

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China













# **LUXEON XR-3535L**

# Turnkey solution on a rigid substrate enabling high-efficacy designs

LUXEON XR-3535L is a fully integrated solution optimized for lighting applications requiring LED linear arrays mounted on a rigid and thermally conductive substrate. The turnkey solution minimizes time to market and simplifies supply chain by reducing optical and mechanical design efforts. Combined with LUXEON 3535L, the integrated unit provides the same powerful optical performance guaranteed by LUXEON LEDs. The overall solution delivers optimized performance in combination with the quality of light needed for distributed light source applications.



#### **FEATURES AND BENEFITS**

1400-1500 lumen offerings enabling efficacies of up to 152 lm/W

A full range of CCT offerings: 3000-5000K with 80CRI minimum

Complete integrated solution guarantees simplified supply chain and faster time to market

Super CEM3 PCB rigid substrate for mechanical robustness and efficient heat dissipation

Two electrical connector options with snap-together or pushbutton terminal blocks

Zhaga certified mechanical design for easy mounting and assembly

UL-recognized component [E335118]

#### **PRIMARY APPLICATIONS**

Indoor Area Lighting

- Troffers





# **Table of Contents**

General Product Information	
Product Test Conditions	
Part Number Nomenclature	
Lumen Maintenance	
Environmental Compliance	
Performance Characteristics	3
Product Selection Guide	
Electrical and Thermal Characteristics	3
Absolute Maximum Ratings	
Characteristic Curves	
LED Spectral Distribution Characteristics	
Radiation Pattern Characteristics	
Color Bin Definition	
Mechanical Dimensions	
Packaging Information	
Tray Dimensions	
Assembly Precautions	12
Zhaga Compliance	
About Lumileds	13

#### **General Product Information**

#### **Product Test Conditions**

LUXEON 3535L LEDs are tested and binned at 100mA and T<sub>i</sub>=25°C.

The nominal current for LUXEON XR-3535L is 100mA x the number of parallel LED strings. A LUXEON XR-3535L configuration with 3 parallel strings has a nominal drive current of 300mA.

The LEDs on LUXEON XR-3535L are tested and specified individually at a junction temperature of 25°C with a drive current of 100mA and pulse duration of 20ms. The minimum, typical, and maximum performance numbers for LUXEON XR-3535L in this datasheet are derived from the individual LED measurements. The confidence level on all minimum and maximum performance parameters in this datasheet is 99% to within individual LED tolerance.

#### Part Number Nomenclature

Part numbers for LUXEON XR-3535L follow the convention below:

L 2 0 2 - A A B B 0 3 3 C 3 0 0 0 D

Where:

AA - designates nominal ANSI CCT (27=2700K, 30=3000K, etc...)

BB - designates minimum CRI (80=80CRI)

D - designates connector brand/type (0=Molex, snap-together and 1=WAGO, pushbutton)

Therefore, a LUXEON XR-3535L 3000K 80CRI with a WAGO connector will have the following part number:

L 2 0 2-3 0 8 0 0 3 3 C 3 0 0 0 1

#### Lumen Maintenance

Please contact your local Sales Representative or Lumileds Technical Solutions Manager for more information about the long-term performance of this product.

### **Environmental Compliance**

Lumileds is committed to providing environmentally friendly products to the solid-state lighting market. LUXEON LEDs are compliant to the European Union directives on the restriction of hazardous substances in electronics equipment, namely the RoHS directive. Lumileds will not intentionally add the following restricted materials to its products: lead, mercury, cadmium, hexavalent chromium, polybrominated biphyenyls (PBB) or polybrominated diphenyl ethers (PBDE).

#### **Performance Characteristics**

#### **Product Selection Guide**

Table 1. Product performance of LUXEON XR-3535L at 300mA, T<sub>i</sub>=25°C [1].

NOMINAL	MINIMUM	LUMINOUS	FLUX [3] (lm)	TYPICAL LUMINOUS	PART NUMBER [4]	
ССТ	CRI [2]	MINIMUM	TYPICAL	EFFICACY (lm/W)		
3000K	80	1320	1403	142	L202 - 3080033C3000x	
3500K	80	1386	1469	148	L202 - 3580033C3000x	
4000K	80	1419	1502	152	L202 - 4080033C3000x	
5000K	80	1419	1502	152	L202 - 5080033C3000x	

#### Notes for Table 1:

- Nominal current is 100mA x 3 parallel strings = 300 mA.
- Lumileds maintains a tolerance of ±2 on CRI measurements.
   Lumileds maintains a tolerance of ±7.5% on flux measurements.
- 4. "x" is an attribute used to designate connector brand/type. See Part Number Nomenclature.

