

















# **LUXEON T**

# 明亮、多用途及高效发光器

LUXEON T设计可提供高效率及高光通密度,为定向及高流明应用提供精准的 光束控制。LUXEON T 已经按真实世界的工作条件— 85℃ 进行测试和验证, 挣脱分档藩篱,并具有领先的性能,可确保应用内性能。LUXEON T LED 可实 现高效率与低成本的最佳组合,助力系统优化,该 LED 还具有紧密相连的色 温,可确保系统颜色点的一致性。



#### 性能与利益

三阶和五阶麦克亚当椭圆分群: 摆脱分档藩篱, 确保超卓的光线质量

低 V<sub>4</sub> 和热阻,可采用尺寸更小的散热器,提供更高的流明

高照度和小光源,确保在定向应用中实现精准光束控制

紧凑的光源提供卓越的效率和光输出

#### 应用

筒燈

高棚和低棚

室内区域照明

灯泡

室外

# **Table of Contents**

General Product Information	2
Product Test Conditions	2
Part Number Nomenclature	2
Lumen Maintenance	2
Environmental Compliance	2
Performance Characteristics	3
Product Selection Guide	3
Optical Characteristics	3
Electrical and Thermal Characteristics	4
Absolute Maximum Ratings	4
Characteristic Curves	5
Spectral Power Distribution Characteristics	5
Light Output Characteristics	7
Forward Current Characteristics	8
Radiation Pattern Characteristics	9
Product Bin and Labeling Definitions	10
Decoding Product Bin Labeling	10
Luminous Flux Bins	11
Radiometric Power Bins	11
Color Bin Definition	12
Peak Wavelength Bins	13
Forward Voltage Bins	13
Mechanical Dimensions	14
Reflow Soldering Guidelines	15
Solder Pad Design	16
Packaging Information	
Pocket Tape Dimensions	
Reel Dimensions	18

### **General Product Information**

### **Product Test Conditions**

LUXEON T LEDs are tested and binned with a DC drive current of 700mA at a junction temperature, T<sub>i</sub>, of 85°C.

#### Part Number Nomenclature

Part numbers for LUXEON T follow the convention below:

```
L X H A - F W B B - C and
L X H A - F W B B - D D D D
```

Where:

A - designates minimum CRI performance (7=70CRI, 8=80CRI, 9=90CRI and I for Royal Blue)

B B - designates nominal ANSI CCT (27=2700K, 30=3000K and RB for Royal Blue)

c – designates color defintion (3=3 SDCM and 5=5 SDCM)

**D D D D** - designates minimum luminious flux output (1000=1000mW)

Therefore, the following part number is used for a LUXEON T White 3-step MacAdam ellipse, 3000K 80CRI:

```
L X H 8 - F W 3 0 - 3 and
```

Therefore, the following part number is used for a LUXEON T Royal Blue with a minimum radiometric power of 1000mA:

```
L X H 1 - F W R B - 1 0 0 0
```

#### 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 LLC is committed to providing environmentally friendly products to the solid-state lighting market. LUXEON T is compliant to the European Union directives on the restriction of hazardous substances in electronic equipment, namely the RoHS Directive 2011/65/EU and REACH Regulation (EC) 1907/2006. Lumileds LLC will not intentionally add the following restricted materials to its products: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).

## **Performance Characteristics**

## **Product Selection Guide**

Table 1a. Product performance of LUXEON T white at 700mA and 350mA, T<sub>i</sub>=85°C.

