# ICL8150 Evaluation system 

## Boards, tools, and features

## About this document

## Scope and purpose

This document is a detailed guide to using the Infineon ICL8105 universal evaluation board. It presents the features of the board and describes the configurable options.

The Infineon ICL8105 is a controller for high-performance single-stage digital flyback AC-DC converters for LED lighting applications.

## Intended audience

This document is intended for anyone wishing to evaluate the performance of the Infineon ICL8105 for their own application tests or to use it as a base/reference for a new Infineon ICL8105-based development.

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## ICL8150 Evaluation system

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## Introduction

## 1 Introduction

## $1.1 \quad$ Features

- Universal AC input from $90 \mathrm{~V} \sim$ to $305 \mathrm{~V} \sim$
- DC input option
- Wide output voltage range: 20 V to 100 V
- Output current: 0.1 A to 2.0 A
- Tunable output voltage range: Wide/narrow/fixed
- High efficiency with optional synchronous rectification
- Selectable input and output capacitors
- 010 V dimming with isolation support Low standby power < 200 mW
- Power rating option ( $20 \mathrm{~W}, 40 \mathrm{~W}, 60 \mathrm{~W}, 80 \mathrm{~W}$ )
- Various footprint options for MOSFET/diode
- Open load auto discharge
- Configurable parameters, e.g. adjustable voltage and current ranges, protection modes


Figure 1 ICL8105 universal evaluation board

### 1.2 Application

- Electronic control gear for LED luminaires (20 W, $40 \mathrm{~W}, 60 \mathrm{~W}, 80 \mathrm{~W}$ )


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## Introduction

## $1.3 \quad$ Product brief

The ICL8105 universal evaluation board is designed to offer designers maximum flexibility in terms of design during the initial design phase. It provides a flexible base for evaluating the performance of the ICL8105. The objective of this board is to allow the designer a faster way to finalize the circuitry and component values before designing the form factor PCB. By default, it is configured as a single-stage PFC flyback topology

Tuning of power factor (PF), total harmonic distortion (THD) and electromagnetic interference (EMI) is possible with the adjustable input/output capacitance and the option of using different line filters.

The controller provides the ability to use different transformers, allowing easy adaptation for different power applications ( $20 \mathrm{~W}, 40 \mathrm{~W}, 60 \mathrm{~W}$ and 80 W ). The availability ofdifferent footprints of the MOSFET and output diode allows the designer to choose the most cost-effective solution.

The output voltage can betuned byenabling/disabling the $\mathrm{V}_{c c}$ voltage regulator circuitry. Synchronous rectification circuitry is available forselection inthe case of high-efficiency applications. Designers can choose to use an active or passive output bleeder to support hot-plug of LEDs and to protect LEDs against overvoltage when being reconnected.

Current (Ivcc, $l_{\text {pri, }} I_{\text {see }}$ ) can be measured easily across a jumper. Test pins are placed in strategic points for easy hookup with oscilloscope probes for testing and measurement.

### 1.4 Safety precautions

Please take note of the following points regarding safety precautions when using the board.

- Any input voltage to the evaluation board should be switched off for at least 30 secs before accessing any circuits/components
- Please check the voltage of output capacitors via S101 and keep pressing for discharge after turning off the board until LED101 light off before changing any jumper configuration of J103 to J109 or assessing any secondary circuits/components
- Please measure by multi-meter and discharge the input capacitors first before changing anyjumper configuration of J1 to J11 or assessing any primary circuits/components
- To ensure no electrical shock to the user at all times, please always use an insulated plier/tweezer to change any jumper configurations or assessing any circuits/components

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## Hardware Information

## 2 Hardware Information

This section provides detailed information on the hardware of the universal evaluation board.

### 2.1 Schematic



Figure 2 ICL8105 Universal evaluation board (Rev. 2)

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## Hardware Information



Figure 3 Universal evaluation board (Rev.2)

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### 2.2 General notes

There are many options available to users for selection on this evaluation board. Selection is easily performed by using the appropriate jumper option. There are a total of 27 selectable jumper options. The jumper selection guide to all the jumpers and the function at each position are clearly printed on the PCB bottom.

The ICL8105 chip is soldered onto a small PCB with 2 connectors for connecting to the main board. This is to avoid damage to IC footprints on the main board due to multiple desolder processes during replacement. If designers prefer to solder the chip on the main board, there is also an IC footprint on the main board.


Figure 4 Plugin board with ICL8105 chip

To facilitate debugging and troubleshooting, $\mathrm{Vcc}, \mathrm{Comm}$ (UART) and GND are connected with switches for connection to the interface card.


Figure $5 \quad$ VCC, UART and GND Switches

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### 2.3 Selection of line filters

A line filter is an essential component to achieve good EMI performance. As shown in Figure 5, jumpers J 1 and J 2 can be opened for connection of an external line filter to the circuit. This allows the designer to use an application-specific line filter to optimize EMI performance. R1/R2 and R3/R4 can also be shorted to disable L1 and L2 respectively. Optionally, C3 and C4 enable further fine-tuning of EMI performance.

Alternatively, designers can open J1 and J2 to disable the filter circuitry and use their own filter circuitry for connection to the board to test EMI performance. Such an option allows designers to re-use the previously designed filter circuitry and thus save time in development.


Figure 6
Selection of line filter

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## Hardware Information

### 2.4 Input capacitance selection

Input capacitance has direct impact on the PF, THD and EMI performance of the system. As shown in Figure 7, four capacitors ( $0.1 \mu \mathrm{~F}, 0.15 \mu \mathrm{~F}, 0.22 \mu \mathrm{~F}$ and $0.47 \mu \mathrm{~F}$ ) are available for selection via the jumpers $\mathrm{J} 5, \mathrm{~J} 6, \mathrm{~J} 7$ and J 8 respectively. By shorting these jumpers, different combinations of capacitance allow the tuning of PF, THD and EMI. In addition, an "enhanced PFC" feature is available to compensate the input capacitance to optimize the power factor and/or THD.


Figure 7 Input capacitance options

### 2.5 Outout capacitance selection

Output capacitance needs to be selected carefully in order to have the required high output current with low ripple. It represents a trade-off between output ripple and BOM cost that the designer has to choose. As shown in Figure 8, seven capacitors ( $3 \times 330 \mu \mathrm{~F}, 3 \times 470 \mu \mathrm{~F}$ and $1 \mathrm{X} 680 \mu \mathrm{~F}$ ) are available for selection via jumpers J103 ~J109. By shorting these jumpers, different combinations of capacitance allow optimization of the output ripple and provide support for high output current/power applications.