#### **Electrical and Thermal Characteristics**

Table 2. Electrical and thermal characteristics for LUXEON XR-3535L at 100mA, T<sub>i</sub>=25°C.

PART NUMBER [6]	FORW	ARD VOLTAG	VOLTAGE (V <sub>f</sub> ) <sup>[1]</sup> TYPICAL TEMPERATURE COEFFICIENT OF FORWARD  TYPICAL THERMAL RESIDENCE JUNCTION TO SOLDER PAD				
	MINIMUM	TYPICAL	MAXIMUM	VOLTAGE (mV/°C) [2]	Rθ <sub>S-B</sub>	Rθ <sub>J-C</sub>	Rθ <sub>J-s</sub>
L202 – xxxx033C3000x	31.9	33	34.1	-16.5	0.61	1.2	0.55

#### Notes for Table 2:

- Lumileds maintains a tolerance of ±0.1V on forward voltage measurements for LUXEON 3535L LEDs.
   Measured between 25°C and 85°C for coefficient of forward voltage.
   Rθ<sub>js</sub> specified from LED junction to temperature measurement point (T<sub>s</sub>) next to LED. See Application Brief AB203 for details.
   Rθ<sub>js</sub> specified from temperature measurement point (T<sub>s</sub>) next to LED, to bottom of PCB (heat sink).
   Rθ<sub>jc</sub> specified from LED junction to T<sub>c</sub> (thermal contact point) on top of PCB.

# **Absolute Maximum Ratings**

Table 3. Absolute maximum ratings for LUXEON XR-3535L.

DADAMETER	MAXIMUM PERFORMANCE		
PARAMETER	L202 - xxxx033C30000	L202 - xxxx033C30001	
DC Forward Current [1]	425mA	600mA	
Peak Pulsed Forward Current [2]	545mA	720mA	
LED Junction Temperature [3] (DC & Pulse)	125℃		
ESD Sensitivity [4]	IEC 61000-4-2 Level 4 (8/15 kV contact/air discharge)		
Operating Case Temperature [5]	−40°C to 85°C		
Storage Temperature	<30°C, <80%RH, ≤1 year		
CEM3 Substrate [6]	130℃		
Reverse Voltage (V <sub>reverse</sub> ) [7,8]	–5V x Number of series LEDs		
UL Recognition <sup>[9]</sup>	UL recognized for Class 2 drivers. Substrate and white reflective coating UL94 V0 flammability rated		

#### Notes for Table 3:

- 1. Ripple current with a frequency of 50-150Hz is allowed, as long as the average of the current waveform is below 200mA/LED, and the maximum of the current waveform is lower than 240mA/LED.

- 2. At 10% duty cycle and pulse width 10ms.
  3. Proper current de-rating must be observed to maintain junction temperature below the maximum.
  4. It is recommended that the LUXEON XR-3535L always be handled/assembled in an ESD safe environment. Handle board around edges and avoid touching the LEDs or exposed metals directly.

- metals directly.

  5. TC thermal contact point on top of PCB.

  6. As per UL746 rating.

  7. LUXEON 3535L LEDs are not designed to be driven in reverse bias

  8. At maximum reverse current of 10µA/LED.

  9. UL Efile number: E335118.

### **Characteristic Curves**

# **LED Spectral Distribution Characteristics**

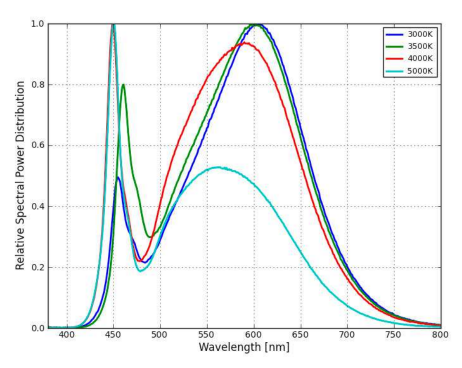


Figure 1: Typical normalized power vs. wavelength for LUXEON 3535L LEDs at 100mA, T<sub>i</sub>=25°C.