		LUMINOUS I	MINOUS FLUX [2] (lm)  TYPICAL LUMINOUS		TYPICAL LUMINOUS	TYPICAL LUMINOUS	
NOMINAL CCT	MINIMUM CRI [1]	MINIMUM	TYPICAL	EFFICACY (Im/W)	FLUX (lm)	EFFICACY (lm/W)	PART NUMBER
			700mA		35	0mA	
3000K	70	200	218	111	117	123	LXH7-FW30
4000K	70	210	249	127	133	140	LXH7-FW40
5000K	70	220	255	130	136	143	LXH7-FW50
5700K	70	220	255	130	136	143	LXH7-FW57
6500K	70	220	255	130	136	143	LXH7-FW65
2700K	80	170	186	95	100	105	LXH8-FW27-x
3000K	80	180	197	101	106	112	LXH8-FW30-x
3500K	80	190	208	106	112	118	LXH8-FW35-x
4000K	80	190	212	108	114	120	LXH8-FW40-x
5000K	80	190	222	113	120	127	LXH8-FW50-x
3000K	95 typ	130	160	82	86	91	LXH9-FW30-x

Notes for Table 1a:

Table 1b. Product performance for LUXEON T Royal Blue at 700mA, T<sub>i</sub>=85°C.

PEAK WAVEL	PEAK WAVELENGTH (nm)		POWER (mW)	PART NUMBER	
MINIMUM	MAXIMUM	MINIMUM TYPICAL		PART NUMBER	
445	460	950	1040	LXH1-FWRB	

Notes for Table 1b:

# **Optical Characteristics**

Table 2. Optical characteristics for LUXEON T at 700mA.

PART NUMBER	TYPICAL TOTAL INCLUDED ANGLE [1]	TYPICAL VIEWING ANGLE [2]
LXH7-FWxx	160°	120°
LXHx-FWxx-x	160°	120°
LXH1-FWRB	160°	120°

Notes for Table 2:

<sup>1.</sup> Lumileds maintains a tolerance of ±2 on CRI.
2. Lumileds maintains a tester tolerance of ±6.5% on luminous flux measurements.

<sup>1.</sup> Lumileds maintains a tolerance of  $\pm 2$ nm on peak wavelength measurements.

<sup>1.</sup> Total angle at which 90% of total luminous flux is captured.
2. Viewing angle is the off axis angle from the LED centerline where the luminous intensity is ½ of the peak value.

### **Electrical and Thermal Characteristics**

Table 3. Electrical and thermal characteristics for LUXEON T at 700mA, T=85°C.

PART NUMBER	FORWARD VOLTAGE (V) [1]		TYPICAL TEMPERATURE	TYPICAL THERMAL	
PART NUMBER	MINIMUM	TYPICAL	MAXIMUM	VOLTAGE (mV/°C) [2]	RESISTANCE — JUNCTION TO SOLDER PAD (°C/W)
LXH7-FWxx	2.50	2.80	3.25	-1.60	3.00
LXH8-FWxx-x	2.50	2.80	3.25	-1.60	3.00
LXH1-FWRB	2.50	2.80	3.25	-1.60	3.00

#### Notes for Table 3:

# **Absolute Maximum Ratings**

Table 4. Absolute maximum ratings for LUXEON T. T.=85°C

ore 4. Absolute maximum ratings for EONLOW 1, 1 <sub>j</sub> =05 C.					
PARAMETER	MAXIMUM PERFORMANCE				
DC Forward Current [1,2]	1050mA				
Peak Pulsed Forward Current <sup>[1, 3]</sup>	1200mA				
LED Junction Temperature [1] (DC & Pulse)	150°C				
ESD Sensitivity (ANSI/ESDA/JEDEC JS-001-2012)	Class B				
Operating Case Temperature [1]	-40°C to 135°C				
LED Storage Temperature	-40°C to 135°C				
Soldering Temperature	JEDEC 020c 260°C				
Allowable Reflow Cycles	3				
Reverse Voltage [4,5] (V <sub>reverse</sub> )	LUXEON LEDs are not designed to be driven in reverse bias				

#### Notes for 4:

5. Max 5V reverse for up to 10s is an acceptable beginning of life, one time test condition.

<sup>1.</sup> Lumileds maintains a tolerance of  $\pm 0.06 \text{V}$  on forward voltage measurements.

Proper current derating must be observed to maintain junction temperature below the maximum. For additional information on thermal measurement guidelines please refer to Application

Brief AB106.

