

SPECIFICATION SHEET

SPECIFICATION SHEET NO.	Q1206- BDBNAV4WEFdS02		
DATE	Dec. 06, 202	23	
REVISION	A0	Updated With Most Recent Data - Official First Release	
DESCRIPTION AND MAIN PARAMETRICS	Automotive PLCC-2 TOP LED SMD 3528 Dimension L3.50*W2.80*H1.85mm Colorless and Clear Lens Transparency, 2.4mm Dia Lens Round with Flat Top Color Amber, 0.1W, Forward Voltage (V4) 2.35~2. 5V Dominant Wavelength Rank (WE) 612~616nm Luminous Intensity Rank (Fd) 910~1170mcd Operating Temp. Range -40°C ~+110°C Package in Tape/Reel, REACH/RoHS/RoHS III Compliant		
CUSTOMER			
CUSTOMER PART NO.			
CROSS REF. PART NO.			
ORIGINAL MFG/PART NO.	BNDLight/BDB-NA-V4WEFd		
PART CODE	BDBNAV4W	rEFdS02	

VENDOR APPROVE

Issued/Checked/Approved







DATE: Dec. 06, 2023

CUSTOMER APPROVE		
DATE:		



AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

MAIN FEATURE

- · Amber Color PLCC-2 Package
- Emitting Material: InGaAIP Chip
- · Low Light Attenuation and High Brightness
- Luminous Intensity@20mA: 710~2290mcd
- View Angle at 50% Iv of 120°
- · 100% Pure Gold Wire
- Excellent Stability and Thermostability
- Corrosion Robustness: Excellent Corrosion Robustness
- Suitable for SMT process
- Cross Competitors Parts
- REACH/RoHS/RoHS III Complaint

APPLICATION

- Auto Signaling
- · Auto Lighting Interior and Exterior
- · Signal and Symbol Luminary

PART CODE GUIDE

GUI	DE		Request For Quotation	

BDB	NA	V4	WE	Fd	S02
1	2	3	4	5	6

- 1. BDB: PLCC-2 Package TOP LED SMD 3528 Dimension L3.50*W2.80*H1.85mm
- 2. NA: 0.1W Color Amber
- 3. V4: Bin Code, Forward Voltage: 2.35~2.5V, see Page 5
- 4. WE: Bin Code Dominant Wavelength Rank: 612~616nm, see Page 5
- 5. Fd: Bin Code, Luminous Intensity Rank: 910~1170mcd, see Page 5
- 6. S02: Internal Control Code or special Parameters code letter A~Z or digits (1-9)

ELECTRICAL CHARACTERISTICS

See Page 6 ~Page 8 For Different Part Code

HOW TO ORDER

12/6/2023

Please follow up Part Code Guide and indicate pat code when you order or RFQ.

ROHS



RFC

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AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

DIMENSION - (Unit: mm, Tol.: +/-0.1mm)

Image For Reference





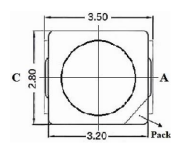


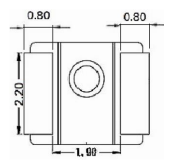
BDB Series

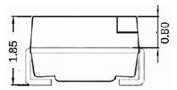
Size Code 3528

Dimension

L3.50*W2.80*H1.85mm



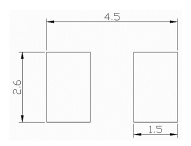






Recommend

Pad Layout



3



AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

MAXIMUM RATINGS Ts=25°C, RH60%

Parameters	Symbol	Values	Unit
Operating Temperature	Тор	-40~+110	°C
Storage Temperature	Tstg	-40~+110	°C
Junction Temperature	Tj	125	°C
Forward Current (Ts=25°C)	lF	50	mA
Surge Current	lfs	100	mA
(t≤10μs; D=0.005; Ts=25°C)			
Reverse Voltage (Ts=25°C)	VR	5	V
Electrostatic Discharge	Vesd	≥2	kV
(acc.to ANSI/ESDA/JEDEC JS-001-2017)			

