

CBM-90-IRD-780nm

Infrared Chip On Board LEDs

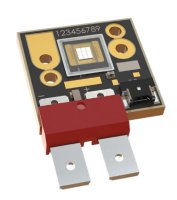


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Features

- High Power Infrared LED with surface emitting area of 10.63 mm²
- Dual-junction chip technology for maximum optical coupling in etendue-limited systems
- Common anode copper chip-on board package with high precision optical alignment features
- Low thermal resistance: 0.6°C/W junction to case
- Can be operated at variable drive currents up to 18 A DC and 22.5 A Pulse.
- Complements Luminus extensive CBT/CFT-90 series ranging from 405 nm to 940 nm for medical, instrumentation and industrial fiber-coupled illumination

Applications

- Medical and Scientific Instrumentation
- Fiber-coupled illumination
- Inspection
- Machine Vision
- Laser source replacement for applications where light coherence is not necessary.



Technology Overview

Luminus CBM-90-IRD LEDs benefit from innovations in device technology, chip packaging and thermal management. This suite of technologies give engineers and system designers the freedom to develop solutions both high in power and efficiency.

Reliability

Luminus CBM-90-IRD LEDs have passed a rigorous suite of environmental tests such as high-temperature operating life (HTOL), temperature cycling (TC) and humidity (WHTOL). They are fully qualified for use in a wide range of high performance and high efficacy applications.

REACH & RoHS Compliance

The Luminus CBM-90-IRD 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 Luminus CBM-90-IRD LED Test Specifications

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

Testing Temperature

Luminus CBM-90-IRD LEDs are tested and binned at 40°C heatsink temperature. Temperature curves are provided to allow users to scale the data for actual operating temperature conditions.



CBM-90-IRD Binning Structure

 $All\,CBM-90-IRD\,LEDs\,are\,tested\,for\,radiometric\,power\,/\,peak\,wavelength\,and\,placed\,into\,one\,of\,the\,following\,flux\,/\,wavelength\,bins.$

Flux Bins¹

Bin Code	Radiometric Power at 13.5 A, tp=20 ms		
Bin Code	Minimum Flux (W)	Maximum Flux (W)	
J	7	7.75	
К	7.75	8.5	
L	8.5	9.25	
М	9.25	10	
N	10	10.75	
Р	10.75	11.5	
Q	11.5	12.25	

Note 1: Luminus maintains a +/-6% tolerance in flux measurements.

Wavelength Bins

Bin Code	Minimum Peak Wavelength (nm)	Maximum Peak Wavelength (nm)
770	770	772.5
773	772.5	775
775	775	777.5
778	777.5	780
780	780	782.5
783	782.5	785
785	785	787.5
788	787.5	790



Product Ordering and Shipping Part Number Nomenclature

All CBM-90-IRD products are packaged and labeled with part numbers as outlined in below. The part number designation is as follows:

CBM - 90 - IRD - X33 - F##-##

Product Family	Chip Area	Color	Package Configuration	Bin Kit
CBM: Copper- core PCB, Multi Chip Array, AR- coated protective window	90: 9 mm²	IRD = Dual junction Infrared	X33: 28 mm x 26.75 mm - Common Anode Package See Mechanical Drawing section	See below for flux and wavelength binning information

Part Number	Minimum Flux Bin (W)	Minimum PWL (nm)	PWL range (nm)	Ordering Part Number
CBM-90-IRD-X33	J	770	20	CBM-90-IRD-X33-J770-20



Optical and Electrical Characteristics¹

Parameter	Symbol	Value	Unit
Forward Current at Test	I _f	13.5	A
Minimum Forward Voltage ¹	V_{fmin}	3.0	V
Forward Voltage Typical	V_{f}	3.6	V
Maximum Forward Voltage ¹	V_{fmax}	4.0	V
Viewing Angle	2 Ø _{1/2}	120	deg
Peak Wavelength Typical	$\lambda_{_{P}}$	780	nm
Centroid Wavelength Typical	λ	775	nm
FWHM Typical	Δλ _{1/2}	30	nm
Temperature Coefficient of Foward voltage	TC_{vf}	-2	mV/°C
Temperature Coefficient of Radiometric Power	TC _{PO}	-0.45	%/°C
Temperature Coefficient of Wavelength	TC_{λ}	0.2	nm/°C
Thermal Resistance (Electrical) ²	R _{th (i-b)}	0.45	°C/W
Emitting Area		10.63	mm²
Emitting Area Dimensions		3.3 x 3.3	mm²

Note 1: Parts are tested and binned at a current of 13.5 A, 20 ms single pulse and a constant heatsink temperature of $T_{hs} = 40$ °C.