2. Residual periodic variations due to power conversion from alternating current (AC) to direct current (DC), also called "ripple", with frequencies ≥100 Hz and amplitude ≤150mA are acceptable, assuming the average current throughout each cycle does not exceed the maximum allowable DC Forward Current at the corresponding maximum junction temperature.

Pulsed operation with a peak drive current equal to the stated Peak Pulsed Forward Current is acceptable if the pulse on-time is ≤5ms per cycle and the duty cycle is ≤50%.
 Transient reverse voltages and surge currents due to electrical switching or supply interruptions are acceptable if these events do not last for more than 10ms, the amplitude of the reverse voltage does not exceed 5V and the reverse current is less than 220uA.

# **Characteristic Curves**

# **Spectral Power Distribution Characteristics**

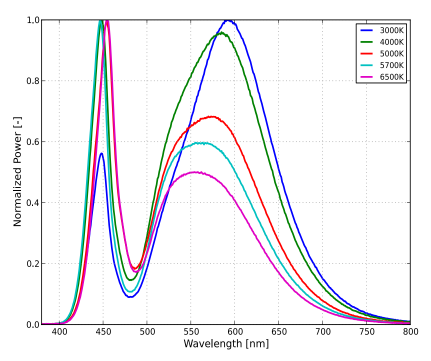


Figure 1a: Typical normalized power vs. wavelength for LXH7-FWxx at 700mA, T<sub>i</sub>=85°C.

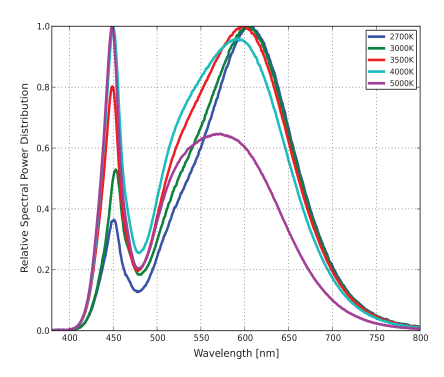


Figure 1b: Typical normalized power vs. wavelength for LXH8-FWxx at 700mA, T<sub>i</sub>=85°C.

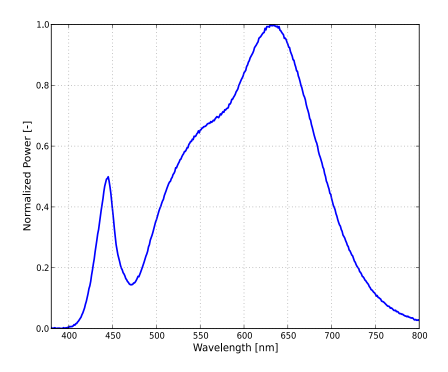


Figure 1c: Typical normalized power vs. wavelength for LXH7-FWxx at 700mA,  $T_i$ =85°C.

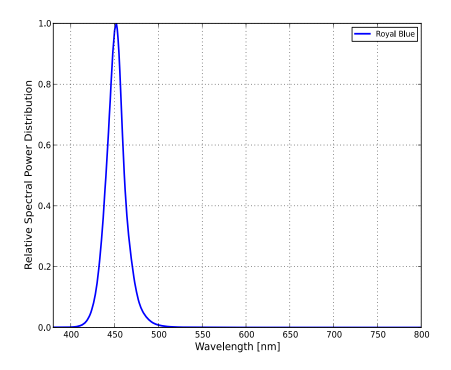


Figure 1d: Typical normalized power vs. wavelength for LXHx-FWRB at 700mA.

# **Light Output Characteristics**

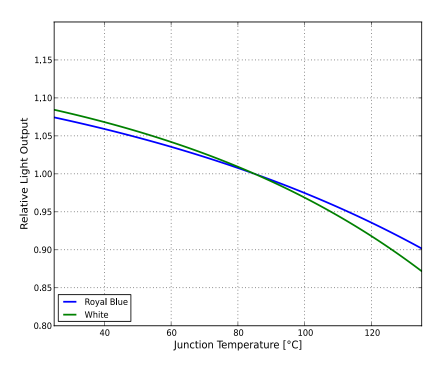


Figure 2a: Typical normalized light output vs. junction temperature for LXFx-FWxx at 700mA.