OPTICAL & ELECTRICAL CHARACTERISTICS IF=20mA, Ts=25°C, RH60%

Parameters	Symbol		Values		Unit
		Min.	Тур.	Max.	
Peak Wavelength	λpeak	-	626	-	nm
Dominant wavelength	λdom	612	-	624	nm
Spectral bandwidth at 50% IV	Δλ	-	16	-	nm
Viewing Angle	2θ 1/2	-	120	-	Deg
Forward Voltage	VF	1.9	2.1	2.5	V
Reverse Current	Ir (Vr=5V)	-	0.2	10	μΑ
Thermal Resistance junction/solder point	Rth(j-sp)real	-	111	134	K/W
Electrical Thermal Resistance junction/solder point with efficiency η=31%	Rth(j-sp)elec	-	73	88	K/W



AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

BIN CODE LIST

Parameters	Symbol	Values	Tolerance	Unit
Forward Voltage Rank (VF)	V1	1.9~2.05	±0.05	V
@IF=20mA, Ts=25°C, RH60%	V2	2.05~2.2		
	V3	2.2~2.35		
	V4	2.35~2.5		
Dominant Wavelength Rank (DWL)	WE	612~616	±1.5	nm
@IF=20mA, Ts=25°C, RH60%	WF	616~620		
	WG	620~624		
Luminous Intensity Rank (IV)	Fc	710~910	±5.0%	mcd
@IF=20mA, Ts=25°C, RH60%	Fd	910~1170		
	FA	1170~1460		
	FB	1460~1890		
	FC	1890~2290		



AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

ELECTRICAL CHARACTERISTICS IF=20mA, Ts=25°C, RH60%, Tol. :±0.05V

Part Code	Forward Voltage - VF	Dominant Wavelength- DWL	Luminous Intensity- IV
	(V)	(nm)	(mcd)
BDBNAV1WEFcS01	1.9~2.05	612~616	710~910
BDBNAV1WEFdS02	1.9~2.05	612~616	910~1170
BDBNAV1WEFAS03	1.9~2.05	612~616	1170~1460
BDBNAV1WEFBS04	1.9~2.05	612~616	1460~1890
BDBNAV1WEFCS05	1.9~2.05	612~616	1890~2290
BDBNAV2WEFcS01	2.05~2.2	612~616	710~910
BDBNAV2WEFdS02	2.05~2.2	612~616	910~1170
BDBNAV2WEFAS03	2.05~2.2	612~616	1170~1460
BDBNAV2WEFBS04	2.05~2.2	612~616	1460~1890
BDBNAV2WEFCS05	2.05~2.2	612~616	1890~2290
BDBNAV3WEFcS01	2.2~2.35	612~616	710~910
BDBNAV3WEFdS02	2.2~2.35	612~616	910~1170
BDBNAV3WEFAS03	2.2~2.35	612~616	1170~1460
BDBNAV3WEFBS04	2.2~2.35	612~616	1460~1890
BDBNAV3WEFCS05	2.2~2.35	612~616	1890~2290
BDBNAV4WEFcS01	2.35~2.5	612~616	710~910
BDBNAV4WEFdS02	2.35~2.5	612~616	910~1170
BDBNAV4WEFAS03	2.35~2.5	612~616	1170~1460
BDBNAV4WEFBS04	2.35~2.5	612~616	1460~1890
BDBNAV4WEFCS05	2.35~2.5	612~616	1890~2290



AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

ELECTRICAL CHARACTERISTICS IF=20mA, Ts=25°C, RH60%, Tol. :±0.05V

Part Code	Forward Voltage - VF (V)	Dominant Wavelength- DWL (nm)	Luminous Intensity- IV (mcd)
BDBNAV1WFFcS01	1.9~2.05	616~620	710~910
BDBNAV1WFFdS02	1.9~2.05	616~620	910~1170
BDBNAV1WFFAS03	1.9~2.05	616~620	1170~1460
BDBNAV1WFFBS04	1.9~2.05	616~620	1460~1890
BDBNAV1WFFCS05	1.9~2.05	616~620	1890~2290
BDBNAV2WFFcS01	2.05~2.2	616~620	710~910
BDBNAV2WFFdS02	2.05~2.2	616~620	910~1170
BDBNAV2WFFAS03	2.05~2.2	616~620	1170~1460
BDBNAV2WFFBS04	2.05~2.2	616~620	1460~1890
BDBNAV2WFFCS05	2.05~2.2	616~620	1890~2290
BDBNAV3WFFcS01	2.2~2.35	616~620	710~910
BDBNAV3WFFdS02	2.2~2.35	616~620	910~1170
BDBNAV3WFFAS03	2.2~2.35	616~620	1170~1460
BDBNAV3WFFBS04	2.2~2.35	616~620	1460~1890
BDBNAV3WFFCS05	2.2~2.35	616~620	1890~2290
BDBNAV4WFFcS01	2.35~2.5	616~620	710~910
BDBNAV4WFFdS02	2.35~2.5	616~620	910~1170
BDBNAV4WFFAS03	2.35~2.5	616~620	1170~1460
BDBNAV4WFFBS04	2.35~2.5	616~620	1460~1890
BDBNAV4WFFCS05	2.35~2.5	616~620	1890~2290



AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

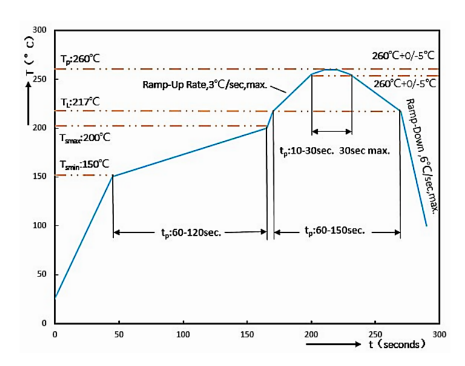
ELECTRICAL CHARACTERISTICS IF=20mA, Ts=25°C, RH60%, Tol. :±0.05V

Part Code	Forward Voltage - VF (V)	Dominant Wavelength- DWL (nm)	Luminous Intensity- IV (mcd)
BDBNAV1WGFcS01	1.9~2.05	620~624	710~910
BDBNAV1WGFdS02	1.9~2.05	620~624	910~1170
BDBNAV1WGFAS03	1.9~2.05	620~624	1170~1460
BDBNAV1WGFBS04	1.9~2.05	620~624	1460~1890
BDBNAV1WGFCS05	1.9~2.05	620~624	1890~2290
BDBNAV2WGFcS01	2.05~2.2	620~624	710~910
BDBNAV2WGFdS02	2.05~2.2	620~624	910~1170
BDBNAV2WGFAS03	2.05~2.2	620~624	1170~1460
BDBNAV2WGFBS04	2.05~2.2	620~624	1460~1890
BDBNAV2WGFCS05	2.05~2.2	620~624	1890~2290
BDBNAV3WGFcS01	2.2~2.35	620~624	710~910
BDBNAV3WGFdS02	2.2~2.35	620~624	910~1170
BDBNAV3WGFAS03	2.2~2.35	620~624	1170~1460
BDBNAV3WGFBS04	2.2~2.35	620~624	1460~1890
BDBNAV3WGFCS05	2.2~2.35	620~624	1890~2290
BDBNAV4WGFcS01	2.35~2.5	620~624	710~910
BDBNAV4WGFdS02	2.35~2.5	620~624	910~1170
BDBNAV4WGFAS03	2.35~2.5	620~624	1170~1460
BDBNAV4WGFBS04	2.35~2.5	620~624	1460~1890
BDBNAV4WFFCS05	2.35~2.5	620~624	1890~2290

AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

REFLOW SOLDERING CHARACTERISTICS

Product complies to MSL Level 2a acc. To JEDEC J-STD-020 D.01



Profile Feature		Pb-Free Assembly
Average Ramp-up R	ate (Ts Max to Tp)	3°C/second Max
Preheat	Temperature Min (Ts Min.)	150°C
	Temperature Max (Ts Max.)	200°C
	Time (ts Min. to ts Max.)	60 ~ 120 seconds
Time maintained	Temperature (TL)	217°C
	Time (tL)	60 ~ 150 seconds
Peak/Classification	Temperature (Tp)	260 °C
Time within 5°C of actual Peak Temperature (tp)		30 seconds Max
Ramp-down rate		6 °C /Second Max.
Time 25 °C to Peak Temperature		8 minutes Max.
Suggest reflow time	es	3 Times Max.



