

# For NEW designs consider this replacement product:

•LUXEON 3030 HV

# LUXEON 3535 HV

# High voltage package that reduces system BOM

LUXEON 3535 HV is a mid power SMD solution available in 24V and 48V configurations. This high voltage architecture allows for freedom of design when an LED project requires less bulky, more efficient drivers and an ultimate cost down on the LED system. Available in a 3535 platform, this product enables interchangeability with other 3535 products and is offered in 1/9<sup>th</sup> micro-color binning structure.

#### FEATURES AND BENEFITS

Multiple voltages available for mixing in a system to optimize total voltage output

1/9<sup>th</sup> micro-color binning enables tight color control

High voltage for lower current, more efficient and cost effective drivers

High light output per package allows for reduced LED count

Excellent current spreading leads to better light extraction

LM-80 report available

### ILLUMINATION

#### PRIMARY APPLICATIONS

Downlights

Lamps



# **Table of Contents**

General Information	2
Product Nomenclature	2
Average Lumen Maintenance Characteristics	2
Environmental Compliance	2
Product Selection	
Electrical Characteristics	
Absolute Maximum Ratings	4
JEDEC Moisture Sensitivity.	4
Reflow Soldering Characteristics.	
Mechanical Dimensions and Package Information	6
Solder Pad Design	7
Package Information	
Characteristic Curves	8
Relative Spectral Distribution vs. Wavelength	8
Relative Light Output Characteristics over Junction Temperature	
Typical Forward Current Characteristics	
Typical Forward Current Characteristics	
	9
Forward Current vs. Forward Voltage	
Forward Current vs. Forward Voltage	
Forward Current vs. Forward Voltage   Typical Light Output Characteristics.   Typical Radiation Patterns	
Forward Current vs. Forward Voltage Typical Light Output Characteristics Typical Radiation Patterns Radiation Pattern in Cartesian Coordinate System	
Forward Current vs. Forward Voltage      Typical Light Output Characteristics.      Typical Radiation Patterns      Radiation Pattern in Cartesian Coordinate System      Radiation Pattern in Polar Coordinate System	
Forward Current vs. Forward Voltage	
Forward Current vs. Forward Voltage Typical Light Output Characteristics. Typical Radiation Patterns Radiation Pattern in Cartesian Coordinate System Radiation Pattern in Polar Coordinate System Emitter Packaging Emitter Reel Packaging	
Forward Current vs. Forward Voltage Typical Light Output Characteristics. Typical Radiation Patterns Radiation Pattern in Cartesian Coordinate System Radiation Pattern in Polar Coordinate System Emitter Packaging. Emitter Reel Packaging Product Binning and Labeling	
Forward Current vs. Forward Voltage Typical Light Output Characteristics. Typical Radiation Patterns Radiation Pattern in Cartesian Coordinate System Radiation Pattern in Polar Coordinate System Emitter Packaging Emitter Reel Packaging Product Binning and Labeling Flux Bin Labeling	

### **General Information**

### Product Nomenclature

LUXEON 3535 HV is tested and binned at  $T_j = 25^{\circ}$ C with a drive current of 15 mA DC. The part number designation is explained as follows:

L135-AABB CDHV00001

Where:

- A designates CCT (2700K = 27)
- B designates CRI (70, 80 and 90)
- C designates attribute (0)
- D designates voltage (A=12V, B=24V, C=48V)

For example, a white LUXEON 3535 HV 4000K/80 CRI 24V emitter has the following part number.

L135 - 40800WBHV00001

### Average Lumen Maintenance Characteristics

The LUXEON 3535 HV is being tested in accordance with LM-80 standards. Please contact your Lumileds TSM or sales person for more detailed information.

### Environmental Compliance

Lumileds is committed to providing environmentally friendly products to the solid-state lighting market. LUXEON 3535 HV is compliant to the European Union directives on the restriction of hazardous substances in electronic equipment, namely the RoHS and REACH directives. Lumileds will not intentionally add the following restricted material to the LUXEON 3535 HV L135-XX800XHV00001: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).



