ezyLED 24V DC 3030 EMC AB-EZD Series

ezyLEDs are connected in parallel, and directly driven by a conventional 24V DC voltage source without the needs of the driver IC and passive components. With ezyLED so easy to use, users only have to focus on the design of the lamps. Inventory management of components is minimized.



AB-EZD products operate over a wide voltage range (Figure 3). Luminous intensity remains constant for 22.5V < Vin < 36V, and maintains approximately 50% of its nominal value when input voltage drops to 21.5 volts.

AB-EZD products support over temperature protection (OTP) by reducing input current and hence the luminous intensity when the device temperature exceeds 120 ° C (Figure 2). For long-term reliability, sufficient heat dissipation mechanism in lamp design is required to ensure ezyLED operates in the rated temperature range (-40°C ~ 85 °C).



Features

- Patented LED chip design with built-in driving IC
- Using conventional 24V DC voltage sources
- All ezyLEDs connected in parallel
- Luminance and Correlated color temperature (CCT) remain constant while the input voltage varies over an extensive range
- Over temperature protection

Application

- Architectural lighting
- General lighting
- Down light
- Landscape lighting



General Characteristics (Ta=25°C@Vin =12V)

Parameters	Symbol	Min.	Тур.	Max.	Unit
Luminous Flux@20mA (0.3W)	фу		25		lm
Luminous Flux@50mA (0.5W)	φv		50		lm
Luminous Flux@100mA (1.0W)	фу		100		lm
Luminous Flux@110mA (Red)	фу	39	42	44	lm
Luminous Flux@110mA (Green)	фу	71	75	79	lm
Luminous Flux@110mA (Blue)	фу	25	26	27	lm
Viewing Angle (FWHM)	201/2		120		degree
Thermal Resistance (Junction to slug)	R _{th}		15		°C/W

Absolute Maximum Ratings

Parameters	Symbol	Min.	Тур.	Max.	Unit
Rated Voltage	Vin	22.5	24	36	Vdc
LED Junction Temperature	TJ			120	°C
Operation Temperature Range	T _c	-40		85	°C
ESD@HBM	ESDHBM			4K	V
Allowable Reflow cycles	-			3	cycles
Storage Temperature Range	-	-40		100	°C

Notes:

Parts are tested in pulsed conditions, Ta=25°C.

Pulse width is 10ms at rated voltage.

Tolerance of Luminous Intensity: ±10%

Maximum Temperature at solder pads (Tc) during operation: 85°C

The lifetime will be decreased if the operation temperature exceeds the maximum value.