#### **Radiation Pattern Characteristics**

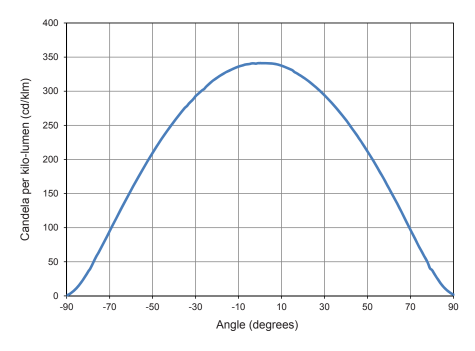


Figure 2: Typical radiation pattern for L202 - xxxx033C3000x at 300mA,  $T_i$ =25°C.

### Color Bin Definition

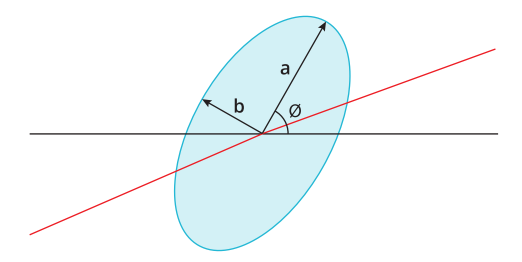


Figure 3: 3-step MacAdam ellipse illustration for Table 4.

Table 4. 3-step MacAdam ellipse color bin definitions for LUXEON XR-3535L.

NOMINAL CCT	COLOR SPACE	CENTER POINT (cx, cy)	MAJOR AXIS, a	MINOR AXIS, b	ELLIPSE ROTATION ANGLE, Θ
3000K	Single 3-step MacAdam ellipse	(0.4338, 0.4030)	0.00834	0.00408	53.2°
3500K	Single 3-step MacAdam ellipse	(0.4073, 0.3917)	0.00927	0.00414	54.0°
4000K	Single 3-step MacAdam ellipse	(0.3818, 0.3797)	0.00939	0.00402	53.7°
5000K	Single 3-step MacAdam ellipse	(0.3447, 0.3553)	0.00822	0.00354	59.6°

Notes for Table 4: 1. Lumileds maintains a tolerance of  $\pm$  0.01 on x and y color coordinates in the CIE 1931 color space.

### **Mechanical Dimensions**

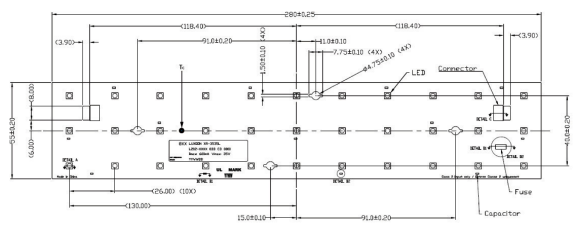


Figure 4: Mechanical dimensions for L202 – xxxx033C30000, outline, screw hole and LED pitch.

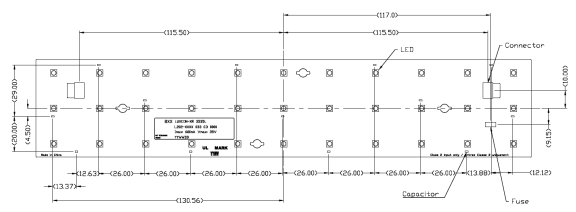


Figure 5: Mechanical dimensions for L202 - xxxx033C30000, component locations.

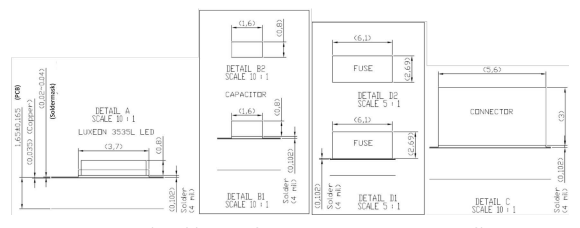


Figure 6: Mechanical dimensions for L202 - xxxx033C30000, component profiles.

- Notes for Figures 4, 5 and 6:
  1. Drawings are not to scale.
  2. All dimensions are in millimeters.

Tolerances unless otherwise specified			
	Linear (mm)	Angular	
XX.	± 0.30	± I°	
XX.X	± 0.20	± 0°30'	
XX.XX	± 0.10	± 0°00'30''	

#### Top View (9.75) 8.85 0.45 Side View TERMINAL PICK-AND-PLACE AREA $\widehat{\mathbb{R}}$ (2.6) (5.6)¢ HOUSING 0.6 9.5

Figure 7: Mechanical dimensions for Molex (snap-together) connectors for L202 - xxxx033C30000.