Note 2: Thermal resistance between junction to board (case).



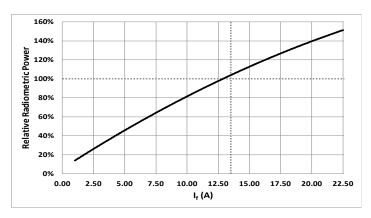
Absolute Ratings^{2,5}

Parameter	Symbol	Rating	Unit
Absolute Minimum Current (CW or pulse) ^{3,4}		0.2	А
Absolute Maximum Current (CW) ^{3,4}		18.0	А
Reverse Voltage	V _r	5	V
Storage Temperature	T_{stg}	-40~100	°C
Maximum Junction Temperature ^{3,4}	T _{imax}	115	°C

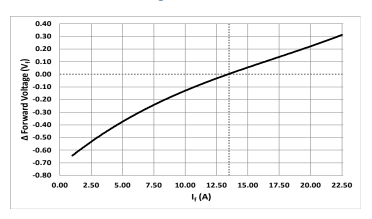
- Note 2: To prevent damage refer to operating conditions and derating curves for appropriate maximum operating conditions.
- Note 3: Luminus CBM-90-IRD LEDs are designed for operation up to an absolute maximum forward drive current as specified above. Product lifetime data is specified at typical forward 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 junction temperature.
- Note 4: Maximum operating case temperature combined with maximum drive current defines the total maximum operating condition for the device. To prevent damage, please operate devices within specified conditions.
- Note 5: Caution must be taken not to stare at the light emitted from these LEDs. Under special circumstances, the high intensity could damage the eye.



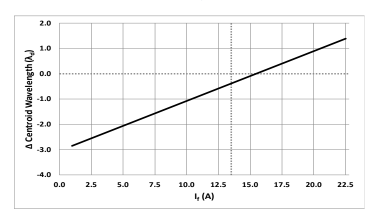
Relative Radiometric Power vs. Forward Current



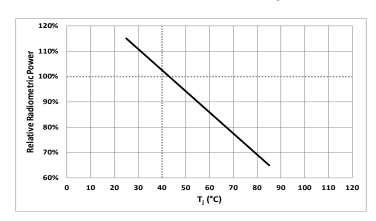
Relative Voltage vs. Forward Current



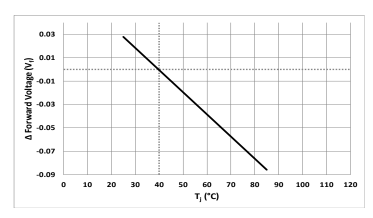
Relative Centroid Wavelength vs. Forward Current



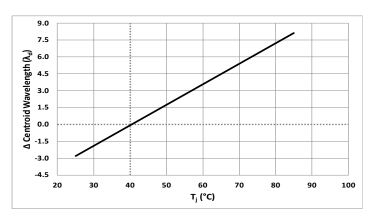
Relative Radiometric Power vs. Temperature



Relative Voltage vs. Temperature

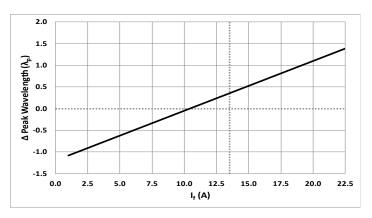


Relative Centroid Wavelength vs. Temperature

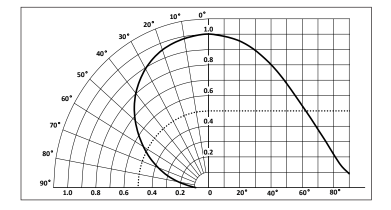




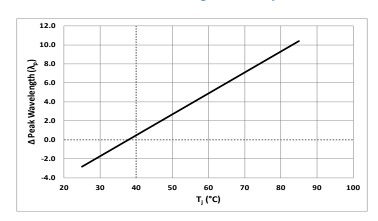
Relative Peak Wavelength vs. Forward Current



