

STEVAL-ILH005V2

150 W electronic ballast for HID lamps based on the L6562A and ST7LITE39F2

Data brief

Features

- Minimum mains voltage: V_{ac(min)} = 185 V
- Maximum mains voltage: V_{ac(min)} = 265 V
- Minimum mains frequency: f_{min} = 47 Hz
- Output current: I_{out} = 0.38 A
- Rated lamp power: P_{Lamp} = 150 W
- Expected bridge efficiency: η bridge = 95%
- Regulated DC output voltage (DC value): V_{out} = 420 V
- Maximum output overvoltage (DC value): ΔOVP = 50 V
- Maximum output low-frequency ripple: ∆V_{outx} = 20 V
- PFC minimum switching frequency: f_{min} = 28 kHz
- Expected PFC efficiency: η PFC= 96%
- Expected input section efficiency: η in= 99%
- Expected power factor: 0.99
- RoHS compliant

Description

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The STEVAL-ILH005V2 demonstration board implements a two-stage electronic ballast for 150 W HID metal halide lamps. The ballast is composed of a boost converter (power factor controller PFC) working in transition mode and an inverter consisting of a full bridge that drives the lamp at low-frequency square wave.

The ballast was developed for 185 - 265 Vac 50/ 60 Hz input mains and is able to drive 150 W metal halide and high-pressure sodium lamps.

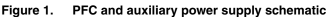


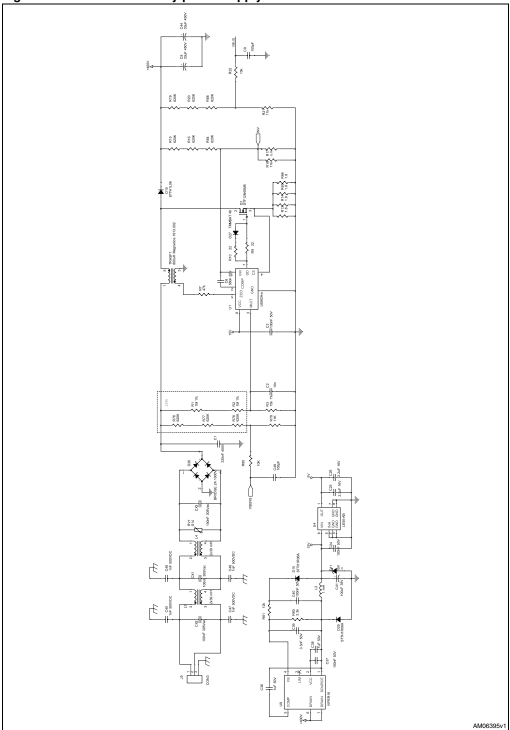
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For further information contact your local STMicroelectronics sales office.

Circuit schematics STEVAL-ILH005V2

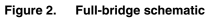
1 Circuit schematics

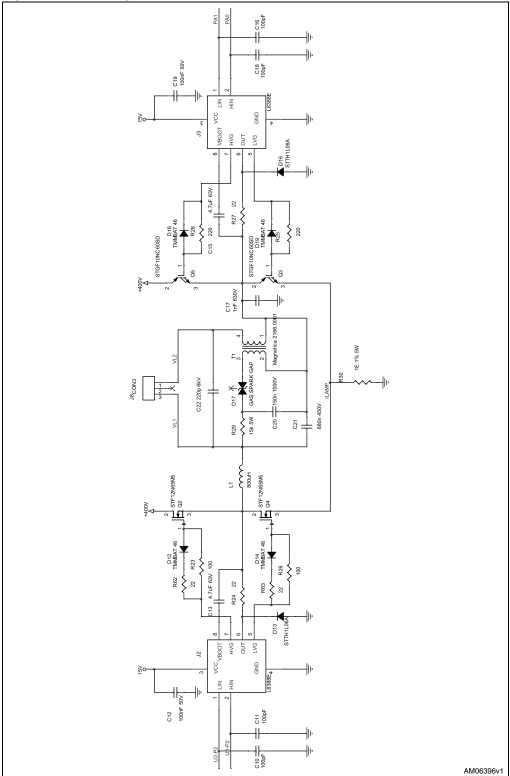




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STEVAL-ILH005V2 Circuit schematics





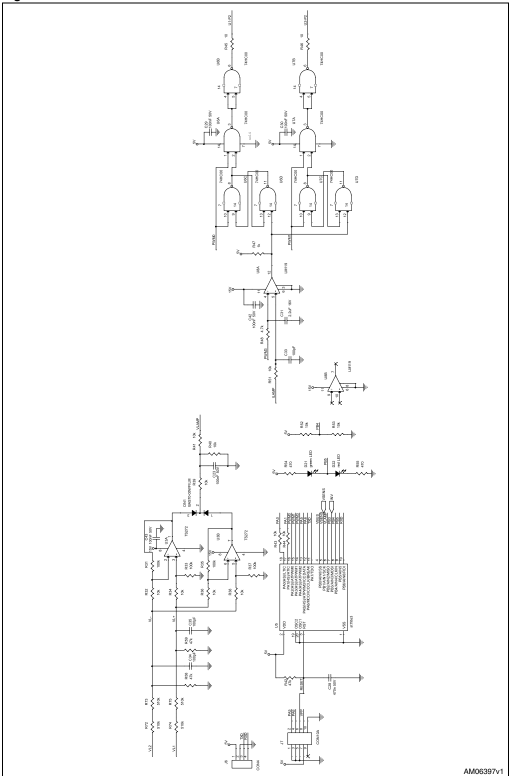
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Circuit schematics STEVAL-ILH005V2





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STEVAL-ILH005V2 Revision history

2 Revision history

Table 1. Document revision history

Date	Revision	Changes
04-Nov-2011	1	Initial release.

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