

ARPJ-JC40600 (24W, 600mA)

1. Scope

The document details the electrical, mechanical and environmental specifications of a 20W constant current LED driver.

2. Input Characteristics

2.1. Input Voltage & Frequency

Input Rated Voltage: 100-240V AC

The range of input voltage is from 90 to 264V AC.

	Minimum	Nominal	Maximum
Input Voltage	90V AC	100-240V AC	264V AC
Input Frequency	63Hz	60Hz / 50Hz	47Hz

2.2. Input AC Current

0.15A max. @ 230V AC / 50Hz, output 40V DC & full load

2.3. Inrush Current (Cold Start)

0.3 A max. @ input 90V AC

2.4. Power Factor

0.6 input 100-240V AC & full load

2.5. Efficiency (Normal)

86% min. @ input 90V AC / 60Hz, output 40V DC & full load

88% min. @ input 264V AC / 50Hz, output 40V DC & full load

3. Output characteristics

3.1. Static Output Characteristics

Output Voltage	Rated Load		Output Current	R+N	Remark
	Min. Load	Max. Load			
18-40V	14W	22W	600mA (Range 570-630mA)	not test	

3.2. Turn On Delay Time

3s max. @ 90-264V AC input & full load

3.3. Hold Up Time

50ms min. @ full load & 90Vac 60Hz input turn off at worst case

80ms min. @ full load & 264Vac 50Hz input turn off at worst case

3.4. Rise Time

20ms max. @ Rated load

3.5. Fall Time

20ms max. @ Full load

3.6. Output Overshoot, Undershoot

1% max. When the power on or off

4. Protection Requirements

4.1. Short Circuit Protection

The input power shall decrease when the output rail short, the power supply shall no damage, and shall be self-recovery when the fault condition is removed.

5. Environment Requirements

5.1. Operating Temperature and relative Humidity

-40°C to +60°C

10%RH to 100%RH

5.2. Storage Temperature and Relative Humidity

-40°C to +85°C

5%RH to 100%RH non-condensing @ Sea level shall be low 10,000feet

5.3. Vibration

10 to 300Hz sweep at a constant acceleration of 1.0G (Breadth;3.5mm) for 1 Hour for each of the perpendicular axes X, Y, Z

5.4. Waterproof grade

IP65

6. Reliability Requirements

6.1. Burn-in Test

The LED driver shall under go a minimum of 4 Hours burn-in test at $-35^{\circ}\text{C} \pm 5^{\circ}\text{C}$ under full load condition.

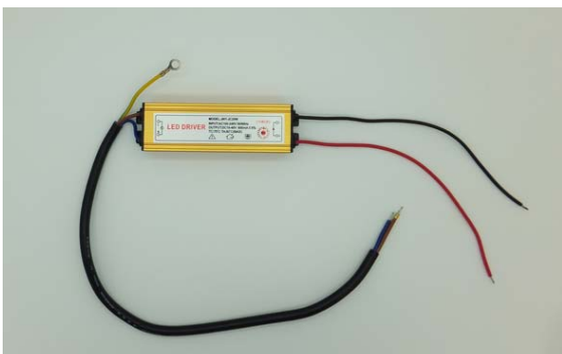
The power supply shall under go a minimum of 4 Hours burn-in test at $45^{\circ}\text{C} \pm 5^{\circ}\text{C}$ under full load condition.

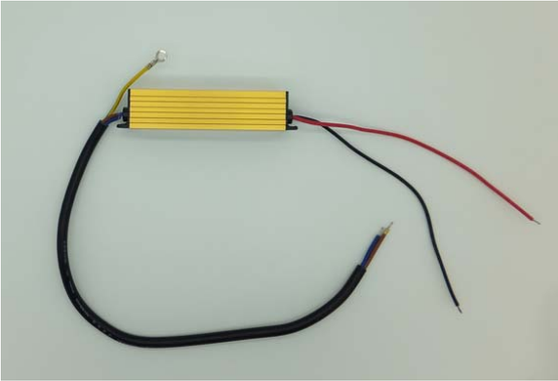
6.2 MTBF Qualification

The MTBF shall be at least 30,000 Hours at 25°C, Full load and nominal input condition

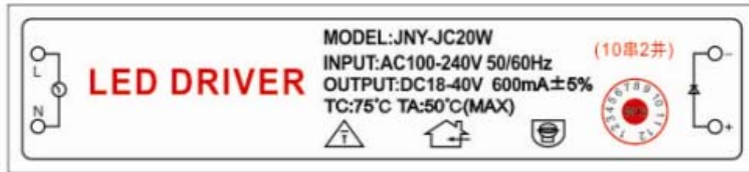
7. Photos

Dimension 106x29x23mm, Weight 143g





8. Package & Label



Box size 12x5.1x3cm

9. Wire

Type	Wiring Position	
IN	IN	Brown Wire --- L
		Blue Wire --- N
		Green Yellow Wire --- G
OUT	V out +	Load Positive --- Red Wire
	V out -	Load Negative --- Black Wire