OPTICAL & ELECTRICAL CHARACTERISTICS CURVES -IF=20mA, Ts=25°C, RH60%

Figure 1. Relative Spectral Emission, Irel= $f(\lambda)$

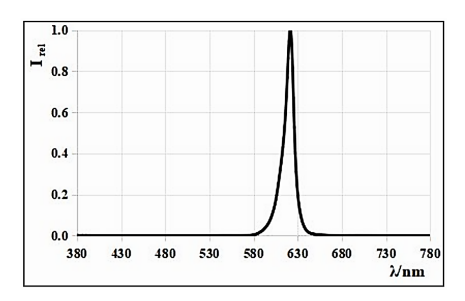
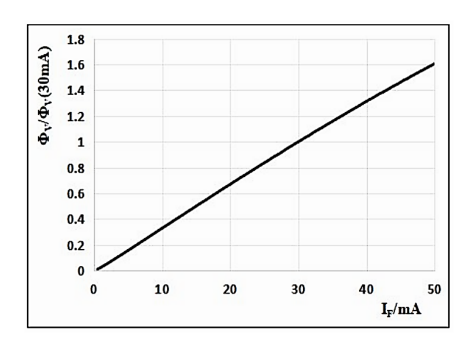


Figure 2. Forward Current Vs. Relative Intensity, $\Phi V/\Phi v(20mA) = f(IF)$





OPTICAL & ELECTRICAL CHARACTERISTICS CURVES -IF=20mA, Ts=25°C, RH60%

Figure 3. Forward Voltage Vs. Forward Current, IF = f (VF)

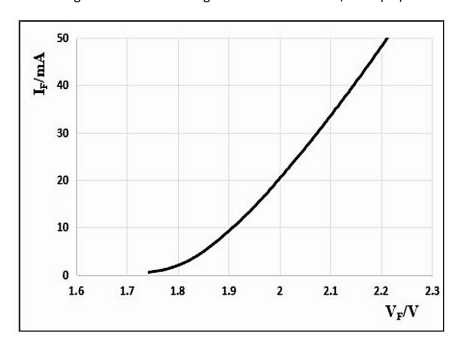
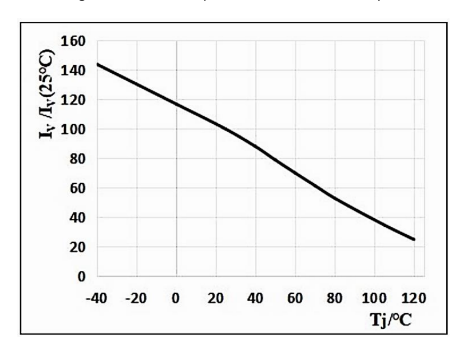
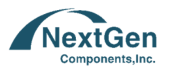


Figure 4. Junction Temperature Vs. Relative Intensity





OPTICAL & ELECTRICAL CHARACTERISTICS CURVES -IF=20mA, Ts=25°C, RH60%

Figure 5. Junction Temperature Vs. $\triangle VF$, $\triangle VF = VF - VF(25^{\circ}C) = f(Tj)$

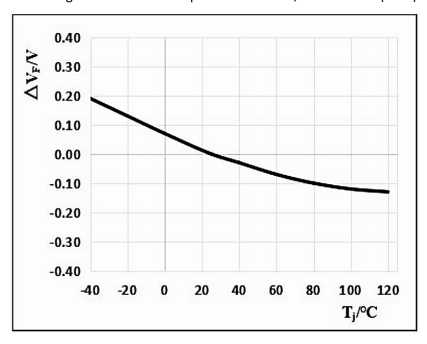
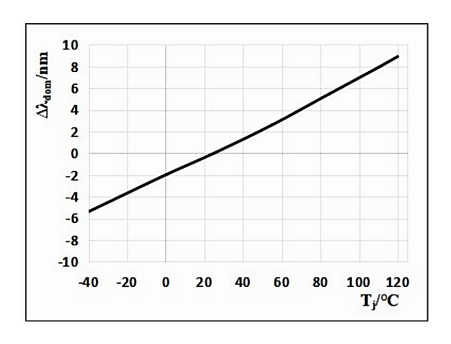


Figure 6. Junction Temperature Vs. $\Delta\lambda$ dom, $\Delta\lambda$ dom = λ dom - λ dom (25°C) = f(Tj)



OPTICAL & ELECTRICAL CHARACTERISTICS CURVES -IF=20mA, Ts=25°C, RH60%

Figure 7. Ts Vs. Max. Permissible IF, IF = f(Ts)

