 x 29 mm	00201637
700 mA	9-24 V	APC-16-700	77 x 40 x 29 mm	00201623

CC (constant current) the sum of the forward voltage of connected LEDs must be within declared output voltage range of the power supply

IP (Ingress Protection Marking) - the degree of protection provided against intrusion (body parts such as hands and fingers), dust, accidental contact, and water by mechanical casings and electrical enclosures

PFC (Power Factor Correction) - represents the correspondence with electromagnetic compatibility regulations, any product over 25W demands PFC>0.9

SELV (Safety Extra Low Voltage) - power supplies with a low risk of dangerous electrical shock, we highly recommend SELV power supplies for driving LED profiles

▽ **F** - suitable for direct mounting on normally flammable surfaces

▽ **MM** - product with limited surface temperature, suitable e.g. for installation in furniture

▽ **110** - product with surface temperature limited to max. 110°C