# Luxeon Emitter Option Code Selections

### Introduction

Luxeon® is a revolutionary, energy efficient and ultra compact new light source, combining the lifetime and reliability advantages of Light Emitting Diodes with the brightness of conventional lighting.

Luxeon Emitters give you total design freedom and unmatched brightness, creating a new world of light.

Luxeon Emitters can be purchased in reels for high volume assembly. For more information, consult your local Lumileds representative.

For high volume applications, custom Luxeon power light source designs are available upon request, to meet your specific needs.



Luxeon Emitter is available in white, green, blue, royal blue, cyan, red, red-orange and amber.



### **Features**

- Highest flux per LED family in the world
- Very long operating life (up to 100k hours)
- Available in White, Green, Blue, Royal Blue, Cyan, Red, Red-Orange, and Amber
- Lambertian, Batwing or Side Emitting radiation pattern
- More energy efficient than incandescent and most halogen lamps
- Low voltage DC operated
- · Cool beam, safe to the touch
- Instant light (less than 100 ns)
- Fully dimmable
- No UV
- Superior ESD protection

# **Typical Applications**

- Reading lights (car, bus, aircraft)
- Portable (flashlight, bicycle)
- Mini-accent/Uplighters/ Downlighters/Orientation
- Fiber optic alternative/ Decorative/Entertainment
- Bollards/Security/Garden
- Cove/Undershelf/Task
- Traffic signaling/Beacons/ Rail crossing and Wayside
- Indoor/Outdoor Commercial and Residential Architectural
- Automotive Ext (Stop-Tail-Turn, CHMSL, Mirror Side Repeat)
- Edge-lit signs (Exit, point of sale)
- LCD Backlights/Light Guides



# **Luxeon White Option Codes**

Table 1.

Color	Luxeon Emitter	White Color Bins	Radiation Pattern
White	LXHL-BW02-00F	V1, V0, X1, W0, X0	
White	LXHL-BW02-00J	YA, Y0, WA, W0, X0	Batwing
White	LXHL-BW02-00M	WA, X1, W0, X0	
White	LXHL-PW01-00F	V1, V0, X1, W0, X0	
White	LXHL-PW01-00J	YA, Y0, WA, W0, X0	Lambertian
White	LXHL-PW01-00M	WA, X1, W0, X0	
White	LXHL-DW01-00F	V1, V0, X1, W0, X0	
White	LXHL-DW01-00J	YA, Y0, WA, W0, X0	Side Emitting
White	LXHL-DW01-00M	WA, X1, W0, X0	

# Flux Characteristics at 350mA, Junction Temperature, $T_J = 25^{\circ}C$

Table 2.

Color	Luxeon Emitter	Minimum Luminous Flux (lm) $\Phi_{V}^{\scriptscriptstyle{[1,2]}}$	Radiation Pattern
Red	LXHL-BD01-P00	23.5	Batwing
Amber	LXHL-BL01-N00	18.1	
Red-Orange	LXHL-PH01-S00	51.7	Lambertian
Amber	LXHL-PL01-Q00	30.6	

# Color Selection Characteristics at 350mA, Junction Temperature, $T_J = 25^{\circ}C$

Table 3.