### Product Selection Guide for LUXEON 3535 HV LEDs Junction Temperature = 25°C

#### Table 1.

Voltage Nominal	Part Number	Luminous Flux (lm) [1] @ 15 mA		Luminous Flux (lm) <sup>[1]</sup> @ 20 mA		Rth (°C/W)	
Ŭ	CCT Furthamber		Minimum	Typical	Typical	Minimum	Typical
24	2700K	L135-27800BHV00001	37	41	53	80	25
24	3000K	L135-30800BHV00001	39	43	55	80	25
24	4000K	L135-40800BHV00001	42	48	60	80	25
24	5000K	L135-50800BHV00001	42	48	60	80	25
48	2700K	L135-27800CHV00001	71	80	102	80	14
48	3000K	L135-30800CHV00001	75	84	107	80	14
48	4000K	L135-40800CHV00001	83	93	120	80	14
48	5000K	L135-50800CHV00001	83	93	120	80	14

#### Notes for Table 1:

1. Lumileds maintains a tolerance of  $\pm$  7.5% on luminous flux and  $\pm$  2 on CRI measurements.

# **Electrical Characteristics**

### Electrical Characteristics for LUXEON 3535 HV LEDs Junction Temperature = 25°C, Test Current = 15 mA

Table 2.

	Fo	rward Voltage V <sub>f</sub>	(V)	Temperature Coefficient of Forward Voltage between 25°C and 85°C	
Part Number	Minimum	Typical	Maximum	$\Delta V_{f} / \Delta T_{j}$ (mV/°C)	
L135-27800BHV00001 L135-30800BHV00001 L135-40800BHV00001 L135-50800BHV00001	22	24	26	-13	
L135-27800CHV00001 L135-30800CHV00001 L135-40800CHV00001 L135-50800CHV00001	44	48	52	-26	
Notes for Table 2: 1. Forward voltage test tolerance: ± 0.1 volts.					

# Absolute Maximum Ratings

Table 3.

Parameter	Maximum Performance		
DC Forward Current [1]	30 mA		
Peak Pulsed Forward Current [2]	40 mA		
LED Junction Temperature <sup>[1]</sup>	125°C		
ESD Sensitivity	< 2000V Human Body Model (HBM) Class 2A JS-001-2012		
Operating Case Temperature at 15 mA	-40°C − 105°C		
Storage Temperature	-40°C - 105°C		
Soldering Temperature	JEDEC 020D 260°C		
Allowable Reflow Cycles	3		
Reverse Voltage (Vr)	n/a		

Notes for Table 3:

1. Ripple current with a frequency of 50-150 Hz is allowed as long as the average of the current waveform is below 30 mA and the maximum of the current waveform is lower than 40mA.

2. At 10% duty cycle and pulse width 10ms.

3. LUXEON 3535 HV LEDs are not designed to be driven in reverse bias.

4. At a maximum reverse current of 10  $\mu A.$ 

# JEDEC Moisture Sensitivity

Table 4.

Level	Floo	or Life	Soak Req Stan	uirements Idard
	Time	Conditions	Time	Conditions
2	1 year	≤ 30°C / 60% RH	168 Hrs. ± 5/0 Hrs.	≤85°C / 60% RH

# **Reflow Soldering Characteristics**



Temperature Max (Ts <sub>max</sub> ) Maximum Time (ts) from Ts <sub>min</sub> to Ts <sub>max</sub>	200°C 120 seconds
Ramp-up Rate $(T_{L} to T_{p})$	3°C ∕ second
Liquidous Temperature (T <sub>L</sub> )	217°C
Maximum Time $(t_L)$ Maintained $T_L$	150 seconds
Maximum Peak Package Body Temperature $(T_p)$	260°C
Time (t <sub>p</sub> ) within 5°C of the specified temperature (T <sub>c</sub> )	10 - 30 seconds
Maximum Ramp-Down Rate ( $T_p$ to $T_L$ )	6°C / second
Maximum Time 25°C to Peak Temperature	8 minutes

Notes for Table 5:

1. All temperatures refer to the application Printed Circuit Board (PCB), measured on the surface adjacent to the package body.