Figure 8 Output capacitance options

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## Hardware Information

### 2.6 Option for different power applications

This board is designed for use in four different power applications: $20 \mathrm{~W}, 40 \mathrm{~W}, 60 \mathrm{~W}$ and 80 W . Figure 9 shows the different footprints available for transformers, MOSFET and output diode; depending on the power and current ratings, the designer can choose the appropriate components for the required power application.


Figure $9 \quad$ Mutiple footprints


Figure 10 MOSFET

For better efficiency, please note that for the 20 W and 40 W applications, the designer needs to select Q1-B (IPD80R1K0CE) by shorting pins 1 and 2 of both J10 and J11. For the 60 W and 80 W applications, short pins 2 and 3 of J10 and J11 for selection of Q1-A (SPA11N80C3).

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### 2.7 Output voltage range selection

ICL8105 is a constant-current LED driver. As such, the output voltage will vary depending on the number of LEDs connected to it. Note that the transformer winding turn ratio between the output voltage winding and the auxiliary winding that provides the IC $V_{c c}$, and the output voltage range will affect the $\mathrm{V}_{\mathrm{cc}}$ circuit design.

Designers have the following choice:

- Fixed output voltage
- $\quad$ Narrow output voltage range (factor of 2, e.g. 12-24 V)
- Wide output voltage range (factor of 4, e.g. 1248 V )

Depending on the selection made, the $\mathrm{V}_{\mathrm{cc}}$ voltage regulator needs to be enabled or disabled via a 3-pin jumper, J15.

- In narrow or fixed output voltage applications, no $\mathrm{V}_{\mathrm{cc}}$ voltage regulator is required -> short pins 23
- For wide output voltage applications, a Vcc voltage regulator is required -> short pins 12.

And lastly, designers can also externally provide $\mathrm{V}_{\mathrm{Cc}}$ to the ICL8105 at the test point C11+ as the ICL8105 natively supports VCC voltage ranges of about 10 V to 20 V .


Figure $11 \quad$ Vcc voltage regulator

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## Hardware Information

### 2.8 Synchronous rectification option

For higher efficiency, the designer may want to try synchronous rectification. Please note that the components footprints of the synchronous rectification circuitry are available on the board. The recommended values of these components are stated in Table 15. Please remember to remove D101 and add the AUX1 winding when using synchronous rectification.


Figure 12 Synchronous rectification

### 2.9 Output bleeder selection

Output bleeder circuitry is designed in order to discharge the extra electric charge stored in the output capacitor when the LEDs are disconnected. Two types of output bleeder are available for the user to choose. For passive bleeders, short pins 1-2 of J101. For active bleeders, short pins 2-3 of J101 and pins 1-2 of J102.

The disadvantage of passive bleeders is that the design will take a hit in efficiency because the resistor is always on and is bleeding power; to overcome this, a switch is added. The switch must be manually pressed to discharge the extra electric charge. An active bleeder circuit has more components but the resistor to discharge the extra charge is only on when needed and does not require manual switching.


Figure 13
Output bleeder selection

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### 2.10 Isolated 0-10 V dimming circuit

To enable the 010 V dimming circuit, short J17 to connect DIM/UART to the circuit and short J16 to connect SQW to the circuit. The designer can choose if the secondary side is to be pulled up by LED+ or Sec VCC by shorting pins 1-2 or pins 2-3 of J111.

The SQW pin generates a square wave signal with a frequency of 15 KHz , amplitude of 7.5 V with a $50 \%$ duty cycle. A diode peak detector on the primary side stores this dimming voltage information on the 1 nF capacitor for use as a dimming voltage.

If there is a requirement to conform to standard on limits to the current sink into the dimmer, the designer can add C113 and ZD110.


Figure 14 Isolated 010 V dimming circuit

If there is a need to use secondary $\mathrm{V}_{\text {cc }}$ for dimming pull-up, user need to short pin 2-3 of J111 and pin 1-2 of J110.


Figure 15 Secondary $V_{c c}$ supply for dimming pull-up

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### 2.11 Jumper selection guide

Table 1 shows the jumper selection options available on the primary side.
Table 1 Jumper selection guide (primary side)

| Jumper | Description |
| :---: | :---: |
| J1 | Short pins 1-2: AC supply(L) \& line filter connected to BR1 |
| J2 | Short pins 1-2: AC supply( N ) \& line filter connected to BR1 |
| J4 | Short pins 1-2: to short L4 (differential choke after BR1) |
| J5 | Short pins 1-2: to select additional 0.1 uF |
| J6 | Short pins 1-2: to select additional 0.15 uF |
| J7 | Short pins 1-2: to select additional 0.22 uF |
| J8 | Short pins 1-2: to select additional 0.47 uF |
| J9 | Short pins 1-2: BR1(~) connected to HV Short pins 2-3: Cin connected to HV |
| J10 | Short pins 1-2: Select Q1-B (DPAK) <br> Short pins 2-3: Select Q1-A (TO-220) |
| J11 | Short pins 1-2: Select Q1-B (DPAK) <br> Short pins 2-3: Select Q1-A (TO-220) |
| J12 | Short pins 1-2: Connect R11-B |
| J13 | Short pins 1-2: Connect R11-C |
| J14 | Short pins 1-2: Connect R11-D |
| J15 | Short pins 1-2: U1 $\mathrm{V}_{\mathrm{Cc}}$ regulator enabled Short pins 2-3: U1 $\mathrm{V}_{\mathrm{cC}}$ regulator disabled |
| J16 | Short pins 1-2: Connect U1 SQW to dimming circuit |
| J17 | Short pins 1-2: Connect U1 DIM/UART to dimming circuit |

