

# MP-1919 XNOVA Cube<sup>™</sup>SMD LED



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### Features:

- Wide viewing angle: 170 degrees
- Hot lumen color targeted
- 1.63W maximum operating input power
- Compact: 1.9mm x 1.9mm
- High efficacy: up to 143 lumens per watt
- Wide color selection: 2700K-5000K
- 6V input
- Compatible with automatic placement equipment
- Compatible with infrared reflow solder process
- RoHs and REACH compliant

### **Applications**

- Replacement lamps
- Panel lighting
- Down lights

- Cove lighting
- Architectural lighting
- Channel lighting





### **Technology Overview**

Luminus XNOVA mid power LEDs are lighting class solutions designed for high performance general lighting applications. These state-of-the-art LEDs allow illumination engineers and designers to develop lighting solutions with maximum efficacy, brightness and overall quality. XNOVA Cube<sup>™</sup> mid power LED is a unique offering that provides the benefits of a wide emission angle within a compact footprint. The 1.9mm x 1.9mm package emits into a 170 degree viewing angle, enabling designers with new degrees of freedom to solve many of today's most challenging lighting problems. The very wide viewing angle promotes Energy Star compliance for replacement lamps, and results in increased mixing and uniformity for linear and area lighting. The miniature package size with high lumen density create a "point source" of light that provides flexibility to develop innovative optical solutions. Additionally, the Cube LED advances the hallmark characteristics of the XNOVA mid power family, including high efficacy and color fidelity. XNOVA LEDs – the right choice for color quality, efficacy and reliability.

#### Reliability

The XNOVA Cube is one of the most reliable light sources in the world today. Having passed a rigorous suite of environmental and mechanical stress tests, including mechanical shock, vibration, temperature cycling and humidity, it is fully qualified for use in a wide range of high performance and high efficacy lighting applications.

#### **REACH & RoHS Compliance**

The XNOVA Cube LED is compliant to the Restriction of Hazardous Substances Directive or RoHS. The restricted materials including lead, mercury cadmium hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ether (PBDE) are not used.

### **Understanding XNova™ LED Test Specifications**

Every XNOVA LED is fully tested to ensure it meets the high quality standards customers have come to expect from Luminus products.

#### **Testing Temperature**

XNOVA Cube MP-1919 LEDs are tested at 25C and binned so that the resultant chromaticity is along the blackbody locus at typcial operating conditions.





#### **Product Selection Table**

Test condition = 150 mA, 25C

Nominal CCT	Minimum CRI	Ordering Part Number	Minimum Flux (Lumens)	Typical Flux (Lumens)
2700K	80	MP-1919-2100-27-80	100	108
2700K	90	MP-1919-2100-27-90	81	91
2000//	80	MP-1919-2100-30-80	107	114
3000K	90	MP-1919-2100-30-90	87	99
25001/	80	MP-1919-2100-35-80	107	116
3500K	90	MP-1919-2100-35-90	94	101
40001/	80	MP-1919-2100-40-80	114	120
4000K	90	MP-1919-2100-40-90	100	108
50001/	80	MP-1919-2100-50-80	114	120
5000K	90	MP-1919-2100-50-90	100	108

Nominal CCT	Minimum CRI	Ordering Part Number	Minimum Flux (Lumens)	Typical Flux (Lumens)
2700/	80	MP-1919-2101-27-80	107	119
2700K	90	MP-1919-2101-27-90	87	101
2000/	80	MP-1919-2101-30-80	114	125
3000K	90	MP-1919-2101-30-90	94	110
2500/	80	MP-1919-2101-35-80	114	130
3500K	90	MP-1919-2101-35-90	100	115
4000/	80	MP-1919-2101-40-80	122	133
4000K	90	MP-1919-2101-40-90	107	118
5000//	80	MP-1919-2101-50-80	122	133
5000K	90	MP-1919-2101-50-90	107	118





#### **1919 Mid Power Operating Characteristics**

#### **Optical and Electrical Characteristics(Ta=25°C)**

Parameter	Symbol	Minimum	Typical	Maximum	Unit	Condition
Forward Voltage	VF		6.2	6.9	V	IF=150mA
Reverse Current	Ir			10	uA	VR=5V
Viewing Angle	201/2		170		o	IF=150mA
Thermal Resistance	Rth <sub>j-sp</sub>		8		°C/W	IF=150mA
Electrostatic Discharge	ESD	1000			V	

Note 1: To prevent damage refer to operating conditions and derating curves for appropriate maximum operating conditions

Note 2: Maximum operating case temperature combined with maximum drive current defines the total maximum operating condition for the device. To prevent damage, please follow derating curves for all operating conditions.