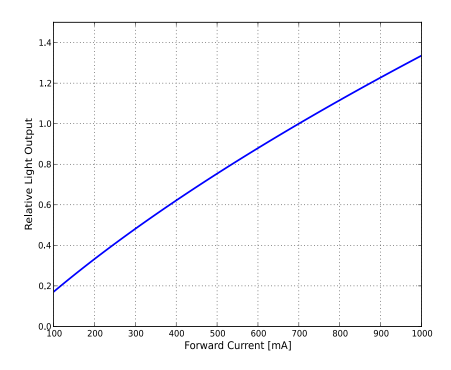


Figure 2b: Typical normalized light output vs. forward current for LXFx-FWxx at T<sub>i</sub>=85°C.

## Forward Current Characteristics

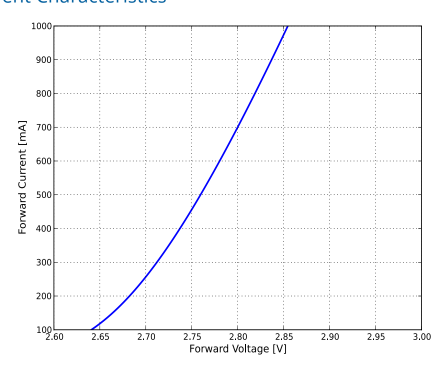


Figure 3a: Typical forward current vs. forward voltage for LXHx-FWxx at  $T_j$ =85°C.

## **Radiation Pattern Characteristics**

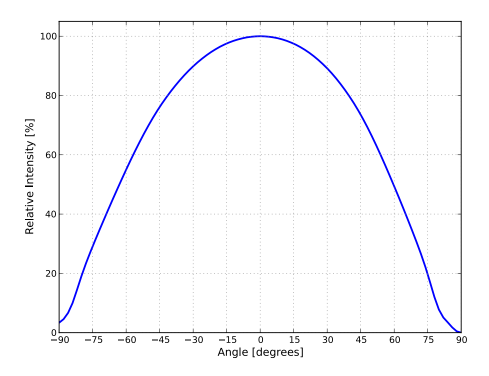


Figure 4a: Typical radiation pattern for LXHx-FWxx at 700mA,  $T_j$ =85°C.

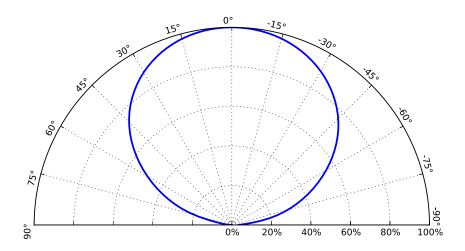


Figure 4b: Typical polar radiation pattern for LXHx-FWxx at 700mA,  $T_j$ =85°C.

# **Product Bin and Labeling Definitions**

## **Decoding Product Bin Labeling**

In the manufacturing of semiconductor products, there are variations in performance around the average values given in the technical datasheet. For this reason, Lumileds bins LED components for luminous flux or radiometric power, color point, peak or dominant wavelength and forward voltage.

LUXEON T LEDs are labeled using a 4-digit alphanumeric CAT code following the format below:

#### ABCD

- A designates luminous flux or radiometric power bin (example: M=210 to 220 lumens, R=250 to 260 lumens)
- designates correlated color temperature bin (0=Royal Blue, 1=6500K, 2=5700K, 3=5000K, 5=4000K,
   6=3500K, 7=3000K, 8=2700K)
- designates SDCM or peak wavelength bin (3=3-step MacAdam ellipse, 4=445 to 450nm, 5=450 to 455nm or
   5-step MacAdam ellipse, 6=455 to 460nm, A, B, C or D=5-step specified bin)
- **D** designates forward voltage bin (example: P=2.50 to 2.75V, S=3.00 to 3.25V)

Therefore, a LUXEON T with a lumen range of 210 to 220, color bin of 7 designating 3000K parts, 3-step MacAdam ellipse 80CRI and a forward voltage range of 2.50 to 2.75V has the following CAT code:

M 7 3 P

### **Luminous Flux Bins**

Table 5 lists the standard photometric luminous flux bins for LUXEON T emitters. 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 CCTs.