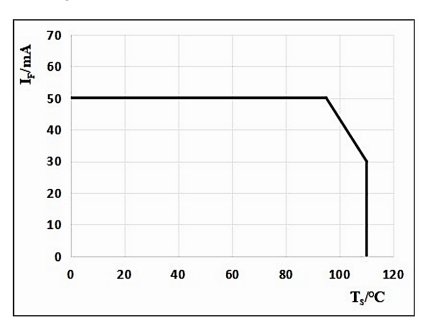
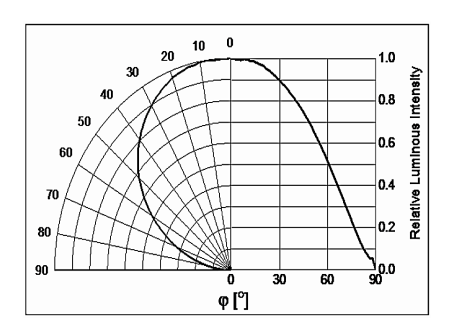


Figure 8 Radiation diagram, I rel = $f(\Phi)$



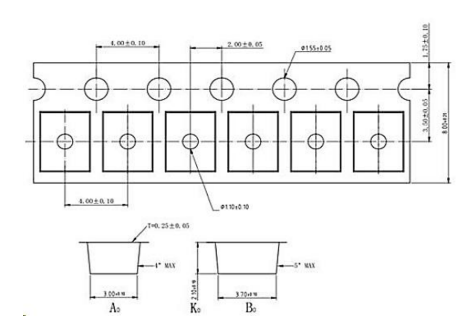


AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

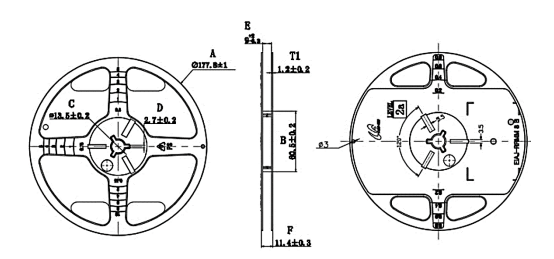
TAPE/REEL, 2000pcs/Reel (Unit: mm)

- All Devices are packed in accordance with EIA standard RS-481-A
- Cumulative Tolerance : Cumulative Tolerance/10 pitches to be ±0.2mm
- Adhesion Strength of Cover Tape Adhesion strength to be 0.1-0.7N when the cover tape is turned off from the carrier tape at the angle of 10° to the carrier tape.
- Moisture Resistant Package

Tape



Reel





AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

APPLICATION NOTES - Part I

- Storage: To avoid the moisture penetration, we recommend store in a dry box with a desiccant, The maximum storage temperature range is 40°C and a maximum humidity of RH60%.
- Use Precaution after Opening the Packaging: Recommend conditions after opening the package
 a) Sealing b) Temperature: 30°C Humidity: Less than RH50% c) Recommend to use up before 72hrs after opening the package.
- If the package has been opened more than 4 weeks(MSL_2a) or the color desiccant changes, LED Components should be dried for 12hrs at 60±5°C.
- Do not apply mechanical force or excess vibration during the cooling process to normal temperature after soldering.
- Do not rapidly cool device after soldering.
- The LED should not be mounted on warped portion of PCB.
- The LED should not be used in any type of fluid such as water, oil, organic solvent and etc. When washing is required, IPA (Isopropyl Alcohol) should be used.
- When the LEDs are in operation the maximum current should be decided after measuring the package temperature.
- · Long time exposure of sunlight or occasional UV exposure will cause lens discoloration.
- The driving circuit must be designed to allow forward voltage only when it is ON or OFF. If the reverse voltage is applied to LED, migration can be generated resulting in LED damage.
- LEDs are sensitive to Electro-Static Discharge (ESD). Below is a list of suggestions that BND purposes to minimize these effects.
- The products are sensitive to static electricity or surge voltage. ESD can damage a die and it's Reliability. When handing the products, the following measures against electrostatic discharge are strongly recommended:
- a) Increase in reverse leakage current lowered turn-on voltage
- b) Abnormal emissions from the LED at low current LED



AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

APPLICATION NOTES - Part II

The following recommendations are suggested to help minimize the potential for an ESD event.