Note 3: XNOVA Cube are designed for operation up to an absolute maximum forward drive current as specified below. Product lifetime data is specified at typical forward drive currents. Sustained operation at absolute maximum currents will result in a reduction of device lifetime compared to typical forward drive currents. Actual device lifetimes will also depend on case temperature. Refer to the current vs. case temperature derating curves for further information.

Note 4: Caution must be taken not to stare at the light emitted from these LEDs. Under special circumstances, the high intensity could damage the eye.

#### Absolute Maximum Ratings (Ta=25°C)

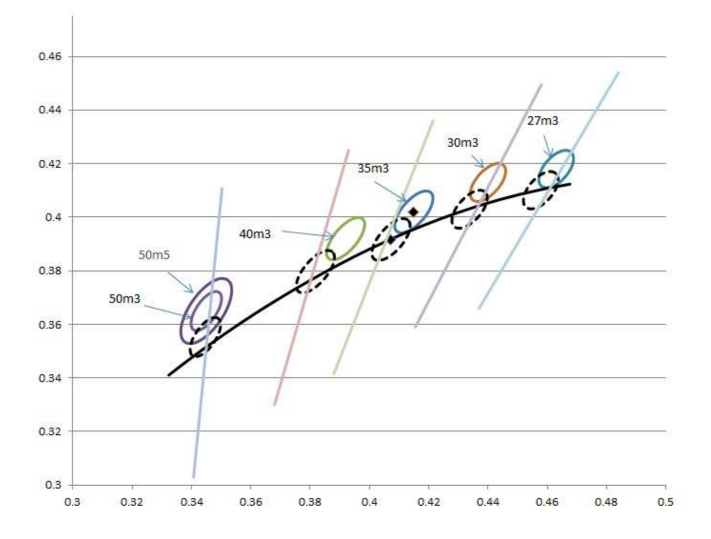
Parameter	Symbol	Rating	Unit
Forward Current	lf	240	mA
Pulse Forward Current	IFP	300	mA
Power Dissipation	PD	1,632	mW
Reverse Voltage	VR	5	V
Operating Temperature	Topr	-40~+80	°C
Storage Temperature	Тѕтд	-40~+80	°C
Junction Temperature	τ	115	°C
Soldering Temperature	Tsld	230 °C or 260 °C for 10 sec	-

\*IFP condition with Pulse: Width  $\leq$ 100 $\mu$ s Duty cycle  $\leq$ 1/10





#### **Chromaticity Binning**



#### **Chromaticity Binning**

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The chart above shows the typical chromaticity shift from 25C to 65C. XNOVA Cube MP-1919 LEDs are tested at 25C and binned so that the resultant chromaticity is along the blackbody locus at typical operating conditions.

\*Notes: m3 denotes a 3-step MacAdam ellipse, m5 denotes a 5-Step MacAdam ellipse. Luminus maintains a +/- 0.01 tolerance on chromaticity (CIEx and CIEy) measurements.

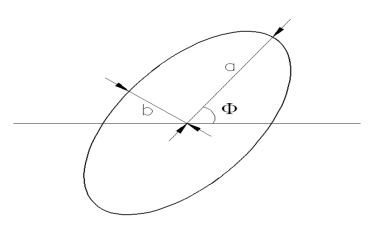




### **Chromaticity Diagram**

#### **Color Bin Structure**

Color Code	Center		Radius		Angle(deg)
	Х	у	а	b	Φ
27m3	0.4582	0.4099	0.008100	0.00420	53.42
27m5	0.4582	0.4099	0.013500	0.00700	53.42
30m3	0.4342	0.4028	0.008340	0.00408	53.13
30m5	0.4342	0.4028	0.013900	0.00680	53.13
35m3	0.4073	0.3917	0.009270	0.00414	53.22
35m5	0.4073	0.3917	0.015450	0.00690	53.22
40m3	0.3825	0.3789	0.009390	0.00402	53.43
40m5	0.3825	0.3789	0.015650	0.00670	53.43
50m3	0.3451	0.3554	0.008220	0.00354	59.37
50m5	0.3451	0.3554	0.013700	0.00590	59.37



Notes: Chromaticity coordinate definition represents the projected performance at operating condition of 65C. Tolerance of measurements of the chromaticity Coordinate is ±0.005 Chromaticity coordinates as per ANSI standard.