Table 5. Luminous flux bin definitions for LUXEON T.

DIN	LUMINOU	S FLUX (lm)
BIN	MINIMUM	MAXIMUM
С	120	130
D	130	140
Е	140	150
F	150	160
G	160	170
Н	170	180
J	180	190
К	190	200
L	200	210
М	210	220
N	220	230
Р	230	240
Q	240	250
R	250	260
S	260	270
Т	270	280
U	280	290
V	290	300

Notes for Table 5:

## Radiometric Power Bins

Table 6. Radiometric power bins for LUXEON T Royal Blue.

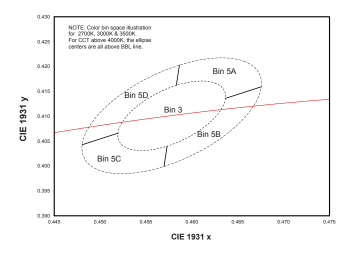
BIN CODE	RADIOMETRI	C POWER (mW)
BIN CODE	MINIMUM	MAXIMUM
А	950	1000
В	1000	1050
С	1050	1100
D	1100	1150
E	1150	1200
F	1200	1250

Notes for Table 6:

<sup>1.</sup> Lumileds maintains a tolerance of  $\pm 6.5\%$  on luminous flux measurements.

<sup>1.</sup> Lumileds maintains a tolerance of  $\pm 6.5\%$  on radiometric tolerance measurements.

## Color Bin Definition



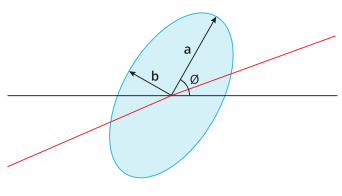


Figure 5: Color space definition for LUXEON T.

Figure 6: 3- and 5-step MacAdam ellipse illustration for Table 7.

Table 7. 3- and 5-step MacAdam ellipse color bin definitions for LUXEON T.

NOMINAL CCT	COLOR SPACE	CENTER POINT (cx, cy)	MAJOR AXIS, a	MINOR AXIS, b	ELLIPSE ROTATION ANGLE, O
2700K	Single 3-step MacAdam ellipse	(0.4578, 0.4101)	0.00810	0.00420	53.70°
3000K	Single 3-step MacAdam ellipse	(0.4338, 0.4030)	0.00834	0.00408	53.20°
3500K	Single 3-step MacAdam ellipse	(0.4073, 0.3917)	0.00927	0.00414	54.00°
4000K	Single 3-step MacAdam ellipse	(0.3818, 0.3797)	0.00939	0.00402	53.70°
5000K	Single 3-step MacAdam ellipse	(0.3447, 0.3553)	0.00822	0.00354	59.60°
2700K	Single 5-step MacAdam ellipse	(0.4578, 0.4101)	0.01350	0.00700	53.70°
3000K	Single 5-step MacAdam ellipse	(0.4338, 0.4030)	0.01390	0.00680	53.20°
3500K	Single 5-step MacAdam ellipse	(0.4073, 0.3917)	0.01545	0.00690	54.00°
4000K	Single 5-step MacAdam ellipse	(0.3818, 0.3797)	0.01565	0.00670	53.70°
5000K	Single 5-step MacAdam ellipse	(0.3447, 0.3553)	0.01370	0.00590	59.60°
5700K	Single 5-step MacAdam ellipse	(0.3287, 0.3417)	0.01243	0.00533	59.09°
6500K	Single 5-step MacAdam ellipse	(0.3123, 0.3282)	0.01115	0.00475	58.57°

Notes for Table 7:

Table 8. Correlated color temperature bin definitions for LUXEON T.

ССТ				
Royal Blue				
6500K				
5700K				
5000K				
4000K				
3500K				
3000K				
2700K				

<sup>1.</sup> Lumileds maintains a tolerance of  $\pm 0.005$  on x and y color coordinates in the CIE 1932 color space.