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Table 2 shows the jumper selection options available on the secondary side.
Table 2 Jumper selection guide (secondary side)

| Jumper | Description |
| :---: | :---: |
| J101 | Short pins 1-2: Enable passive output bleeder Short pins 2-3: Enable active output bleeder |
| J102 | Secondary dimming circuit ground connection For isolation of dimming circuit, open J102 |
| J103 | Short pins 1-2: Select additional $330 \mu \mathrm{~F}$ |
| J104 | Short pins 1-2: Select additional $330 \mu \mathrm{~F}$ |
| J105 | Short pins 1-2: Select additional $330 \mu \mathrm{~F}$ |
| J106 | Short pins 1-2: Select additional $470 \mu \mathrm{~F}$ |
| J107 | Short pins 1-2: Select additional $470 \mu \mathrm{~F}$ |
| J108 | Short pins 1-2: Select additional $470 \mu \mathrm{~F}$ |
| J109 | Short pins 1-2: Select additional $680 \mu \mathrm{~F}$ |
| J110 | Short pins 1-2: Enable secondary $\mathrm{V}_{\text {cc }}$ supply |
| J111 | Short pins 1-2: Secondary dimming circuit pull-up by SEC_LED+ Short pins 2-3: Secondary dimming circuit pull-up by SEC_V $\mathrm{V}_{c c}$ |

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## Hardware Information

## $2.12 \quad$ PCB layout

The PCB layout of the evaluation board is shown below.


Figure 16
PCB layout: Top view (Rev. 2)

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## Hardware Information



Figure $17 \quad$ PCB layout: Bottom view (Rev. 2)

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## Protection features

## $3 \quad$ Protection features

Two reactions to protections (auto restart mode and latch mode) are implemented. Each protection feature has a default reaction.

## Auto restart mode

Once the auto restart mode is activated, the IC stops the power MOSFET switching at the pin GD and reduces the current consumption to a minimum. After the configurable auto restart time $\mathrm{t}_{\text {auto_restart }}$ expires, the IC initiates a new startup.

During this auto restart, the HV startup cell is switched on and off in order to keep the VCC above the UVLO threshold. The auto restart cycle starts first by charging the VCC capacitor by switching on the HV startup cell until the $\mathrm{V}_{\mathrm{cc}}$ on-threshold is exceeded. An initial startup procedure with soft-start is initiated next.

## Latch mode

When latch mode is activated, the power MOSFET switching at the pin GD is immediately stopped. The HV startup cell is switched on and off in order to keep the $V_{c c}$ above the UVLO threshold. The device stays in this state until the input voltage is completely removed and the $\mathrm{V}_{c c}$ voltage drops below the UVLO threshold.

The IC can then be restarted by applying input voltage.

| Protection feature | Active | Default reaction |
| :--- | :---: | :---: |
| Undervoltage lockout for VCC | Always on | Auto Restart |
| Overvoltage protection for VCC | Always on | Latch mode |
| Undervoltage protection for Vout | Disabled during startup ${ }^{11}$ | Auto Restart |
| Overvoltage protection for Vout | Always on ${ }^{1)}$ | Latch mode |
| Undervoltage protection for Vin voltage | Always on $^{1)}$ | Auto Restart |
| Overvoltage protection for Vin voltage | Always on ${ }^{11}$ | Latch mode |
| Input overcurrent detection level 1 | Always on | Current limiting |
| Input overcurrent protection level 2 | Always on | Latch mode |
| Output current protection (average) | Disabled during startup ${ }^{1)}$ | Auto Restart |
| Output current protection (peak) | Disabled during startup ${ }^{11}$ | Auto Restart |
| Overtemperature protection | Always on | Latch mode |

1) Configurable

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## Protection features

## $3.1 \quad$ Undervoltage lockout for $\mathbf{V}_{\text {cc }}$

An undervoltage lockout unit (UVLO) is implemented to ensure defined enabling and disabling of the IC operation depending on the supply voltage at the pin $V_{c c}$. The UVLO contains a hysteresis with the voltage thresholds $\mathrm{V}_{\mathrm{vccon}}$ for enabling the IC and $\mathrm{V}_{\text {vccoff }}$ for disabling the IC.

Once the mains input voltage is applied, current flows through an external resistor into the pin HV via the integrated diode to the pin $\mathrm{V}_{\mathrm{cc}}$. The IC is enabled once $\mathrm{V}_{\mathrm{cc}}$ exceeds the threshold $\mathrm{V}_{\mathrm{vccon}}$ and enters normal operation if no fault condition is detected. In this phase, $\mathrm{V}_{\text {vcc }}$ will drop until the self-supply via the auxiliary winding takes over the supply at the pin $V_{c c}$. The self-supply via the auxiliary winding must therefore be in place before $\mathrm{V}_{\mathrm{vcc}}$ falls below the $\mathrm{V}_{\text {vccoff }}$ threshold.

## $3.2 \quad$ Overvoltage protection for $\mathbf{V}_{\mathbf{c c}}$

Overvoltage detection at the pin $\mathrm{V}_{\mathrm{cc}}$ is implemented via a configurable threshold $\mathrm{V}_{\text {vccovp }}$.

## $3.3 \quad$ Overvoltage/undervoltage protection for output voltage

An overvoltage/undervoltage detection of the output voltage $\mathrm{V}_{\text {out }}$ is provided by the measurement and calculation as described in the datasheet. Output/undervoltage protection is disabled during startup. Its detection thresholds $\mathrm{V}_{\text {out,ov }}$ and $\mathrm{V}_{\text {out, uv }}$ can be configured.

The startup threshold $\mathrm{V}_{\text {out,start }}$ has to be configured above the undervoltage threshold to allow for undershooting (especially for resistive loads).

## $3.4 \quad$ Overvoltage/undervoltage protection for input voltage

An overvoltage/undervoltage detection of the input voltage $\mathrm{V}_{\text {in }}$ is provided by the measurement and calculation as described in the datasheet. Peak values of Vin are compared to the configurable internal input overvoltage/undervoltage protection thresholds $\mathrm{V}_{\text {inov }}$ and $\mathrm{V}_{\mathrm{in}, \mathrm{uv}}$.

### 3.5 Input overcurrent detection level 1 (OCD1)

The input overcurrent protection level 1 is implemented by means of the cycle-by-cycle peak current limitation to $\mathrm{V}_{\text {csocdi }}$. Leading-edge blanking prevents the IC from false switch-off of the power MOSFET due to a leadingedge spike.

### 3.6 Input overcurrent detection level 2 (OCD2)

The input overcurrent protection level 2 is intended to cover fault conditions, like a short in the transformer primary winding. In this case, overcurrent protection level 1 will not properly limit the peak current due to the very steep slope of the peak current. Once the threshold $V_{\text {CsOcP2 }}$ is exceeded for longer than $t_{\text {csocp2 }}$, the protection is triggered.