- Notes for Figure 7:

  1. Drawings are not to scale.

  2. All dimensions are in millimeters.

  3. Mates with: Molex 503469-xxxx OR 503473-xxxx.

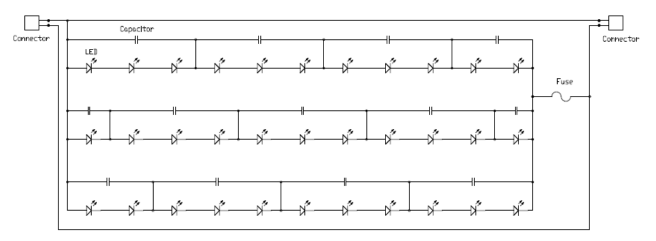


Figure 8: Electrical circuit diagram for L202 - xxxx033C30000.

- Notes for Figure 8:
  1. Drawings are not to scale.
  2. All dimensions are in millimeters.

Table 5. Bill of materials for L202 - xxxx033C3000.

NUMBER	COMPONENT DESCRIPTION	QUANTITY
1	LED: LUXEON 3535L	33
2	Connector: Molex 503471-0290	2
3	Fuse: 125V max, 630mA	1
4	Capacitor: 100nF, X7R, 0603, 50V	13

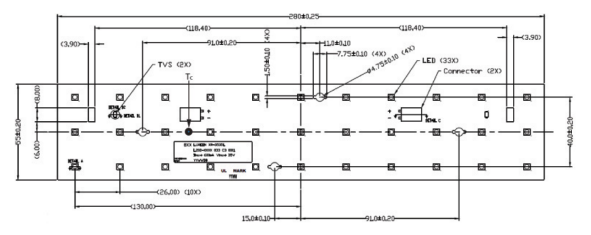


Figure 9: Mechanical dimensions for L202 – xxxx033C30001, outline, screw hole and LED pitch.

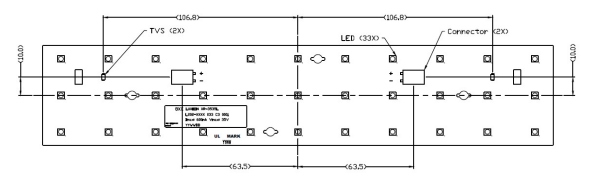


Figure 10: Mechanical dimensions for L202 – xxxx033C30001, component locations.

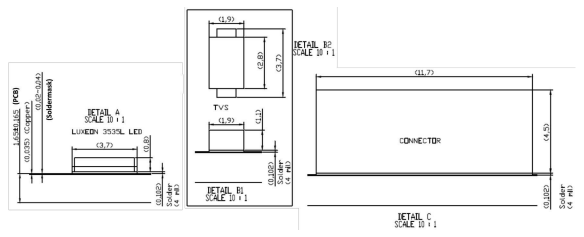


Figure 11: Mechanical dimensions for L202 – xxxx033C30001, component profiles.

- Notes for Figures 9, 10 and 11:
  1. Drawings are not to scale.
  2. All dimensions are in millimeters.

Tolerances unless otherwise specified			
	Linear (mm)	Angular	
XX.	± 0.30	± 1°	
XX.X	± 0.20	± 0°30'	
XX.XX	± 0.10	± 0°00'30''	

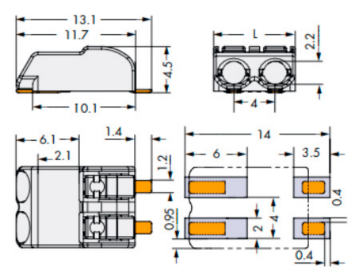


Figure 12: Mechanical dimensions for WAGO (pushbutton) connectors for L202 - xxxx033C30001.

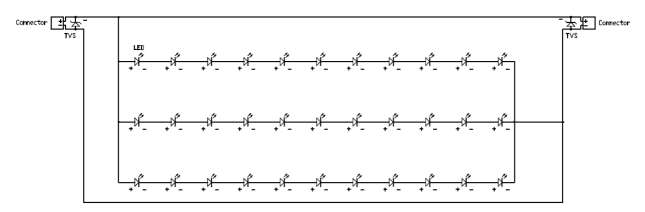


Figure 13: Electrical circuit diagram for L202 - xxxx033C30001.

- Notes for Figures 12 and 13:
  1. Drawings are not to scale.
  2. All dimensions are in millimeters.

Table 6. Bill of materials for L202 - xxxx033C30001.