Table 9. MacAdam ellipse color bin definitions for LXHx-FWxx (white).

BIN	SDCM or WAVELENGTH (nm)
3	3-step MacAdam ellipse
5	5-step MacAdam ellipse
A	5-step MacAdam ellipse
В	5-step MacAdam ellipse
С	5-step MacAdam ellipse
D	5-step MacAdam ellipse

# Peak Wavelength Bins

Table 10. Peak wavelength bins for LXHx-FWRB at 700mA, T<sub>i</sub>=85°C.

BIN	PEAK WAVELE	NGTH (nm) [1]
BIN	MINIMUM	MAXIMUM
4	445	450
5	450	455
6	455	460

Notes for Table 10:

# Forward Voltage Bins

Table 11. Forward voltage bin definitions for LUXEON T.

BIN	FORWARD VOLTAGE (V) [1]		
	MINIMUM	MAXIMUM	
Р	2.50	2.75	
R	2.75	3.00	
S	3.00	3.25	
X	2.65	2.85	
Y	2.85	3.00	

Lumileds maintains a tolerance of ±2nm on peak wavelength measurements.

Notes for Table 11:

1. Lumileds maintains a tolerance of ±0.06V on forward voltage measurements.

# **Mechanical Dimensions**

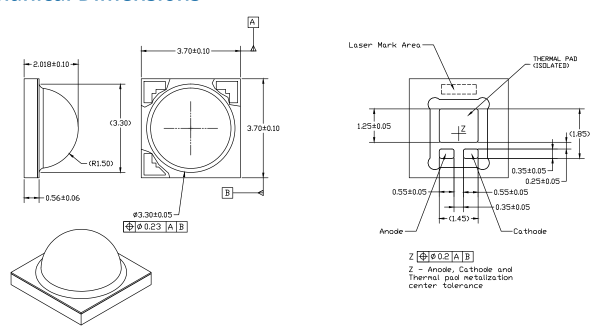


Figure 7: Mechanical dimensions for LUXEON T.

- Notes for Figure 7:

  1. Drawings are not to scale.

  2. All dimensions are in millimeters.

  3. Do not handle the device by the dome. Excessive force on the dome may damage the dome itself or the interior of the device.

# **Reflow Soldering Guidelines**

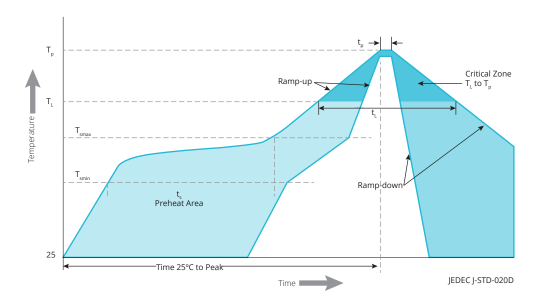


Figure 8: Visualization of the acceptable reflow temperature profile as specified in Table 12.

Table 12. Reflow profile characteristics for LUXEON T.

PROFILE FEATURE	LEAD-FREE ASSEMBLY		
Preheat Minimum Temperature (T <sub>smin</sub> )	150°C		
Preheat Maximum Temperature (T <sub>smax</sub> )	200°C		
Preheat Time ( $t_{smin}$ to $t_{smax}$ )	60 to 120 seconds		
Ramp-Up Rate ( $T_{smax}$ to $T_p$ )	3°C / second maximum		
Liquidus Temperature (T <sub>L</sub> )	217℃		
Time Maintained Above Temperature $T_L(t_L)$	60 to 150 seconds		
Peak / Classification Temperature $(T_p)$	260°C		
Time Within 5°C of Actual Temperature $(t_p)$	20 to 40 seconds		
Ramp-Down Rate	6°C / second maximum		
Time 25°C to Peak Temperature	8 minutes maximum		

# JEDEC Moisture Sensitivity

Table 13. Moisture sensitivity levels for LUXEON T.