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## Protection features

### 3.7 Output overcurrent protections

The ICL8105 includes protections for exceeding an average and peak current limit. The average output current is calculated over one half cycle of the input frequency to remove the output current ripple.

## $3.8 \quad$ Overtemperature protection

The ICL8105 offers a conventional as well as an adaptive overtemperature protection scheme.

## Conventional overtemperature protection

The overtemperature protection initiates a thermal shutdown once the internal temperature detection level $\mathrm{T}_{\text {отд }}$ is reached. The IC will turn off and only restart after recycling of the input power, provided the junction temperature is below $\mathrm{T}_{\text {start. }}$.


Figure 18 Conventional overtemperature protection

## Adaptive temperature protection

To protect the load and driver against overtemperature, the ICL8105 features a reduction of the output current to below the maximum current $\mathrm{l}_{\text {out,set }}$. As long as the temperature TR is exceeded, the current is gradually reduced as shown in Figure 19. If a reduction down to a minimum current $\mathrm{I}_{\text {out,red }}$ is not able to compensate for the increase of temperature, the ICL8105 will turn off at the temperature $\mathrm{T}_{\text {отд }}$. After turning off, the IC will only restart after recycling of the input power, provided the junction temperature is below $\mathrm{T}_{\text {start }}$.


Figure 19 Adaptive temperature protection

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## Measurement results

## 4 Measurement results

The measurement results in this chapter were obtained on the evaluation board using a 20 W configuration as described in Table 3.

Table 3 Example for a 20 W configuration

| Parameter | Value |
| :--- | :--- |
| Output current | 400 mA |
| Input voltage range | Wide: $90 \mathrm{~V} \sim 277 \mathrm{~V} \sim$ |
| Output voltage range, Vo | Wide: 12 V 48 V |
| Input capacitance | $0.1 \mu \mathrm{~F}$ |
| Output capacitance | $3 \times 330 \mu \mathrm{~F}$ |
| Synchronous rectification | Disabled |

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## Measurement results

### 4.1 Constant current operation

Figure 20 shows the load ( N ) and line (Vac) regulation performance of the 20 W ICL8105 evaluation board. A forward voltage of 3 V was used. Thus, the output voltage of approximately $12 \mathrm{~V}, 30 \mathrm{~V}, 48 \mathrm{~V}$ corresponds to the LED numbers ( N ) $=4,10$ and 16 respectively in the non-dimmed condition. The output current (lout) is regulated within a maximum deviation of $+2.75 \% /-4.25 \%$.


Figure 20 Measured non-dimmed output current ( $\mathrm{N}=\mathbf{4 , 1 0 , 1 6}$ corresponds to $\mathrm{Vo}=\mathbf{1 2} \mathrm{V}, \mathbf{3 0} \mathrm{V}, \mathbf{4 8} \mathrm{V}$ respectively)

Boards, tools, and features

## Measurement results

### 4.2 Time-to-light

Figure 21 shows the time-to-light as measured on the 20 W ICL8105 evaluation board to be $<500 \mathrm{~ms}$. The time-to-light is worst for the lowest input voltage and highest load.



Figure 21 Measured time-to-light

Boards, tools, and features

## Measurement results

### 4.3 Power factor

The power factor (PF) of the 20 W ICL8105 evaluation board is $>0.85$ for input voltages up to $277 \mathrm{~V} \sim$ and $\mathrm{N}>=10$ LEDs.



Figure 22 Measured power factor ( $\mathrm{N}=4,10,16$ corresponds to $\mathrm{Vo}=12 \mathrm{~V}, 30 \mathrm{~V}, 48 \mathrm{~V}$ respectively)

Boards, tools, and features

## Measurement results

### 4.4 Total harmonic distortion

The total harmonic distortion (THD) of the input current on the 20 W ICL8105 evaluation board is < 14\% for input voltages up to $277 \mathrm{~V} \sim$ input voltage and $\mathrm{N}>=10$ LEDs.



Figure 23 Measured total harmonic distortion (THD) ( $\mathrm{N}=\mathbf{4}, \mathbf{1 0}, 16$ corresponds to Vo = $12 \mathrm{~V}, \mathbf{3 0} \mathrm{~V}, 48 \mathrm{~V}$ respectively)

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## Measurement results

### 4.5 Output dimming

The chart below shows the output current of the 20 W ICL8105 evaluation board with respect to the isolated $0-10 \mathrm{~V}$ dimming voltage. The quadratic dimming curve was selected for this measurement. The difference between the blue and red curves shows the hysteresis of the dim-to-off feature.


Figure 24 Measured output current for dimmed operation (0-10 V dimming input voltage)

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## Measurement results

### 4.6 Efficiency

The efficiency of the 20 W ICL8105 evaluation board is $>82 \%$ for $\mathrm{N}>=10$ LEDs across all line voltages. The peak efficiency was measured at $87 \%$.



Figure 25 Measured efficiency ( $\mathrm{N}=4,10,16$ corresponds to $\mathrm{Vo}=12 \mathrm{~V}, \mathbf{3 0} \mathrm{~V}, 48 \mathrm{~V}$ respectively)

## Boards, tools, and features

## BOM

## 5 BOM

### 5.1 Bill of material

Table 4 Bill-of-materials (INPUT \& FILTER)