NUMBER	COMPONENT DESCRIPTION	QUANTITY
1	LED: LUXEON 3535L	33
2	Connector: WAGO 2060-402/998-404	2
3	Diode: 400W, SOD123W	2

# **Packaging Information**

# **Tray Dimensions**

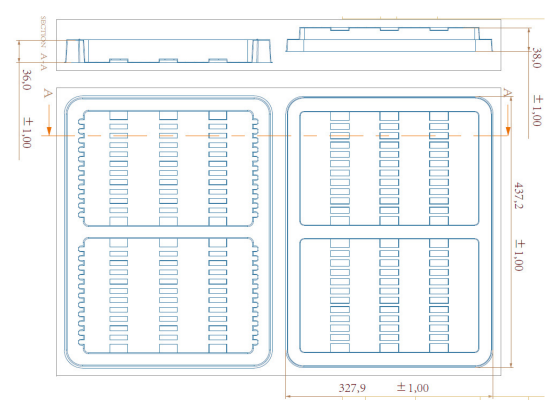


Figure 14: Tray dimensions for LUXEON XR-3535L.

- Notes for Figure 14:

  1. Drawings are not to scale.

  2. All dimensions are in millimeters.

  3. Height with PCB inside is 56.7 ±1.0mm.

  4. Each tray fits 44 boards placed back to back.

### **Assembly Precautions**

The LUXEON 3535L emitter package contains a silicone overcoat to protect the LED chip and extract the maximum amount of light. As with most silicones used in LED optics, care must be taken to prevent any incompatible chemicals from directly or indirectly reacting with the silicone.

The silicone overcoat used in the LUXEON emitter is gas permeable. Consequently, oxygen and volatile organic compound (VOC) gas molecules can diffuse into the silicone overcoat. VOCs may originate from adhesives, solder fluxes, conformal coating materials, potting materials and even some of the inks that are used to print the PCBs.

Some VOCs and chemicals react with silicone and produce discoloration and surface damage. Other VOCs do not chemically react with the silicone material directly but diffuse into the silicone and oxidize during the presence of heat or light. Regardless of the physical mechanism, both cases may affect the total LED light output. Since silicone permeability increases with temperature, more VOCs may diffuse into and/or evaporate out from the silicone.

Please refer to Application Brief AB203 for more details on VOCs and other incompatible chemicals.

It is recommended that LUXEON XR-3535L always be handled/assembled in an ESD safe environment. Handle board around edges and avoid touching LEDs or exposed metals directly. LUXEON XF-3535L is designed for operation within maximum boundaries as described in this datasheet. Operation outside of maximum ratings may result in LED failure and induce light output loss or uncontrolled failure modes. If multiple products are connected in parallel, failure of one module may result in excessive current in remaining modules. Make sure wires are connected in the correct polarity and use only recommended wire gauge (18-24 AWG).

## **Zhaga Compliance**

Table 7. Zhaga compliance information for LUXEON XR-3535L.

Designation of the ECG housing (book-1 / annex C)	NA
Designation of the Book-7 LLE category	L28W6
Luminous Flux Category at t <sub>p</sub> , max	C020
CCT category at t <sub>p</sub> ,max	3000, 3500, 4000, 5000 K
CRI at t <sub>p</sub> ,max	80
CCT/CRI codes per IEC 62732	830, 835, 840, 850
Position of temperature measurement point $\boldsymbol{t}_{\boldsymbol{p}}$	Same as T <sub>c</sub> point
Value of t <sub>p</sub> ,max	85°C
Value of t <sub>p</sub> , headroom	30°C
Number of LED modules in LLE	1



#### **About Lumileds**

Lumileds is the global leader in light engine technology. The company develops, manufactures and distributes groundbreaking LEDs and automotive lighting products that shatter the status quo and help customers gain and maintain a competitive edge. With a rich history of industry "firsts," Lumileds is uniquely positioned to deliver lighting advancements well into the future by maintaining an unwavering focus on quality, innovation and reliability.

To learn more about our portfolio of light engines, visit lumileds.com.



©2015 Lumileds Holding B.V. All rights reserved. LUXEON is a registered trademark of the Lumileds Holding B.V. in the United States and other countries.

lumileds.com

Neither Lumileds Holding B.V. nor its affiliates shall be liable for any kind of loss of data or any other damages, direct, indirect or consequential, resulting from the use of the provided information and data. Although Lumileds Holding B.V. and/or its affiliates have attempted to provide the most accurate information and data, the materials and services information and data are provided "as is," and neither Lumileds Holding B.V. nor its affiliates warrants or guarantees the contents and correctness of the provided information and data. Lumileds Holding B.V. and its affiliates reserve the right to make changes without notice. You as user agree to this disclaimer and user agreement with the download or use of the provided materials, information and data.