

Serie “PD” Professional Design



Convertitori per LED di potenza

- Alimentatore indipendente - IP40 - Classe II di isolamento
- Uscita in corrente costante 350÷700mA, ±5%
- Protezione autoripristinante contro le sovratemperature, contro il circuito aperto ed i corto-circuiti sul secondario.
- Alimentazione: 100V÷250V/AC - Uscita stabilizzata

Converters for High Brightness LEDs

- Indipendent converter - IP40 - Insulation class II
- Output in steady current: 350÷700mA, ±5%
- Self-resetting protection against overtemperatures, open circuit and against output short circuits
- Voltage: 100V÷250V/AC - Steady output

Konverter für High Brightness LED

- Unabhängiger Konverter - IP40 - Isolationschutzklasse II
- Ausgang in Konstantstrom: 350÷700 mA, ±5%
- Schutz gegen Hochtemperaturen, gegen ungeschlossenen Stromkreis und Kurzschlüsse auf der Sekundärseite(Wiederherstellung automatisch)
- Speisung: 100V÷250V/AC - Stabilisierter Ausgang

Convertisseurs pour LED de puissance

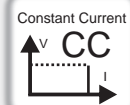
- Convertisseur indépendant - IP40 - Classe II, double isolation
- Sortie en courant constant 350÷700mA, ±5%
- Protection à rétablissement automatique contre les surchauffes, contre le circuit ouvert et les courts-circuits sur le secondaire
- Alimentation: 100V÷250V/AC - Sortie stabilisée

Convertidores para LED de potencia

- Convertidor independiente - IP40 - Clase II, doble aislamiento
- Salida de corriente constante 350÷700mA, ±5%
- Protección con restablecimiento automático contra los sobracaalentamientos, contra el circuito abierto y los cortocircuitos en secundario
- Alimentación: desde 100V÷250V/AC - Salida estabilizada.



**15÷23
Watt**



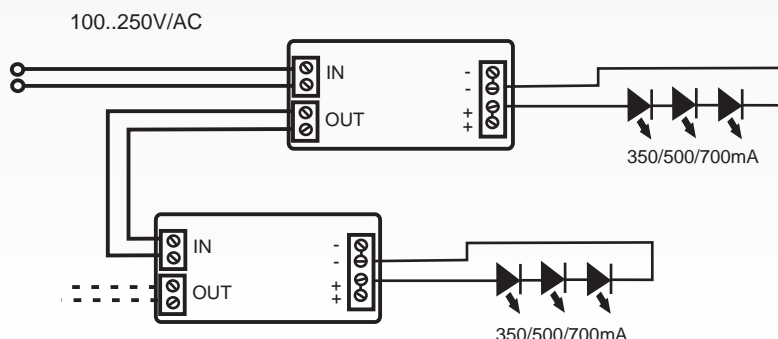
**High
Power Factor**
 $\lambda \geq 0,85$

IP 40

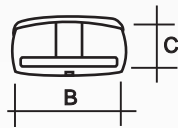
CE EMC SELV $\lambda \geq 0,85$ 45 mm

QLT	Part number	LED Min	LED Max	LED Max*	I Max	OUTPUT V Max	Watt	Dimensions A x B x C
A40PD312000B	3	12	9	350mA	48V	15W	138 x 40 x 28,5	
A40PD315000B	2	10	8	500mA	36V	18W	138 x 40 x 28,5	
A40PD309000B	2	9	7	700mA	36V	23W	138 x 40 x 28,5	

* Input :100..250V/AC



A



B

C