# Mechanical Dimensions and Package Information





Figure 3. Solder pad layout.

#### Notes for Figure 3:

- 1. The drawing above shows the recommend solder pad layout on the Printed Circuit Board (PCB).
- 2. All dimensions are in millimeters.
- 3. Application Brief AB203 provides details for this layout. In addition, the drawing files are available at www.lumileds.com.

### Package Information

#### Table 6. Package Information for L135-xx80-0xHV-00001

Material/Component	Specification
Lead Frame Base Package Body Encapsulate	Copper Alloy High Temperature Thermal Plastic Silicone Resin, with Phosphor
Weight	0.08gram

### **Characteristic Curves**

Relative Spectral Distribution vs. Wavelength Junction Temperature = 25°C; Test Current = 15 mA



Figure 4. Color spectrum, L135-xx80-0xHV-00001.

Relative Light Output Characteristics over Junction Temperature Test Current = 15 mA



Figure 5. Relative light output vs. junction temperature, L135-xx80-0xHV-00001.

### **Typical Forward Current Characteristics**

Forward Current vs. Forward Voltage for L135-xx80-0BHV-00001 Junction Temperature = 25°C



Figure 6. Typical forward current vs. forward voltage, L135-xx80-0BHV-00001.

Forward Current vs. Forward Voltage for L135-xx80-0CHV-00001 Junction Temperature = 25°C



Figure 7. Typical forward current vs. forward voltage, L135-xx80-0CHV-00001.

# **Typical Light Output Characteristics**

Relative Light Output vs. Forward Current Junction Temperature = 25°C



Figure 8. Relative light output vs. forward current, L135-xx80-0xHV-00001.



### **Typical Radiation Patterns**

### Radiation Pattern in Cartesian Coordinate System Junction Temperature = 25°C



Figure 9. Typical spatial radiation pattern, L135-xx80-0xHV-00001.

Radiation Pattern in Polar Coordinate System Junction Temperature = 25°C



Figure 10. Typical polar radiation pattern, L135-xx80-0xHV-00001.

# **Emitter Packaging**

### Emitter Pocket Tape Packaging



Figure 11. Emitter pocket tape packaging.

#### Notes for Figure 11:

- 1. All dimensions are in millimeters.
- Empty component pockets sealed with top cover tape.
  The maximum number of consecutive missing LEDs is two.

# **Emitter Reel Packaging**



Figure 12. Emitter reel packaging.

#### Notes for Figure 12:

- 1. All dimensions are in millimeters.
- 2. Empty component pockets sealed with top cover tape.
- 3. 13 inch reel-5000 pieces per reel.
- Minimum packing quantity is 5000 pieces.
  The maximum number of consecutive missing LEDs is two.
- 6. In accordance with EIA-481-1-B specification.
- 0. In accolutance with EIA 401 1 B specifica

# **Product Binning and Labeling**

### Purpose of Product Binning

In the manufacturing of semiconductor products, there is a variation of performance around the average values given in the technical data sheets. For this reason, Lumileds bins the LED components for luminous flux, color and forward voltage ( $V_{\rm f}$ ).

### Decoding Product Bin Labeling

LUXEON mid-power emitters are labeled using a four digit alphanumeric code (CAT code) depicting the bin values for emitters packaged on a single reel. All emitters packaged within a reel are of the same 3-variable bin combination. Using these codes, it is possible to determine optimum mixing and matching of products for consistency in a given application.

Reels of 2700K, 3000K, 3500K, 4000K, 5000K emitters are labeled with the CAT code following the format below.

#### ABCD

Where:

- A Flux bin (L etc.)
- B & C— Color bin (For example 5J, 5D, 5L, 5M)
- $D V_f bin$

#### Luminous Flux Bins

Table 7 and Table 8 list the standard photometric luminous flux bins for LUXEON mid-power emitters (tested and binned at 15 mA). Although several bins are outlined, product availability in a particular bin varies by production run and by product performance. Not all bins are available in all colors. Please contact your Lumileds representative for the L135-xx80-xBHV-00001 & L135-xx80-xCHV-00001 flux bins.