| Designator | Value | Part number | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: |
| BR1 | 800V 4A | GBU4K-E3/45 | VISHAY | 1 |
| C1 | 300 Vac 0.068 u | PHE840EA5680KA04R17 | KEMET | 1 |
| C2 | 305 Vac 0.22 u | B32922C3224K189 | EPCOS | 1 |
| C3 | NOT MOUNTED | NOT MOUNTED |  |  |
| C4 | NOT MOUNTED | NOT MOUNTED |  |  |
| C5-A | 630 V 0.1 u | ECW-FA2J104JQ | PANASONIC | 1 |
| C5-B | 630 V 0.15 u | ECW-FA2J154JQ | PANASONIC | 1 |
| C5-C | 630 V 0.22 u | ECW-FA2J224JQ | PANASONIC | 1 |
| C5-D | 630 V 0.47 u | ECW-FA2J474JQ | PANASONIC | 1 |
| C12 | 440Vac 2200p | WKO222MCPCJOKR | VISHAY | 1 |
| C16 | 440Vac 2200p | WKO222MCPCJOKR | VISHAY | 1 |
| F1 | 250VAC 2A QUICK BLOW | 0217002.TXP | LITTELFUSE | 1 |
| FUSE HOLDER | 05200101ZXX | 05200101ZXX | LITTELFUSE | 1 |
| L1 | $47 \mathrm{mH}, 1.3 \mathrm{~A}$ | B82734-R2132-B30 | EPCOS | 1 |
| L2 | 470uH, 3A | 7447071 | WURTH | 1 |
| L3 | 470uH, 3A | 7447071 | WURTH | 1 |
| L4 | 470uH, 3A | 7447071 | WURTH | 1 |
| R1, R2 | NOT MOUNTED | NOT MOUNTED |  |  |
| R3 | NOT MOUNTED | NOT MOUNTED |  |  |
| R4 | NOT MOUNTED | NOT MOUNTED |  |  |
| R24 | NOT MOUNTED | NOT MOUNTED |  |  |
| V1 | V300LA4P | V300LA4P | LITTELFUSE | 1 |
| V2, V3 | 1.5KE220A | 1.5KE220A | ST | 2 |

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## BOM

## Table 5 Bill-of-materials (FLYBACK PRIMARY)

| Designator | Value | Part number | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: |
| C7 | 50 V 100 p | 08055A101FAT2A | AVX | 1 |
| C8 | 250V 22u | EEUED2E220 | PANASONIC | 1 |
| C9 | 250V 0.1u | C3216X7R2E104K160AA | TDK | 1 |
| C10 | NOT MOUNTED | NOT MOUNTED |  |  |
| C11 | 50V 4.7u | 12065C475KAT2A | KEMET | 1 |
| C17 | 50 V 10 u | 12105C106KAT2A | AVX | 1 |
| C18 | 50V 0.1u | 12065C104KAT2A | AVX | 1 |
| D3 | 600 V 1 A | ES1J | FAIRCHILD | 1 |
| D4 | 600 V 1A | ES1J | FAIRCHILD | 1 |
| D5 | 600 V 1 A | ES1J | FAIRCHILD | 1 |
| D6 | 100 V 0.2 A | BAV19W | DIODES INC | 1 |
| JP1, JP2, JP3 | WIRE JUMPER |  |  | 3 |
| Q1-A | SPA17N80C3 | SPA17N80C3 | INFINEON | 1 |
| $\begin{gathered} \hline \text { HEATSINK Q1- } \\ \text { A } \\ \hline \end{gathered}$ | TV1500 | TV1500 | AAVID | 1 |
| Q1-B | IPD80R1K0CE | IPD80R1K0CE | INFINEON | 1 |
| Q2 | 2SC3902T | 2SC3902T | ONSEMI | 1 |
| R6 | 22k ohm Size: <br> SMD 1206, <br> Tolerance:1\% | 22k ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R7 | 22k ohm Size: <br> SMD 1206, <br> Tolerance:1\% | 22k ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R8 | 24k ohm Size: <br> SMD 1206, <br> Tolerance:1\% | 24k ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R9 | $\begin{gathered} \hline 10 \text { ohm Size: SMD } \\ 1206, \\ \text { Tolerance: } 1 \% \\ \hline \end{gathered}$ | 10 ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R10 | $\begin{array}{\|c} \hline 0 \text { ohm Size: SMD } \\ 1206, \\ \text { Tolerance:1\% } \\ \hline \end{array}$ | 0 ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R11-A, | $\begin{aligned} & \text { OR82 Ohm Size: } \\ & \text { SMD 2010, } \\ & \text { Tolerance:1\% } \end{aligned}$ | RCWE2010R820FKEA | VISHAY | 1 |
| R11-B | $\begin{aligned} & \text { OR82 Ohm Size: } \\ & \text { SMD 2010, } \\ & \text { Tolerance:1\% } \end{aligned}$ | RCWE2010R820FKEA | VISHAY | 1 |

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| R11-C | OR82 Ohm Size: <br> SMD 2010, <br> Tolerance:1\% | RCWE2010R820FKEA | VISHAY | 1 |
| :---: | :---: | :---: | :---: | :---: |
| R11-D | OR82 Ohm Size: <br> SMD 2010, <br> Tolerance:1\% | RCWE2010R820FKEA | VISHAY | 1 |
| R13 | 76k8 ohm Size: <br> SMD 1206, <br> Tolerance:1\% | 76k8 ohm Size: SMD <br> 1206, Tolerance:1\% | ANY | 1 |
| R14 | 2K2 ohm Size: <br> SMD 1206, <br> Tolerance:1\% | 2K2 ohm Size: SMD 1206, <br> Tolerance:1\% | ANY | 1 |
| R15 | 1 ohm Size: SMD <br> 1206, <br> Tolerance:1\% | 1 ohm Size: SMD 1206, <br> Tolerance:1\% | ANY | 1 |
| R16 | 33k ohm Size: <br> SMD 1206, <br> Tolerance:1\% | 33k ohm Size: SMD 1206, <br> Tolerance:1\% | ANY | 1 |
| ZD1 | 12V | MMSZ5242BT1G | ONSEMI | 1 |

Table 6 Bill-of-materials (20W TRANSFORMER \& SNUBBER)

| Designator | Value | Part number | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: |
| SOCKET2-A <br> SOCKET2-B | 14 PINS | MC34735 | MULTICOMP | 2 |
| T1-D | Lp $=1.6 \mathrm{mH}$ <br> Np:Ns:Naux:Nsec_a <br> ux $=132: 34: 56: 56$ | 750342294 Rev01 | MIDCOM | 1 |
| C6 | 630 V 2200 p | GRM31BR72J222KW01 <br> L | MURATA | 1 |
| D2 | 1000V 1A | US1M-E3/5AT | VISHAY | 1 |
| R5 | 820K ohm | PR02000208203JR500 | VISHAY | 1 |
| R12 | NOT MOUNTED | NOT MOUNTED |  |  |

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Table 7 Bill-of-materials (80W TRANSFORMER \& SNUBBER)

| Designator | Value | Part number | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: |
| SOCKET2-A <br> SOCKET2-B | 14 PINS | MC34735 | MULTICOMP | 2 |
| T1-A | Lp $=310 u H$ <br> Np:Ns:Naux:Nsec_a <br> ux = 54:14:23:23 | 750342295 Rev07 | MIDCOM | 1 |
| C6 | 630 V 10000 p | GRJ31BR72J103KWJ1L | MURATA | 1 |
| D2 | 1000V 1A | US1M-E3/5AT | VISHAY | 1 |
| R5 | 820K ohm | PR02000208203JR500 | VISHAY | 1 |
| R12 | NOT MOUNTED | NOT MOUNTED |  |  |