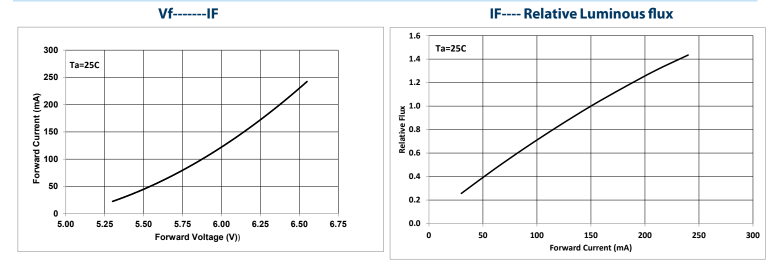




### XNOVA Cube (tm) MP-1919

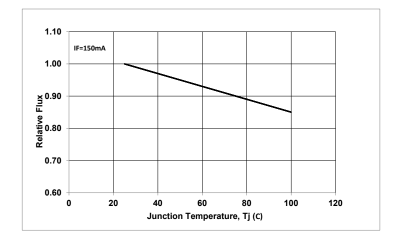
### **Product Datasheet**

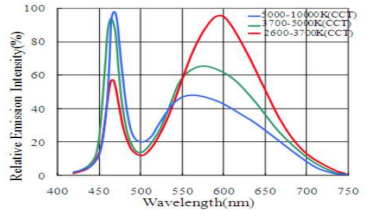




#### **Tj-----Relative Luminous Flux**







\*Note: Luminus maintains a +/- 0.01 tolerance on chromaticity (CIEx and CIEy) measurements.





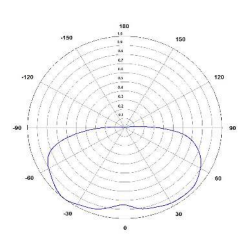
## XNOVA Cube (tm) MP-1919

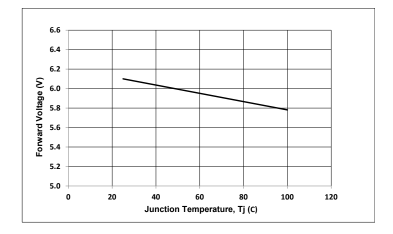
**Product Datasheet** 

### Typical Optical/Electrical Characteristics Graphs

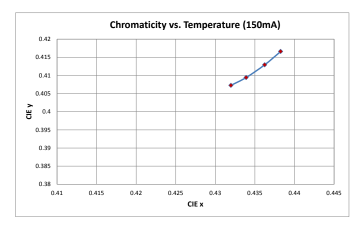
### **Typical Polar Radiation Pattern**

### Tj -- Forward Voltage

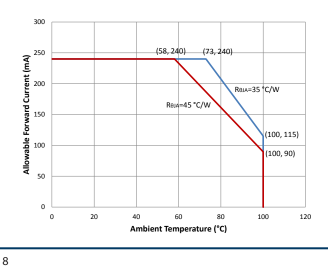




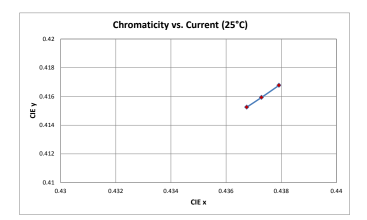
#### **Chromaticity VS Temperature**







### **Chromaticity VS Current**







### **Product Ordering and Shipping Part Number Nomenclature**

All XNOVA Cube products are packaged and labeled with part numbers as outlined in below. When shipped, each reel will contain only a single flux and voltage bin. The part number designation is as follows:

1919 XNOVA Cube LEDs				
XNOVA Cube	Package Type	Package Configurator	Nominal CCT	Minimum CRI
MP	1919	2100	##	##

Example:

The part number MP-1919-2100-30-80 refers to a XNOVA Cube emitter with nominal color tempecture of 3,000k, minimum CRI of 80 within a 3-step ellipse. Please refer to page 3 for a description of available CCT and CRI combinations.

 Notes:
 CCT Codes:
 CRI Codes:

 27 = 2700 k
 80

 30 = 3000 k
 90

 35 = 3500k
 40 = 4000 k

 50 = 5000 k
 50 = 5000 k

Each mid power product shipped will be labeled with its specific flux and voltage bins. Not all bins listed are available in all CCTs and CRIs.

Luminus Flux Bins (Ta= 25°C)				
Bin Code	Minimum Flux (Lumens)	Maximum Flux (Lumens)		
1Y	81	87		
1Z	87	94		
2A	94	100		
2B	100	107		
2C	107	114		
2D	114	122		
2E	122	130		
2F	130	139		
2G	139	148		
2H	148	158		

#### Forward Voltage Bins (Ta=25°C)

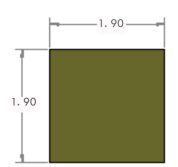
Bin Code	Minimum Voltage (Volts)	Maximum Voltage ( Volts)			
В	5.9	6.1			
С	6.1	6.3			
D	6.3	6.5			
E	6.5	6.7			
F	6.7	6.9			

