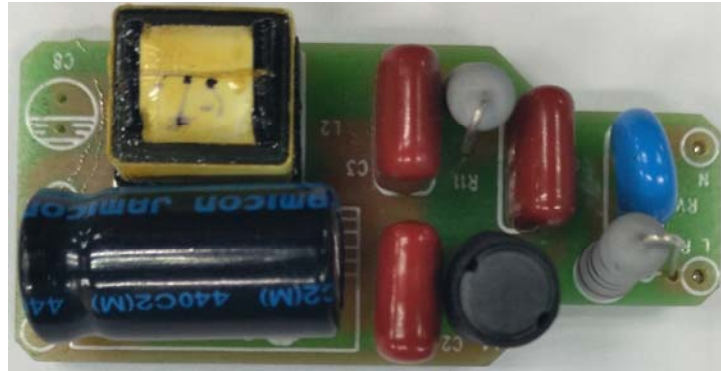


Subject

OB3332BP Demo Board Manual

Board Model:LD72V120mA3332 1639

Doc. No.: OB_DOC_DBM_ 3332BPA1



50mm(D) * 23mm(W) * 19mm(H)

Key features:

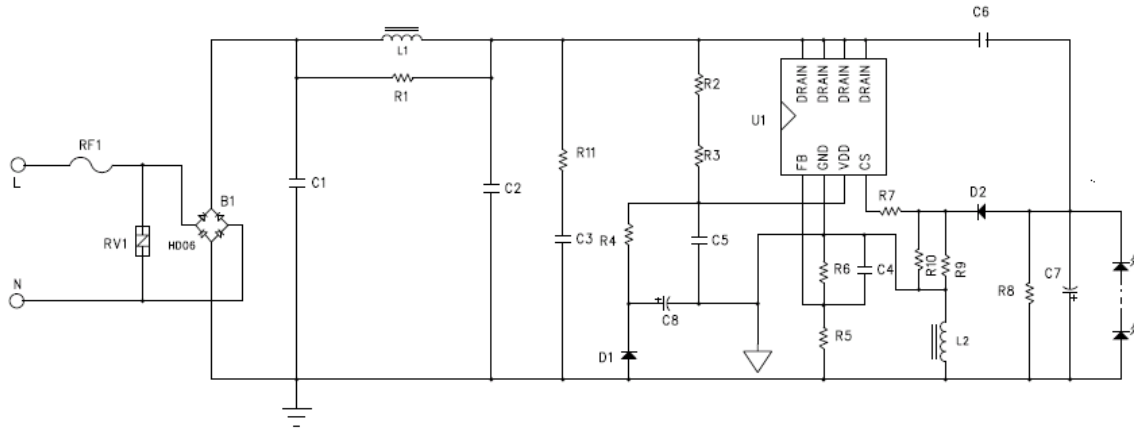
- Input: 200Vac~264Vac/47Hz~63Hz
- Non-isolated buck-boost application
- $PF \geq 0.85 @ V_o = 72V$
- LED short protection, over temperature protection.
- Thermal foldback

Revision History

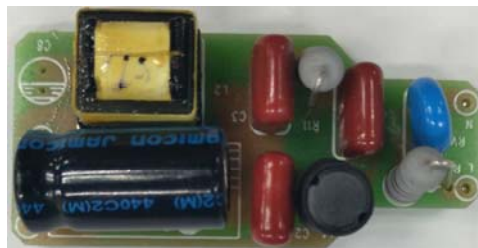
Revise Date	Version	Reason/Issue
2016/11/11	00	First issue
2017/01/03	A0	Improve the dimming performance.
2018/04/19	A1	Improve Line CC

1 Board Information

1.1. Board Schematic



1.2. Module Snapshot

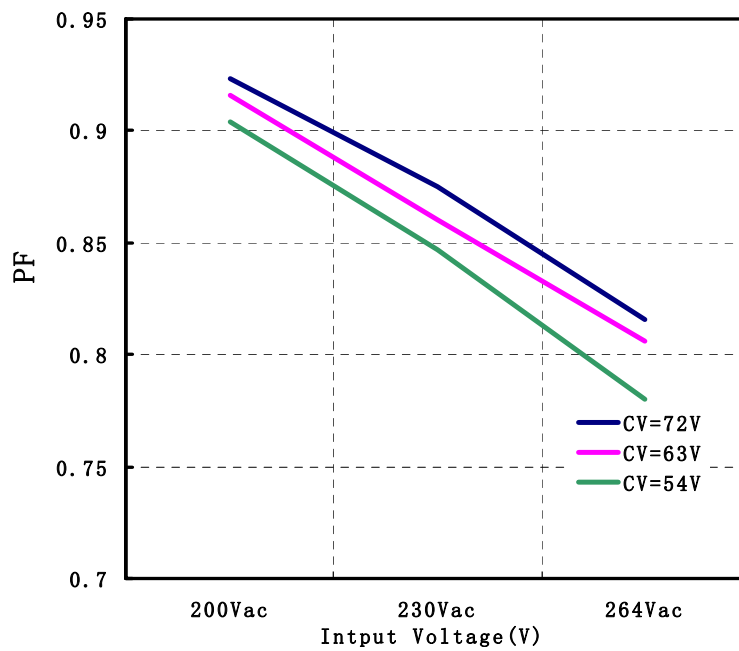
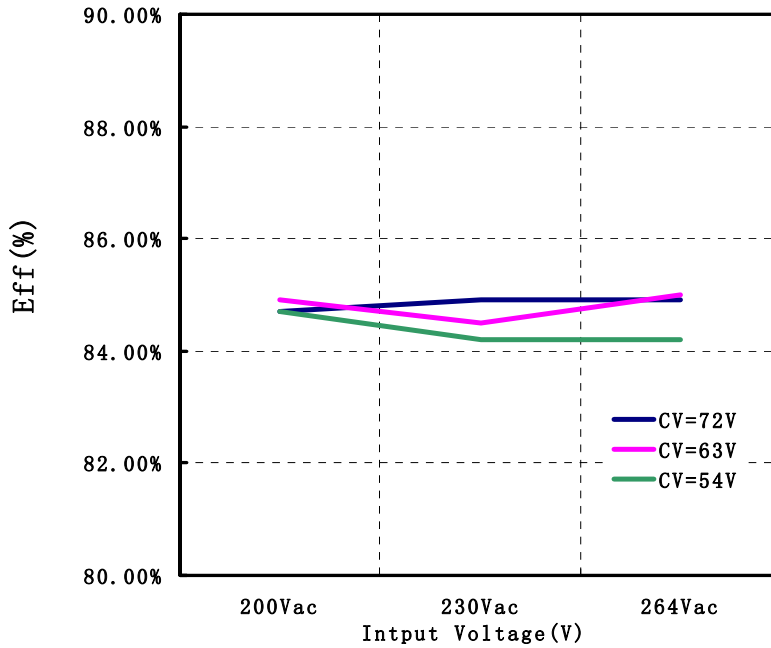


Size: 45mm(L) * 23mm(W) * 12mm (H)

2. Performance Evaluation

2.1. Input Characteristics

3.1.1 Efficiency and PF



Disclaimer

On-Bright Electronics reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its documents, products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete.

This document is under copy right protection. Non of any part of document could be reproduced, modified without prior written approval from On-Bright Electronics.