## Table 8 Bill-of-materials (FLYBACK SECONDARY)

| Designator | Value | Part number | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: |
| C101-A, C101- <br> B, C101-C | 100V 330u | EKY-101ELL331ML25S | CHEMICON | 3 |
| C101-D, C101- <br> E, C101-F | 100V 470u | UHE2A471MHD | NICHICON | 3 |
| C101-G | 100 V 680 u | UHE2A681MHD | NICHICON | 1 |
| C102 | 250 V 0.1 u | C3216X7R2E104K160AA | TDK | 1 |
| C103 | 500 V 2200 p | 12067C222KAT2A | AVX | 1 |
| D101-A | 400 VAA 2 | STTH16R04CT | ST | 1 |
| HEATSINK <br> D101-A | TV5G | TV5G | AAVID | 1 |
| D101-B | NOT MOUNTED | NOT MOUNTED |  |  |
| D101-C | NOT MOUNTED | NOT MOUNTED |  | 1 |
| JP101 | WIRE JUMPER |  |  | 1 |
| R101 | INSULATED | INSULATED JUMPER |  | 1 |

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Table $9 \quad$ Bill-of-materials ( 0 -10V DIMMING)

| Designator | Value | Part number | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: |
| C13 | 50V 220p | C0805C221J5GACAUTO | KEMET | 1 |
| C14 | 25 V 1 u | C3216X7R1E105K160AA | TDK | 1 |
| C15 | 50V 1000p | C0805C102J5GACTU | KEMET | 1 |
| C105 | 25V1u | C3216X7R1E105K160AA | TDK | 1 |
| D7, D10 | 100 V 0.2 A | BAV19W | DIODES INC | 2 |
| JP102 | WIRE JUMPER |  |  | 1 |
| Q101 | BCV46 | BCV46 | INFINEON | 1 |
| R17 | 2K2 ohm Size: SMD 1206, <br> Tolerance:1\% | 2K2 ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R18 | 68k ohm Size: SMD 1206, <br> Tolerance:1\% | 68k ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R19 | $\begin{aligned} & \text { 1K5 ohm Size: } \\ & \text { SMD 1206, } \\ & \text { Tolerance:1\% } \end{aligned}$ | 1K5 ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R20 | 5K6 ohm Size: SMD 1206, <br> Tolerance:1\% | 5K6 ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R21 | 43k ohm Size: SMD 1206, Tolerance:1\% | 43k ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R103 | 30k ohm Size: SMD 1206, Tolerance:1\% | 30k ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R104 | 30k ohm Size: SMD 1206, <br> Tolerance:1\% | 30k ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R105 | 8k2 ohm Size: SMD 1206, <br> Tolerance:1\% | 8k2 ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R106 | 91k ohm Size: SMD 1206, <br> Tolerance:1\% | 91k ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R107 | 27k ohm Size: SMD 1206, <br> Tolerance:1\% | 27k ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| T2 | $\begin{gathered} \mathrm{Lp}=5 \mathrm{mH}(\mathrm{~min}), \\ \mathrm{Np}: \mathrm{Ns}=1: 1 \end{gathered}$ | 750314131 Rev02 | WURTH | 1 |
| ZD101 | 11 V | MMSZ5241B-V-GS08 | VISHAY | 1 |
| C113, ZD110 | NOT MOUNTED | NOT MOUNTED |  |  |

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Table 10 Bill-of-materials (OUTPUT BLEEDER)

| Designator | Value | Part number | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: |
| C110 | 500V 1000p | 12067C102KAT2A | AVX | 1 |
| C111 | 50V 0.1u | 08055C104JAT2A | AVX | 1 |
| D106 | 600 V 1 A | ES1J | FAIRCHILD | 1 |
| D107 | 100V 0.2A | BAV19W | DIODES INC | 1 |
| LED101 | LED | 151033 RS 03000 | WURTH | 1 |
| Q104 | BSS123N | BSS123N | INFINEON | 1 |
| Q105 | BSS123N | BSS123N | INFINEON | 1 |
| R112 | 100K | MCPMR02SJ0104A10 | MULTICOMP | 1 |
| R113 | 1K2 | ROX2SJ1K2 | TE | 1 |
| R114 | 1Mega ohm Size: SMD 1206, Tolerance:1\% | 1Mega ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R115 | 1Mega ohm Size: SMD 1206, Tolerance:1\% | 1Mega ohm Size: SMD 1206, Tolerance:1\% | ANY | 1 |
| R125 | 2K | PR02000202001JR500 | VISHAY | 1 |
| S101 | Tactile switch | 430156095726 | WURTH | 1 |
| ZD104 | 11V | MMSZ5241B-V-GS08 | VISHAY | 1 |
| ZD105 | 11V | MMSZ5241B-V-GS08 | VISHAY | 1 |

Table 11 Bill-of-materials (SECONDARY $\mathrm{V}_{\mathrm{cc}}$ SUPPLY)

| Designator | Value | Part number | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: |
| C104 | 250 V 4.7 u | UVR2E4R7MPD1TD | NICHICON | 1 |
| C112 | 250 V 0.1 u | C3216X7R2E104K160AA | TDK | 1 |
| D102 | 600 V 1A | ES1J | FAIRCHILD | 1 |
| R102 | 100 ohm Size: <br> SMD 1206, <br> Tolerance:1\% | Size: 1206, Tolerance: <br> $1 \%$ | ANY | 1 |
| R122 | 2Meg2 ohm Size: <br> SMD 1206, <br> Tolerance:1\% | Size: 1206, Tolerance: <br> $1 \%$ | ANY | 1 |