- One or more recommended work area suggestions:
- a) Dissipating static charge with conductive materials
- b) Preventing charge generation with moisture
- c) ESD safe storage containers ESD
- One or more personnel suggestion options:
- a) Antistatic wrist-strap
- b) Antistatic material shoes
- c) Antistatic clothes
- Environmental controls: Humidity control (ESD gets worse in a dry environment)
- Handing Precautions: During processing, mechanical stress on the surface should be minimized as much as
 possible. Sharp objects of all types should not be used to pierce the sealing compound. In general, LEDs should
 only be handled from the side. By the way, this also applies to LEDs Without a silicone sealant, since the surface
 can also become scratched.
- NextGen suggests using isopropyl alcohol for cleaning. In case other solvents are used, it must be assured that
 these solvents do not dissolve the package or resin. Please do not mold this products into another resin (epoxy,
 urethane, etc.) and do not handle this Product with acid or sulfur material in sealed space.



AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

APPLICATION NOTES - Part III

- The evaluation of eye safety occurs according to the standard IEC 62471:2006 (photo biological safety of lamps and lamp systems). Within the risk grouping system of this IEC standard, the device specified in this data sheet falls into the class exempt group (exposure time 10000 s). Under real circumstances (for exposure time, conditions of the eye pupils, observation distance), it is assumed that no endangerment to the eye exists from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect. When looking at bright light sources (e.g. headlights), temporary reduction in visual acuity and afterimages can occur, leading to irritation, annoyance, visual impairment, and even accidents, depending on the situation.
- Subcomponents of this device contain, in addition to other substances, metal filed materials including silver.
 Metal filed materials can be affected by environments that contain traces of aggressive substances. Therefore, we recommend that customers minimize device exposure to aggressive substances during storage, production, and use. Devices that showed visible discoloration when tested using the described tests above did show no performance deviations within failure limits during the stated test duration. Respective failure limits Notes are described in the IEC60810.



AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

GLOSSARY

- \bullet Brightness: Brightness values are measured during a current pulse of typically 20ms, with an internal reproducibility of $\pm 5~\%$.
- Wavelength: The wavelength is measured at a current pulse of typically 20ms, with an internal reproducibility
 of ±1.5 nm.
- Forward Voltage: The forward voltage is measured during a current pulse of typically 20ms, with an internal reproducibility of ±0.05 V.
- Reverse Operation: Continuous reverse operation is not allowed
- Thermal Resistance: RthJA results from mounting on PC board.
- Typical Values: Due to the special conditions of the manufacturing processes of semiconductor devices, the
 typical data or calculated correlations of technical parameters can only reflect statistical figures. These do not
 necessarily correspond to the actual parameters of each single product, which could differ from the typical
 data and calculated correlations or the typical characteristic line. If requested, e.g. because of technical
 improvements, these typ. data will be changed without any further notice.
- Characteristic curve: In the range where the line of the graph is broken, you must expect higher differences between single devices within one packing unit.

ROHS COMPLIANCE

 The levels of RoHS restricted materials in this product are below the maximum concentration values (also referred to as the threshold limits) permitted for such substances, or are used in an exempted application, in accordance with EU RoHS Directive (EU) 2015/863 EC (RoHS3). RoHS Test Report for this product can be obtained can be obtained at Download Center.

REACH COMPLIANCE

REACH substances of high concern (SVHCs) information is available for this product. Since the European
 Chemical Agency (ECHA) has published notice of their intent to frequently revise the SVHC listing for the foreseeable future, REACH Test Report for this product can be obtained can be obtained at Download Center.



AUTOMOTIVE SMD TOP LED PLCC-2 3528 BDB-NA SERIES

IMPORTANT NOTES AND DISCLAIMER

- All Product parametric performance is indicated in the Electrical Characteristics for the listed herein test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.
- NextGen Component, Inc (NextGen) reserves the right to make changes to this document and its products and specifications at any time without notice. Customers should obtain and confirm the latest product information and specifications before final design, purchase or use.
- NextGen makes no warranty, representation or guarantee regarding the suitability of its products for any
 particular purpose, not does NextGen assume any liability for application assistance or customer product
 design.
- NextGen does not warrant or accept any liability with products which are purchased or used for any
 unintended or unauthorized application. No license is granted by implication or otherwise under any
 intellectual property rights of NextGen.
- NextGen products are not authorized for use as critical components in life support devices or systems without
 express written approval by NextGen.
- NextGen requires that customers first obtain an RMA (Returned Merchandise Authorization) number prior to
 returning any products. Returns must be made within 30 days of the date of invoice, be in the original
 packaging, unused and like-new condition. At the time of quoting or purchasing, a product may say that it is
 Non-Cancelable/ Non-Returnable (NCNR). These products are not returnable and not refundable.