LEVEL	FLOOR LIFE		SOAK REQUIREMENTS STANDARD	
	TIME	CONDITIONS	TIME	CONDITIONS
1	Unlimited	≤30°C / 85% RH	168 Hours +5 / -0	85°C / 85% RH

# Solder Pad Design

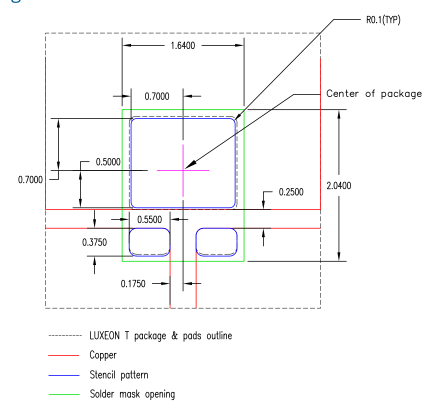


Figure 9: Recommended PCB solder pad layout for LUXEON T.

- Notes for Figure 9:
  1. Drawings are not to scale.
  2. All dimensions are in millimeters.

# **Packaging Information**

# **Pocket Tape Dimensions**

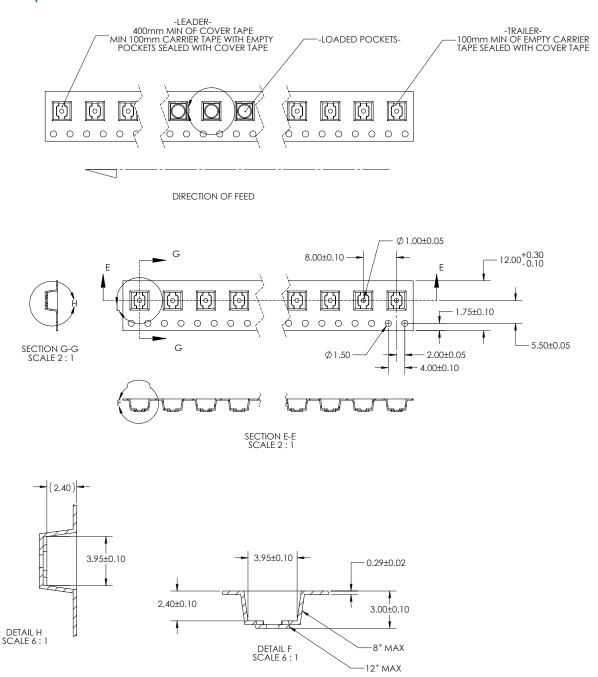


Figure 10: Packaging dimensions for LUXEON T.

#### Notes for Figure 10:

- Drawings are not to scale.
   All dimensions are in millimeters.

## **Reel Dimensions**

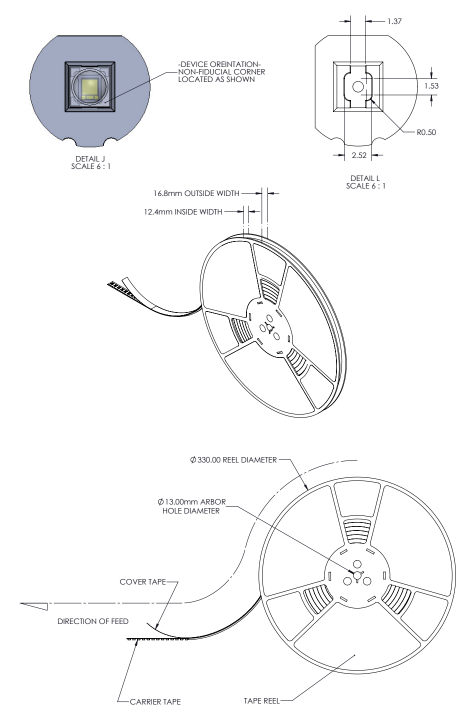


Figure 11: Reel dimensions for LUXEON T.

- Notes for Figure 11:
  1. Drawings are not to scale.
  2. All dimensions are in millimeters.

## **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.



©2017 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.