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Table 12 Bill-of-materials (JUMPER CONFIG. For 20W application)

| Designator | Value | Part number |  | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J1 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J2 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J4 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J5 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J6 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J7 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J8 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J9 | SHORT(1-2) | 1-826629-0 | (3 PINS) | TE | 1 |
| J10 | SHORT(1-2) | 1-826629-0 | (3 PINS) | TE | 1 |
| J11 | SHORT(1-2) | 1-826629-0 | (3 PINS) | TE | 1 |
| J12 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J13 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J14 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J15 | SHORT(1-2) | 1-826629-0 | (3 PINS) | TE | 1 |
| J16 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J17 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J101 | SHORT(2-3) | 1-826629-0 | (3 PINS) | TE | 1 |
| J102 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J103 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J104 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J105 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J106 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J107 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J108 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J109 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J110 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J111 | SHORT(2-3) | 1-826629-0 | (3 PINS) | TE | 1 |

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Table 13 Bill-of-materials (JUMPER CONFIG. For 80W application)

| Designator | Value | Part number |  | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J1 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J2 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J4 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J5 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J6 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J7 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J8 | OPEN | 1-826629-0 | (2 PINS) | TE | - |
| J9 | SHORT(1-2) | 1-826629-0 | (3 PINS) | TE | 1 |
| J10 | SHORT(2-3) | 1-826629-0 | (3 PINS) | TE | 1 |
| J11 | SHORT(2-3) | 1-826629-0 | (3 PINS) | TE | 1 |
| J12 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J13 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J14 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J15 | SHORT(1-2) | 1-826629-0 | (3 PINS) | TE | 1 |
| J16 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J17 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J101 | SHORT(2-3) | 1-826629-0 | (3 PINS) | TE | 1 |
| J102 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J103 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J104 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J105 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J106 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J107 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J108 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J109 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J110 | SHORT(1-2) | 1-826629-0 | (2 PINS) | TE | 1 |
| J111 | SHORT(2-3) | 1-826629-0 | (3 PINS) | TE | 1 |

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Table 14 Bill-of-materials (OTHERS)

| Designator | Value | Part number | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: |
| CN1 | 1760500000 | 1760500000 | WIEDMULLER | 1 |
| CN101, CN103 | 632002 | 632002 | LUMBERG | 2 |
| CN2 | 61200821621 | 61200821621 | WURTH | 1 |
| SCREW AND NETS FOR HEATSINK | M3 |  |  | 2 |
| JUMPER FOR 2PINS \& 3PINS HEADER | M7566-05 | M7566-05 | HARWIN | 27 |
| SOCKET1-A, <br> SOCKET1-B | SLW-104-01-G-D | SLW-104-01-G-D | SAMTEC | 2 |
| SOCKET2-A, SOCKET2-B | BCS-114-L-S-TE | BCS-114-L-S-TE | SAMTEC | 2 |
| ZCD, MFIO, CS, GD0, HV, GD1, VCC, HV_BUS, J10-2, Q1Drain, AUXFB*, C8+, C14+ | TEST POINTS | 5008 | KEYSTONE | 13 |
| SEC_MAIN*, SEC_SR_VCC, SEC_VCC, SEC_LED+, SEC_LED- | TEST POINTS | 5007 | KEYSTONE | 5 |
| GND, IC_GND | TEST POINTS | 5013 | KEYSTONE | 2 |
| SEC_GND | TEST POINTS | 5012 | KEYSTONE | 1 |
| $\begin{gathered} \text { PCB } \\ \text { STANDOFF } \\ \text { SPACER (TOP) } \\ \text { - MALE } \end{gathered}$ | M4 50mm | 05.14.501 | ETTINGER | 4 |
| PCB STANDOFF SPACER (BOTTOM) FEMALE | M4 20mm | 05.04.203 | ETTINGER | 4 |
| MFIO_bnc, ZCD_bnc, CS_bnc | NOT MOUNTED | NOT MOUNTED |  |  |
| D8 | 0 ohm | 0 ohm Size: SMD 1206 | ANY | 1 |
| S1, S2 | Slide switch | 09-03290.01 | EAO | 2 |
| S3 | Slide switch | 09-03290.01 | EAO | 1 |

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Table 15 Bill-of-materials (Synchronous rectification option)

| Designator | Value | Part number | Manuf. | Quantity |
| :---: | :---: | :---: | :---: | :---: |
| C106 | 160 V 10 u | 160LLE10MEFC8X9 | RUBYCON | 1 |
| C107 | 250V 0.1u | C3216X7R2E104K160AA | TDK | 1 |
| C108 | NOT MOUNTED | NOT MOUNTED |  |  |
| C109 | 50V 4.7u | 12065C475KAT2A | AVX | 1 |
| D104 | 600 V 1 A | ES1J | FAIRCHILD | 1 |
| D105 | 100V 0.2A | BAV19W | DIODES INC | 1 |
| Q102 | 2SC3902T | 2SC3902T | ONSEMI | 1 |
| Q103 | IPB600N25N3 G | IPB600N25N3 G | INFINEON | 1 |
| Q109 | BSP298 | BSP298 | INFINEON | 1 |
| R108 | NOT MOUNTED | NOT MOUNTED |  |  |
| R109 | Value: 33k ohm <br> Size: 1206, <br> Tolerance: 1\% | RC1206FR-xxxxx CRCW1206xxxxFKEA or equivalent | YAGEO VISHAY or equivalent | 1 |
| R110 | Value: 1 kohm <br> Size: 1206, <br> Tolerance: 1\% | RC1206FR-xxxxx CRCW1206xxxxFKEA or equivalent | YAGEO VISHAY <br> or equivalent | 1 |
| R111 | Value: 10 ohm <br> Size: 1206, <br> Tolerance: 1\% | RC1206FR-xxxxx <br> CRCW1206xxxxFKEA <br> or equivalent | YAGEO VISHAY or equivalent | 1 |
| R123 | Value: 100 kohm <br> Size: 1206, <br> Tolerance: 1\% | RC1206FR-xxxxx CRCW1206xxxxFKEA or equivalent | YAGEO VISHAY or equivalent | 1 |
| R126 | NOT MOUNTED | NOT MOUNTED |  |  |
| R127 | 0 Ohm | RC1206FR-xxxxx <br> CRCW1206xxxxFKEA <br> or equivalent | YAGEO VISHAY or equivalent | 1 |
| U101 |  | TEA1791AT/N1,118 | NXP | 1 |
| ZD103 | 33 V | MMSZ5257B-V-GS08 | VISHAY | 1 |

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### 5.2 Transformer specifications