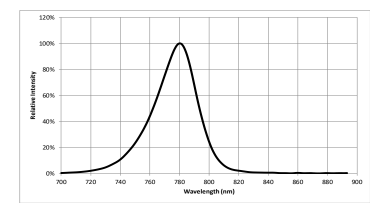
Angular Distribution



Relative Peak Wavelength vs. Temperature

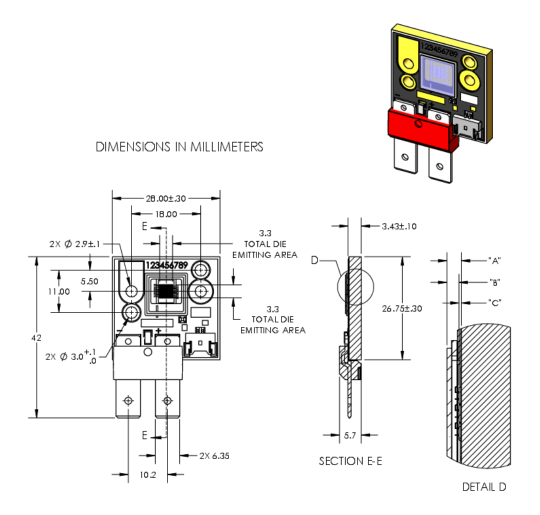


Typical Spectra





Mechanical Dimensions



DIMENSION NAME	DESCRIPTION	NOMINAL DIMENSION	TOLERANCE
"A"	TOP OF METAL SUBSTRATE TO TOP OF WINDOW	.93	±.13
"B"	TOP OF DIE EMITTING AREA TO TOP OF WINDOW	.79	±.13
"C"	TOP OF METAL SUBSTRATE TO TOP OF DIE EMITTING AREA	.14	±.02

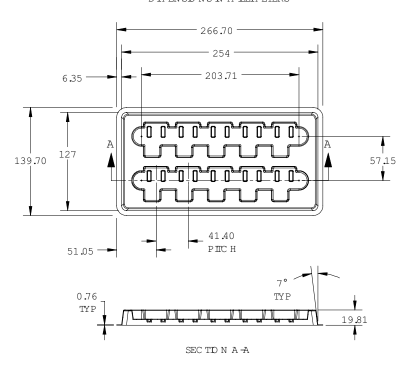
DWG-003067 REV01

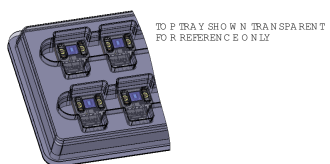
- Recommended connector for Anode and Cathode:
 - Panduit Disco Lok™ Series P/N: DNF14-250FIB-C or JST Manufacturing Co: SPS-61T-250 for AWG 16 to 14. Panduit Disco Lok™ Series P/N: DNF10-250FIB-L or JST Manufacturing Co: SPS-91T-250 for AWG 12 to 10.
- Check NEC standards for ampacity of the power cable being used.
- Thermistor Connector: TYU P/N TU1212WBR-02S-C1-NL-A and MOLEX P/N 53780-0270.
- Recommended Female: TYU P/N TU1212HNO-02 or equivalent.
- For detailed drawing please refer to DWG-003067 document

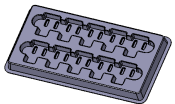


Shipping Tray Outline

D M ENSIONS IN M ILLM ETERS









Packing and Shipping Specification (CBM-90-IRD)

Packing Specification

Packing Configuration	Qty /Pack	Packing Dimensions (diameter x W, mm)	Gross Weight (kg)
Stack of 5 trays with 10 devices per tray Each pack is enclosed in ESD bag	50	150 x 280 x 85	2.7

Product Label Specification

Label Fields (subject to change):

- 6-8 digit Box number (for Luminus internal use)
- Luminus ordering part number
- Quantity of devices in pack
- Part number revision (for Luminus internal use)
- Customer's part number (optional)
- Bin (FF-WW) as defined page 3
- 2D Bar code





Sample label –for illustration only

Shipping Box

Shipping Box	Quantity	Material	Dimensions (L x W x H, mm)
Carton Box	1 -20 packs (50 - 1000 Devices)	S4651	560 x 560 x 200





History of Changes

Rev	Date	Description of Change
01	10/29/2018	Preliminary Release
02	10/14/2019	Changed product name to CBM-90-IRD-780nm on pages 1 and 4 Updated PWL bins (page 3) and typical PWL and centroid values (table on page 5)
03	10/28/2019	Updated power bin following recalibration
04	05/05/2020	Updated picture on front page, ordering information on page 3, binning structure on page 4, added graphs on pages 7-8 and revised presentation drawing on page 9
05	08/10/2020	Updated temperature coefficient of radiometric power and thermal resistance on page 5
06	11/21/2024	Update product photo on page 1 Update thermistor connector P/N and recommended connector P/N on page 9

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