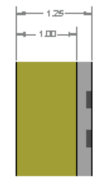
 $^{*}$  Tolerance of measurements f the Forward Voltage is  $\pm$  0.1V

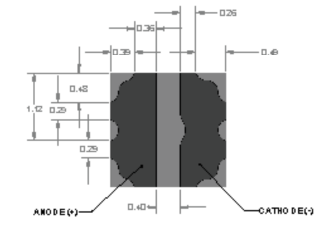


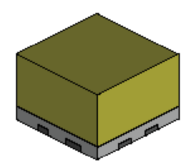


### **Product Dimensions (mm)**









### **Recommended Soldering Pad Pattern**

0.45 -

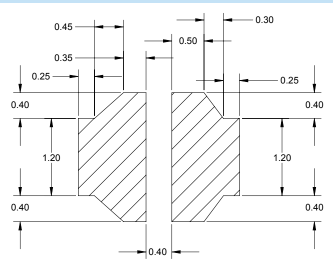
0.20 -

1.10

0.40

0.40

0.30



#### **RECOMMENDED SOLDER PAD**

**RECOMMENDED STENCIL PATTERN** 

0.50 🔫

0.45

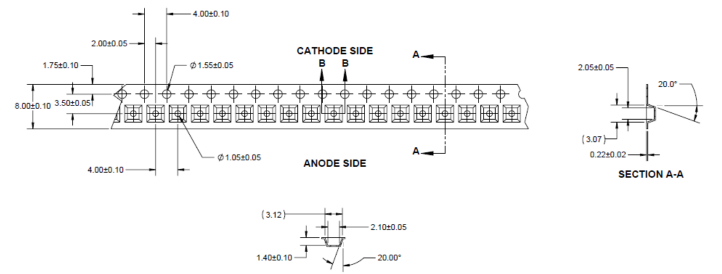


0.30

0.20







SECTION B-B



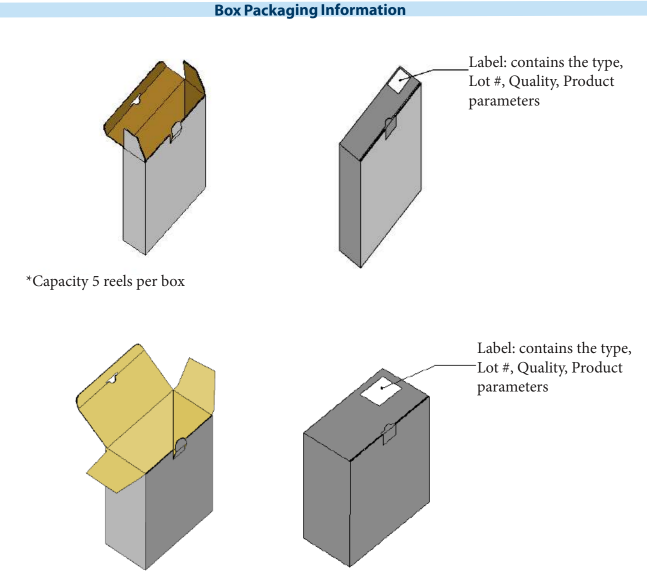


**Reel Dimensions (mm)** 9.0±0.5 UNREELING DIRECTION Ø21.3[.839] 3X 2.00[.079] Ø13[.512] Ø16.0[.630]) Ø178.0±1.0 Ø60.0±0.5 120 DETAIL C C **Reel Packaging** Label: contains the type, Lot #, Quality, Product parameters Desiccant (bag) Humidity Card (bag) Vacuum sealed antistatic bag Label: contains the type, Lot #, Quality, Product parameters





### XNOVA Cube (tm) MP-1919 Product Datasheet



\*Capacity 10 reels per box





### **Precaution for Use**

Storage:

1. Recommended storage condition:

At 5 °C - 30 °C and relative humidity 60% RH max.

2. After this bag is opened, devices that will be applied to infrared reflow, vapor- phase reflow, or equivalent soldering process must be :

a) Completed within 24 hours.

b) Stored at less than 30% RH.

- 3. Devices require baking before mounting, if : 2a or 2b is not met.
- 4) If baking is required, devices must be baked under below conditions: 24 hours at 60  $^\circ\rm C\pm5~^\circ\rm C.$

Static Electricity:

1. The products are sensitive to static electricity, and care should be taken when handling them.

2. Static electricity or surge voltage will damage the LEDs. It is recommended to wear a anti-electrostatic wristband or an anti-electrostatic gloves when handling the LEDs.

3. All devices, equipment and machinery must be properly grounded. It is recommended that measures be taken against surge voltage to the equipment that mounts the LEDs.