20 W transformer specification


ELECTRICAL SPECIFICATIONS © $25^{\circ} \mathrm{C}$ unless otherwise noted

| PARAMETER | TEST CONDITIONS | VALUE |
| :---: | :---: | :---: |
| D.C. RESISTANCE 3-1 | (920 ${ }^{\circ} \mathrm{C}$ | 1.984 ohms max |
| D.C. RESISTANCE 7-6 | -20 $0^{\circ} \mathrm{C}$ | 2.343 ohms max |
| D.C. RESISTANCE 6-5 | (320 ${ }^{\circ} \mathrm{C}$ | 1.144 ohms max |
| D.C. RESISTANCE 13-14 | -20 $0^{\circ} \mathrm{C}$ | 3.025 ohms max |
| D.C. RESISTANCE 12-9 | -20 $0^{\circ} \mathrm{C}$ | 0.158 ohms max |
| D.C. RESISTANCE $10-8$ | (290 ${ }^{\circ} \mathrm{C}$ | 2.651 ohms max |
| INDUCTANCE 3-1 | $50 \mathrm{kHz}, 100 \mathrm{mVAC}, \mathrm{Ls}$ | $1600 \mathrm{uH} \pm 7 \%$ |
| LRAKAGE INDUCTANCE 3 -1 | $\begin{gathered} \text { tie( } 5+6+7+8+9+10+12+13) \\ 100 \mathrm{kHz}, 100 \mathrm{mVAC}, \mathrm{Ls} \end{gathered}$ | 35.0 uH max |
| DIELECTRIC 1-14 | $\text { tie }(4+5,8+9+10+12+13)$ $3750 \mathrm{VAC}, 1 \text { second }$ | - |
| DIELECTRIC 14-CORE | tie $(8+9+10+12+13)$ $3750 \mathrm{VAC}, 1$ second | - |
| TURNS RATIO | (3-1):(7-6) | 2.35:1, $\pm 2 \%$ |
| TURNS RATIO | (3-1):(6-5) | 4.71:1, $\pm 2 \%$ |
| TURNS RATIO | (3-1):(13-14) | 5.50:1, $\pm 2 \%$ |
| TURNS RATIO | (3-1):(12-9) | 3.88:1, $\pm 2 \%$ |
| TURNS RATIO | (3-1):(10-8) | 6.28:1, $\pm 2 \%$ |

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80 W transformer specifications


PIN 3 CUT OFF AFTER SOLDER
ELECTRICAL SPECIFICATIONS (a) $25^{\circ} \mathrm{C}$ unless otherwise noted:

| PARAMETER |  | TEST CONDITIONS | VALUE |
| :---: | :---: | :---: | :---: |
| D.C. RESISTANCE | 2-1 | (220 ${ }^{\circ} \mathrm{C}$ | 0.145 ohms max |
| D.C. RESISTANCE | 6-5 | (120 $0^{\circ} \mathrm{C}$ | 1.55 ohms max |
| D.C. RESISTANCE | 12-10 | (320 ${ }^{\circ} \mathrm{C}$, tie $(12+13,10+11)$ | 0.02 ohms max |
| D.C. RESISTANCE | 11-8 | (220ㄷ | 3.94 ohms max |
| Inductance | 2-1 | $50 \mathrm{kHz}, 100 \mathrm{mVAC}, \mathrm{Ls}$ | 310uH $\pm 7 \%$ |
| LEAKAGE IndUCTANCE | 2-1 | $\begin{aligned} & \text { tie }(5+6+8+10+11+12+13) \\ & 100 \mathrm{kHz}, 100 \mathrm{mVAC}, \mathrm{Ls} \end{aligned}$ | 7.0 uH max |
| DIELECTRIC | 3-10 | tie(10+11,3+5), 3000VAC, 1 second | - |
| DIELECTRIC | 10-core | $\text { tie }(10+11)$ <br> 3000VAC, 1 second | - |
| TURNS RATIO |  | (2-1):(6-5) | 2.348:1, $\pm 2 \%$ |
| TURNS RATIO |  | (2-1):(8-11) | 2.348:1, $\pm 2 \%$ |
| TURNS RATIO |  | (2-1):(12-10),tie(10+11,12+13) | 3.857:1, $\pm 2 \%$ |

[^1]
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## Dimming transformer specifications



ELECTRICAL SPECIFICATIONS @ $25^{\circ} \mathrm{C}$ unless otherwise noted:
D.C. RESISTANCE (@20 ${ }^{\circ}$ ):

DIELECTRIC RATING:
INDUCTANCE:

TURNS RATIO:
$1-4,0.32$ Ohms $\pm 10 \%$. S2-F2, 0.52 Ohms $\pm 10 \%$.
$3000 \mathrm{VAC}, 1$ minute tested by applying 3750VAC for 1 second between pins $1-\mathrm{S} 2$.
$5.0 \mathrm{mH} \mathrm{min}, 10 \mathrm{kHz}, 300 \mathrm{mVAC}, 0 \mathrm{mADC}, 1-4$, Ls. $5.0 \mathrm{mH} \mathrm{min}, 10 \mathrm{kHz}, 300 \mathrm{mVAC}, 0 \mathrm{mADC}, \mathrm{S} 2-\mathrm{F} 2$, Ls.
( $1-4$ ):( S2-F2 ), ( 1 ):(1.00), $\pm 1 \%$.

## ICL8150 Evaluation system

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## References

## 6 References

[1] ICL8105 Datasheet
[2] ICL8105 Design Guide
[3] .dpvision Basic Mode User Manual

## ICL8150 Evaluation system

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## References

## Revision history

| Document <br> version | Date of release | Description of changes |
| :--- | :--- | :--- |
| 1.3 | $2023-01-19$ | Editorial changes |
| 1.2 | $2015-11-15$ | 5.1: Bill of materials <br> Page 38: 80 W transformer specifications <br> Page 6_Added schematic for supplementary circuit |
| 1.1 | $2015-10-19$ | Editorial changes |
| 1.0 | $2015-07-14$ | Initial release |

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[^0]:    GENERRAL SPECIFICATIONS:
    OPERATING TEMPERATURE RANGE: $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ including temp rise.
    Designed to comply with the following requirements as defined by IEC61558-2-16

    - Reinforced insulation for a primary circuit at a working voltage of 432VDC.

[^1]:    GENFRAL SPECIFICATTONS:
    OPERATING TEMPERATURE RANGE:-40 $0^{\circ} \mathrm{C}$ TO $125^{\circ} \mathrm{C}$ including temp rise.