### Flux Bin Labeling

Bin Code	Minimum Photometric Flux (lm)	Maximum Photometric Flux (lm)
ĸ	28	32
L	32	36
М	36	40
P	40	44
Q	44	48
R	48	52
S	52	56

#### Table 7. Flux Bins for L135-xx80-0BHV-00001

Note for Table 7:

1. Tested and binned at 25°C, I<sub>r</sub> = 15 mA. Tester tolerance: ± 7.5%.

# Flux Bins

#### Table 8. Flux Bins for L135-xx80-0CHV-00001

Bin Code	Minimum Photometric Flux (lm)	Maximum Photometric Flux (lm)
В	60	65
С	65	70
D	70	75
E	75	80
F	80	85
G	85	90
Н	90	95

Note for Table 8:

1. Tested and binned at 25°C,  $\rm I_f$  = 15 mA. Tester tolerance: ± 7.5%.

# Forward Voltage Bins

#### Table 9. V, Bins for L135-xx80-0BHV-00001

Bin Code	Minimum Forward Voltage (V)	Maximum Forward Voltage (V)
F	22.0	22.8
G	22.8	23.6
Н	23.6	24.4
I	24.4	25.2
J	25.2	26.0

Note for Table 9:

1. Tested and binned at 25°C,  $I_f = 15$  mA. Tester tolerance: ± 1.5%.

#### Table 10. V, Bins for L135-xx80-0CHV-00001

Bin Code	Minimum Forward Voltage (V)	Maximum Forward Voltage (V)
L	44.0	45.6
М	45.6	47.2
Р	47.2	48.8
Q	48.8	50.4
R	50.4	52.0

Note for Table 10:

1. Tested and binned at 25°C,  $I_f = 15$  mA. Tester tolerance:  $\pm 1.5\%$ .

### **Color Bin Structure**

### L135-2780-0xHV-00001 Color Bin Structure



Figure 13. 2700K 1/9th color bin structure.

#### Table 11.

Nominal ANSI CCT	Color Space	Target Center Point (cx, cy)	Major Axis, a	Minor Axis, b	Ellipse Rotation Angle
2700K	Single 3-step MacAdam ellipse	(0.4578, 0.4101)	0.00810	0.00420	53.70°
2700K	Single 5-step MacAdam ellipse	(0.4578, 0.4101)	0.01350	0.00700	53.70°



### Color Bin Structure, Continued







#### Table 12.

Nominal ANSI CCT	Color Space	Target Center Point (cx, cy)	Major Axis, a	Minor Axis, b	Ellipse Rotation Angle
3000K	Single 3-step MacAdam ellipse	(0.4338, 0.403)	0.00834	0.00408	53.22°
3000K	Single 5-step MacAdam ellipse	(0.4338, 0.403)	0.01390	0.00680	53.22°



### Color Bin Structure, Continued

### L135-4080-0XHV-00001 Color Bin Structure





#### Table 13.

Nominal ANSI CCT	Color Space	Target Center Point (cx, cy)	Major Axis, a	Minor Axis, b	Ellipse Rotation Angle
4000K	Single 3-step MacAdam ellipse	(0.3818, 0.3797)	0.00939	0.00402	53.72°
4000K	Single 5-step MacAdam ellipse	(0.3818, 0.3797)	0.01565	0.00670	53.72°



### Color Bin Structure, Continued

### L135-5080-0XHV-00001 Color Bin Structure





Table 14.

Nominal ANSI CCT	Color Space	Target Center Point (cx, cy)	Major Axis, a	Minor Axis, b	Ellipse Rotation Angle
5000K	Single 3-step MacAdam ellipse	(0.3447, 0.3553)	0.00822	0.00354	59.62°
5000K	Single 5-step MacAdam ellipse	(0.3447, 0.3553)	0.01370	0.00590	59.62°

### **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.



©2016 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.