

iQ-ND-96-20 and **iQ-D010-96-20** are Q-Tran's newest interior rated, surface mounted, easy to use power supply. The power supply is rated IP20, interior use only. The driver is a non-dimmable power supply with an optional 0-10V dimming module in the secondary compartment. The output voltage is 24VDC constant voltage and this driver is capable of powering up to 96W of load. This easy to use driver is great for simple jobs that need a high quality, low cost solution.

FEATURES

- Limited output voltage and current, plus isolation for safe operation
- Dimmable w/ additional 0-10V Dimming Module
- Fully potted driver(s) for moisture resistance
- Surface mount only
- Suitable for dry and damp locations
- Suitable for Indoor use
- Primary Voltage Universal (120-277V)
- Wide operating temperature range: -20 degF to +140 degF
- Available finishes are White or Black
- Class 2
- UL Listed
- 5 year warranty

PERFORMANCE

- : Rated for surface mount
- : Fully rated to operate low voltage load at listed wattage (No Derating Required)
- : Voltage regulation to 2% or less of rated output voltage
- : Universal input range of 120-277 Vrms
- : Short circuit protection (SCP)
- : Over voltage protection (OVP)
- : Over current protection (OCP)
- : Live tested by manufacture to ensure proper operation
- : Manufactuer offers minimum of 5 year warranty

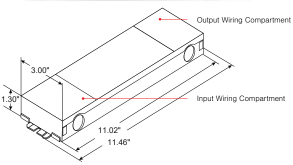
WIRE LENGTH TABLE

	VOLTAGE DROP CHART									
VDC	Watts (W)	10 AWG (5.6mm²)	12 AWG (3.3mm²)	14 AWG (3.0mm²)	16 AWG (1.3mm²)	18 AWG (0.78mm²)	20 AWG (0.50mm²)	22 AWG (0.33mm²)	24 AWG (0.20mm²)	26 AWG (0.13mm²)
	17	897'	564'	355'	223'	140'	88'	55'	35'	22'
	25	567'	356'	224'	141'	88'	56'	35'	22'	14'
24	40	309'	194'	122'	77'	48'	30'	30'	12'	7'
	80	130'	82'	51'	32'	20'	13'	8'	5'	3'
	100	84'	53'	33'	21'	13'	8'	5'	3'	

*Distances are based on a 5% Voltage drop max.

- This product must be installed in accordance with the applicable installation code by a person familiar with the
 construction and operation of the product and the hazards involved
- \bullet If dimming with optional 0-10V dimming module, use a dimmer rated for 0-10V operation





SPECIFICATIONS

*- 200us event

Input Input Input Voltage (Vrms) Input current, max (Arms) Inrush Current, max* (Apk) Input Frequency (Hz) Input Power (W)	120-277 0.94/0.41A 20A @230V 50/60 111
Output - Output Voltage, nom (V) - Output Current (A) - Output Power (Wmax) - Dimming 0-10V, (Max)	24 4.0 96 2mA
Environmental	Min Nom Max
THD (%) PF (%) Case Temp (°C)	0.90 2 0 70

Protections

- Short Circuit Protection (SCP)
- Over Voltage Protection (OVP)
- Over Current Protection (OCP)
- Class II Output
- IP20



Compliance

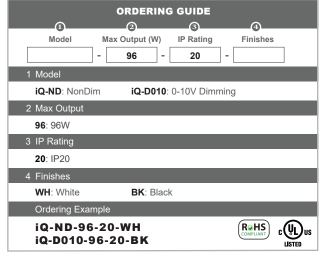
■ EMI/RFI : FCC(47CFR, part15) Class B

: EN 61000-3-2

- Certified : UL/cUL 1316/1430/1585

: UL-879 : UI -8750

US			

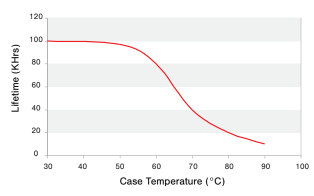


2020-02-10-V1

PROJECT NAME	DATE	COMPANY	TYPE	NOTE

SPECIFICATIONS & WIRING DIAGRAM

Lifetime vs Case Temperature



NON DIMMING



0-10V DIMMING

