

LED BARGRAPH DISPLAY

BL-AR12B3010xx

■ Features:

- > 12 bars, 30.4*10.1*8.0mm, LED light bar, BI-COLOR TYPE
- > Ultra brightness available
- Low current operation.
- > Excellent character appearance.
- Easy mounting on P.C. Boards or sockets.
- > I.C. Compatible.
- > RoHs Compliance



■ Electrical-optical characteristics: (Ta=25°C) (Test Condition: IF=20mA)

		VF					
Part No	Emitted	Material	λ_{P}	Unit:V		Iv TYP.(mcd)	
	Color	Color		Тур	Max		
	Super Red	AlGalnP	660	2.10	2.50	<u></u>	
BL-AR12Z3010SGXX	Green	GaP/GaP	570	2.20	2.50	10	
	Orange	GaAsP/GaP	635	2.10	2.50	10	
BL-AR12Z3010EG-XX	Green	GaP/GaP	570	2.20	2.50	10	
	Ultra Red	AlGalnP	660	2.10	2.50	30	
BL-AR12Z3010DUG-XX	Ultra Green	AlGaInP	574	2.20	2.50	18	
BL-AR12Z3010UEUG-XX	Ultra Orange	AlGaInP	630	2.10	2.50	18	
	Ultra Green	AlGaInP	574	2.20	2.50	18	

--XX: Ref Surface / Epoxy color:

Number	0	1	2	3	4	5
Ref Surface Color <	White	Black	Gray	Red	Green	
Epoxy Color	Water	White	Red	Green	Yellow	
51	clear	diffused	Diffused	Diffused	Diffused	

■ Absolute maximum ratings (Ta=25°C)

<u> </u>	1	l *						
Parameter	S	G	Е	D	UG	UE		U nit
Forward Current I _F	30	30	30	30	30	30		mA
Power Dissipation P _d	75	80	80	75	75	65		mW
Reverse Voltage V _R	5	5	5	5	5	5		V
Peak Forward Current I _{PF} (Duty 1/10 @1KHZ)	150	150	150	150	150	150		mA
Operation Temperature T _{OPR}	-40 to +80							$^{\circ}$
Storage Temperature T _{STG}	-40 to +85						$^{\circ}$	
Lead Soldering Temperature T _{SOL}	Max.260±5℃ for 3 sec Max. (1.6mm from the base of the epoxy bulb)						$^{\circ}$	

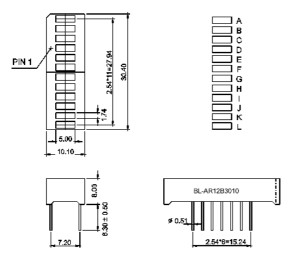
APPROVED: XU L CHECKED: ZHANG WH DRAWN: LIFS REV NO: V.2 Page 1 of 3 WWW.BETLUX.COM EMAIL: SALES@BETLUX.COM, SALES@BETLUX.COM

- = ORANGE

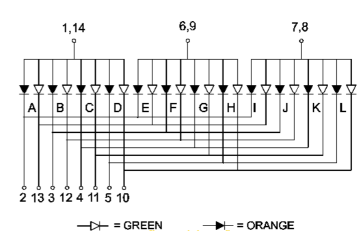
BL-AR12B3010xx

■ Package & Circuit

BL-AR12Z3010 Series



BL-AR12B3010



Notes:

WWW.BETLUX.COM

- All dimensions are in millimeters (inches)
- Tolerance is $\pm 0.25(0.01")$ unless otherwise noted.
- Specifications are subject to change without notice.

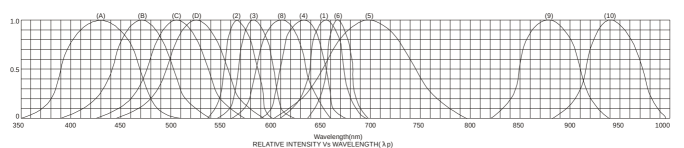
APPROVED: XUL CHECKED: ZHANG WH DRAWN: LIFS REV NO: V.2 Page 2 of 3

EMAIL: SALES@BETLUX.COM, SALES@BETLUX.COM

LED BARGRAPH DISPLAY

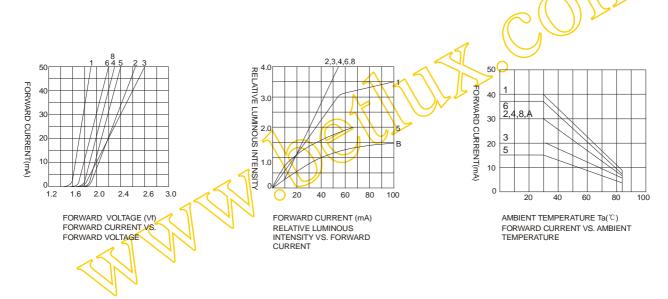
BL-AR12B3010xx

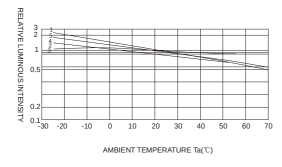
■ Typical electrical-optical characteristics curves:

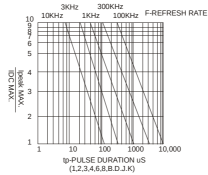


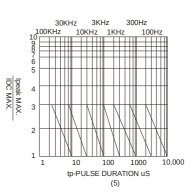
- (1) GaAsP/GaAs 655nm/Red
- (2) GaP 570nm/Yellow Green
- (3) GaAsP/GaP 585nm/Yellow
- (4) GaAsp/GaP 635nm/Orange & Hi-Eff Red
- (5) GaP 700nm/Bright Red
- (6) GaAlAs/GaAs 660nm/Super Red
- (8) GaAsP/GaP 610nm/Super Red

- (9) GaAlAs 880nm
- (10) GaAs/GaAs & GaAlAs/GaAs 940nm
- (A) GaN/SiC 430nm/Blue
- (B) InGaN/SiC 470nm/Blue
- (C) InGaN/SiC 505nm/Ultra Green (D) InGaN/SiC 525nm/Ultra Green









NOTE:25℃ free air temperature unless otherwise specified

APPROVED: XU L CHECKED: ZHANG WH DRAWN: LIFS REV NO: V.2 Page 3 of 3 WWW.BETLUX.COM EMAIL: SALES@BETLUX.COM, SALES@BETLUX.COM