High Precision PSR APFC Isolated LED Driver

JI-S3070HI



JHA INSTRUMENT

30-80W ISOLATED HPF LED DRIVER



Features:

- Wide input voltage range 100VAC to AC300VAC
- Withstand voltage 450VAC
- Highly accurate constant LED current (+/-3%)
- High Power Factor (PF)
- THD Less than 5%
- Cycle-by-Cycle Current Limit
- NO EMI/RFI Noise
- Isolated
- Excellent Line and Load Regulation
- High Efficiency around 90%
- Auto Recovery
- Three wire system for better grounding and shock proofing
- Excellent heat management
- Dusk to Dawn with light sensing (optional)

JHA INSTRUMENT JI-S3070HI Page 1

High Precision PSR APFC Isolated LED Driver

JI-S3070HI

Protections:

- **Short Circuit**
- Over Temperature
- Under-voltage
- Surge > 4.7KVA (>10KVA optional)
- Over load
- Over-voltage auto-cut at 270VAC
- Open Circuit
- Transformer Saturation

Rating:

 Input Voltage 	120-280VAC	 Output Voltage 	60VDC
 Input Power 	50W	 Output Power 	46W
 Operating Temperature 	0-45 0C	Output Current	750mA

Application:

Street light Flood light Ceiling light **Constant Current Power Supply**

Test Report:

Part No: - JI-S3070HI0750060-WH

SL No	AC Input (V)	AC Input (I)	Input (S)	Input (P)	PF	THD %	Output (V)	Output (mA)	Output (W)	EFF %
1	100	0.525	53.0	52.8	1.000	5	60.6	740	44.84	84.92
2	120	0.436	52.5	52.2	0.9961	6	60.6	740	44.84	85.90
3	140	0.376	52.7	52.4	0.9923	6	60.6	740	44.84	85.57
4	160	0.323	51.5	51.2	0.9883	7	60.5	750	45.37	88.61
5	180	0.284	51.0	50.4	0.9863	7	60.5	750	45.37	90.01
6	200	0.256	51.2	50.4	0.9804	7	60.5	750	45.37	90.01
7	220	0.235	51.7	50.4	0.9768	9	60.5	750	45.37	90.01
8	230	0.226	51.8	50.4	0.9749	9	60.5	750	45.37	90.01
9	240	0.218	52.2	50.6	0.9674	11	60.5	750	45.37	89.66
10	260	0.204	52.9	51.0	0.9603	14	60.5	750	45.37	88.96
11	280	0.193	53.5	51.2	0.9534	14	60.5	750	45.37	88.61
12	300	0.019	5.7	0.2	0.0357	25	00.0	000	00.00	00.00

JHA INSTRUMENT JI-S3070HI Page 2

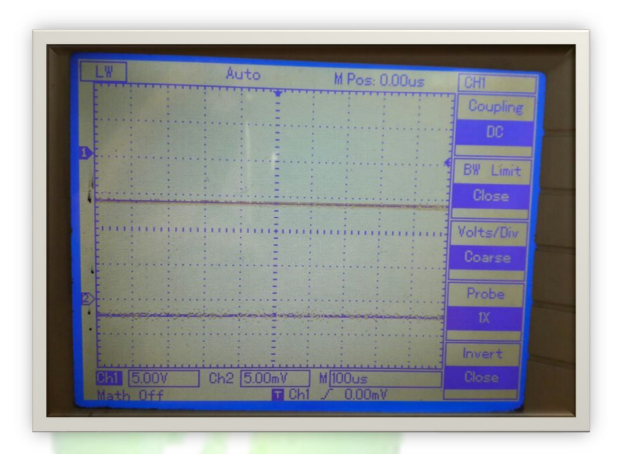
^{**} Tested on 3030 1W 6V LED 7 LED in series.
** Auto Cut at 290VAC

** Open circuit output voltage 60V DC

** Efficiency and PF can be increased for narrow input range 160VAC-290VAC

JI-S3070HI

Output Waveform:



Recommend Load Condition:

With 3030 LED: 1W, 6V, 150mA

Total No of LED - 50 No of LED in series - 10

No of LED in Parallel - 5

With 5630/5730 LED: 0.5W, 3-3.4V, 150mA

Total No of LED - 100 No of LED in series - 20 No of LED in Parallel - 5

With 2835 LED: 0.5W, 3-3.4V, 150mA

Total No of LED - 100 No of LED in series - 20

No of LED in Parallel - 5

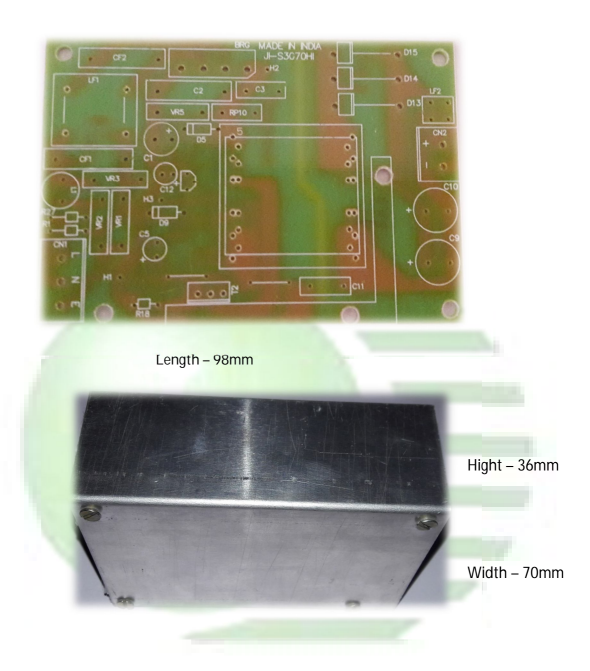
With 2835 LED: 1W, 9V, 100mA

Total No of LED - 50 No of LED in series - 6 No of LED in Parallel - 8

JHA INSTRUMENT JI-S3070HI Page 3 High Precision PSR APFC Isolated LED Driver

JI-S3070HI

Dimension:



Ordering Information:

Part No: JI-S3070HIAAAAVVV-WH/NH

Where

AAAA – Current in milliampere

VVV - Voltage in voltWH - With Heat sinkNH - Without Heat sink

Contact Us: www.jhainstrument.in, info@jhainstrument.in, piyush@jhainstrument.in, phainstrument.in, phainstrument.in,

JHA INSTRUMENT JI-S3070HI Page 4