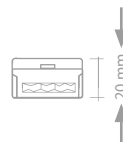
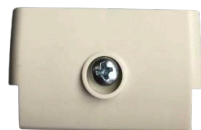


8,4÷10,5
WattPF
 $\lambda \geq 0,6$

IP 20

 $t_a -10^{\circ} \div +40^{\circ}C$ 

JLEDS is an official distributor for these QLT LED drivers called NICE110, NICE206, NICE303.

Constant Voltage and Constant Current LED Driver for High Brightness LEDs

🇬🇧 Driver for High Brightness LEDs

- Independent driver - IP 20 - Insulation class II
- Output in steady voltage and current $\pm 5\%$
- Self-resetting protection against over temperatures, open circuit and output short circuits.
- Input voltage: 100÷250V/AC

🇮🇹 Alimentatore per LED di potenza

- Alimentatore indipendente - IP 20 - Classe II di isolamento
- Uscita in tensione e corrente costante $\pm 5\%$
- Protezione autoripristinante contro le sovratemperature, contro il circuito aperto ed i corto-circuiti sul secondario.
- Alimentazione: 100÷250V/AC

🇩🇪 Treiber für High Brightness LED

- Unabhängiger Treiber - IP20 - Isolationschutzklasse II
- Ausgang in Konstanzspannung und Konstantstrom $\pm 5\%$
- Schutz gegen Hochtemperaturen, gegen ungeschlossenen Stromkreis und Kurzschlüsse auf der Sekundärseite (Wiederherstellung automatisch).
- Weltweite Speisung: 100÷250V/AC

🇫🇷 Alimentation pour LED de puissance

- Alimentation indépendante - IP 20 - Classe II double isolation
- Sortie en tension et en courant constant $\pm 5\%$
- Protection à rétablissement automatique contre les surchauffes, contre le circuit ouvert et les courts-circuits sur le secondaire.
- Alimentation: 100÷250V/AC

🇪🇸 Convertidor para LED de potencia

- Convertidor independiente - IP 20 - Clase II, doble aislamiento
- Salida de tensión y corriente constante $\pm 5\%$
- Protección con restablecimiento automático contra los sobrecalentamientos, contra el circuito abierto y los cortocircuitos en secundario.
- Alimentación: desde 100÷250V/AC

Part number	Min	LED Max	Max*	I Max	Output V Max**	Watt***	Dimensions A x B x C
A40NICE1100B	1	9	7	350 mA	35V	10,5W	70 x 42 x 20
A40NICE2060B	1	6	5	500 mA	24V	10,5W	70 x 42 x 20
A40NICE3030B	1	3	3	700 mA	12V	8,4W	70 x 42 x 20

* input: 100V/AC ** No Load ***Load