	Dominant Wavelength (4) λD		
Luxeon Emitter	Min.	Max.	Pattern
LXHL-BM01-00F	520 nm	535 nm	
LXHL-BE01-00G	495 nm	510 nm	
LXHL-BE01-00H	500 nm	515 nm	Batwing
LXHL-BB01-00F	460 nm	475 nm	_
LXHL-BL01-00G	587.0 nm	594.5 nm	
LXHL-BL01-00H	589.5 nm	597.0 nm	
LXHL-PM01-00F	520 nm	535 nm	
LXHL-PE01-00G	495 nm	510 nm	
LXHL-PE01-00H	500 nm	515 nm	Lambertian
LXHL-PB01-00F	460 nm	475 nm	
LXHL-PL01-00G	587.0 nm	594.5 nm	
LXHL-PL01-00H	589.5 nm	597.0 nm	
	LXHL-BM01-00F LXHL-BE01-00G LXHL-BE01-00H LXHL-BB01-00F LXHL-BL01-00G LXHL-BL01-00H  LXHL-PM01-00F LXHL-PE01-00G LXHL-PE01-00H LXHL-PE01-00H LXHL-PB01-00F LXHL-PB01-00F LXHL-PB01-00F	Luxeon Emitter         Min.           LXHL-BM01-00F         520 nm           LXHL-BE01-00G         495 nm           LXHL-BE01-00H         500 nm           LXHL-BB01-00F         460 nm           LXHL-BL01-00G         587.0 nm           LXHL-BL01-00H         589.5 nm           LXHL-PM01-00F         520 nm           LXHL-PE01-00G         495 nm           LXHL-PE01-00H         500 nm           LXHL-PB01-00F         460 nm           LXHL-PL01-00G         587.0 nm	Luxeon Emitter         Min.         Max.           LXHL-BM01-00F         520 nm         535 nm           LXHL-BE01-00G         495 nm         510 nm           LXHL-BE01-00H         500 nm         515 nm           LXHL-BB01-00F         460 nm         475 nm           LXHL-BL01-00G         587.0 nm         594.5 nm           LXHL-BL01-00H         589.5 nm         597.0 nm           LXHL-PM01-00F         520 nm         535 nm           LXHL-PE01-00G         495 nm         510 nm           LXHL-PE01-00H         500 nm         515 nm           LXHL-PB01-00F         460 nm         475 nm           LXHL-PL01-00G         587.0 nm         594.5 nm

# Color and Flux Selection Characteristics at 350mA, Junction Temperature, $T_J = 25$ °C

#### Table 4.

		Minimum Luminous Flux (lm)			
Color	Luxeon Emitter	$\Phi_{V}^{[1,2]}$	Min.	Max.	Pattern
Amber	LXHL-BL01-N0G	18.1	587.0 nm	594.5 nm	Batwing
Amber	LXHL-BL01-N0H	18.1	589.5 nm	597.0 nm	
Amber	LXHL-PL01-Q0G	30.6	587.0 nm	594.5 nm	Lambertian
Amber	LXHL-PL01-Q0H	30.6	589.5 nm	597.0 nm	

#### Notes for Tables 1, 2, 3 and 4:

- 1. For definition of White Color Bin Codes, please see Application Brief, AB21, Luxeon Product Binning and Labeling.
- 2. Minimum luminous flux performance guaranteed within published operating conditions. Lumileds maintains a tolerance of  $\pm$  10% on flux measurements.
- 3. Luxeon types with even higher luminous flux levels will become available in the future. Please consult your Lumileds Authorized Distributor or Lumileds sales representative for more information.
- 4. Dominant wavelength is derived from the CIE 1931 Chromaticity diagram and represents the perceived color. Lumileds maintains a tolerance of ± 0.5nm for dominant wavelength measurements.
- 5. All red, red-orange and amber products built with Aluminum Indium Gallium Phosphide (AllnGaP).
- 6. All green, cyan, blue and white products built with Indium Gallium Nitride (InGaN).
- 7. All power light sources represented here are IEC825 Class 2 for eye safety.

Electrical, thermal, and other optical properties are identical to those of the base part number (minus the three digit suffix). Please consult the appropriate Luxeon data sheet for more information.

## LUMILEDS

# Company Information

Luxeon is developed, manufactured and marketed by Lumileds Lighting, U.S., LLC. Lumileds is a world-class supplier of Light Emitting Diodes (LEDs) producing billions of LEDs annually. Lumileds is a fully integrated supplier, producing core LED material in all three base colors (Red, Green, Blue) and White. Lumileds has R&D development centers in San Jose, California and Best, The Netherlands and production capabilities in San Jose, California and Malaysia. Lumileds Lighting is a joint venture of Agilent Technologies and Philips Lighting and was founded in 1999. Lumileds is pioneering the highflux LED technology and bridging the gap between solid-state LED technology and the lighting world. Lumileds is absolutely dedicated to bringing the best and brightest LED technology to enable new applications and markets in the Lighting world.

Lumileds may make process or materials changes affecting the performance or other characteristics of our products. These products supplied after such changes will continue to meet published specifications, but may not be identical to products supplied as samples or under prior orders.



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