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www.americanbrightled.com

6.1	CCT/Wa	velength	CDI	_	Light C	Output	
Color	min	Max	CRI	Power	Ta=25°C	Tc=85°C	Part Number
Red	620nm	630nm	N/A	0.3	9 lm	7 lm	AB-EZD03R-B3
Green	520nm	530nm	N/A	0.3	15 lm	12 lm	AB-EZD03G-B3
Blue	445nm	465nm	N/A	0.3	6 lm	5 lm	AB-EZD03B-B3
Cool White	7500K	8500K	70	0.5	55 lm	45 lm	AB-EZD05C-B3-K80
Cool White	6000K	7000K	70	0.5	55 lm	45 lm	AB-EZD05C-B3-K65
Cool White	5400K	6000K	70	0.5	55 lm	45 lm	AB-EZD05C-B3-K57
Neutral White	3725K	4275K	70	0.5	55 lm	45 lm	AB-EZD05N-B3-K40
Warm White	2850K	3150K	80	0.5	55 lm	45 lm	AB-EZD05W-B3-K30
Warm White	2650K	2850K	80	0.5	55 lm	45 lm	AB-EZD05W-B3-K27
Amber	180	00K	N/A	0.5	35 lm	25 lm	AB-EZD05A-B3-K18
Amber	130	OOK	N/A	0.5	35 lm	25 lm	AB-EZD05A-B3-K13
Red	620nm	630nm	N/A	0.6	20 lm	16 lm	AB-EZD06R-B3
Green	520nm	530nm	N/A	0.6	30 lm	24 lm	AB-EZD06G-B3
Blue	445nm	465nm	N/A	0.6	12 lm	11 lm	AB-EZD06B-B3
Cool White	7500K	8500K	70	1	110 lm	90 lm	AB-EZD10C-B3-K80
Cool White	6000K	7000K	70	1	110 lm	90 lm	AB-EZD10C-B3-K65
Cool White	5400K	6000K	70	1	110 lm	90 lm	AB-EZD10C-B3-K57
Neutral White	3725K	4275K	70	1	110 lm	90 lm	AB-EZD10N-B3-K40
Warm White	2850K	3150K	80	1	110 lm	90 lm	AB-EZD10W-B3-K30
Warm White	2650K	2850K	80	1	110 lm	90 lm	AB-EZD10W-B3-K27
Amber	180	OOK	N/A	1	65 lm	50 lm	AB-EZD10A-B3-K18
Amber	130	00K	N/A	1	65 lm	50 lm	AB-EZD10A-B3-K13
Red	620nm	630nm	N/A	1.3	39 lm	32 lm	AB-EZD13R-B3
Green	520nm	530nm	N/A	1.3	60 lm	49 lm	AB-EZD13G-B3
Blue	445nm	465nm	N/A	1.3	25 lm	22 lm	AB-EZD13B-B3
Cool White	7500K	8500K	70	2.4	210 lm	170 lm	AB-EZD24C-B3-K80
Cool White	6000K	7000K	70	2.4	210 lm	170 lm	AB-EZD24C-B3-K65
Cool White	5400K	6000K	70	2.4	210 lm	170 lm	AB-EZD24C-B3-K57
Neutral White	3725K	4275K	70	2.4	210 lm 170 lm AB-EZD24N-B3		AB-EZD24N-B3-K40
Warm White	2850K	3150K	80	2.4	210 lm	170 lm	AB-EZD24W-B3-K30
Warm White	2650K	2850K	80	2.4	210 lm	170 lm	AB-EZD24W-B3-K27
Red	620nm	630nm	N/A	2.4	72 lm	60 lm	AB-EZD24R-B3
Green	520nm	530nm	N/A	2.4	120 lm	96 lm	AB-EZD24G-B3
Blue	445nm	465nm	N/A	2.4	46 lm	41 lm	AB-EZD24B-B3

Notes: Maintains a tolerance of +/-10% on flux measurements and +/-2 on CRI measurements. Parts are tested in pulsed conditions, $T_a=25$ °C. Pulse width is 10ms at rated test voltage.



Figure 1. Relative Spectral Power Distribution (V_f=24Vdc)

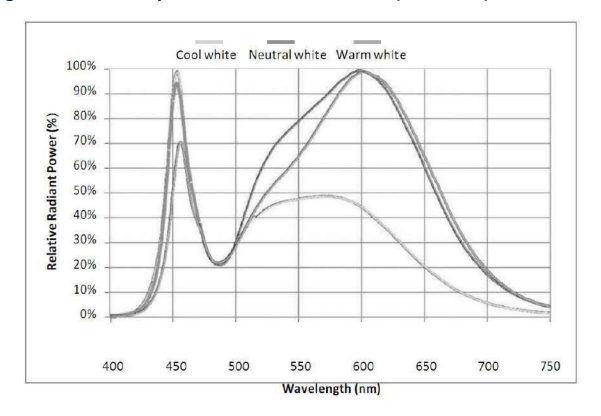


Figure 2 Relative Luminous Flux vs. Temperature (Tc)

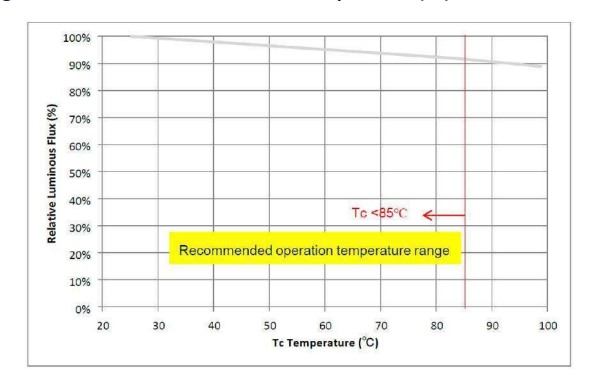




Figure 3 Relative Luminous Flux vs. Operation Voltage (Tc<85°C)

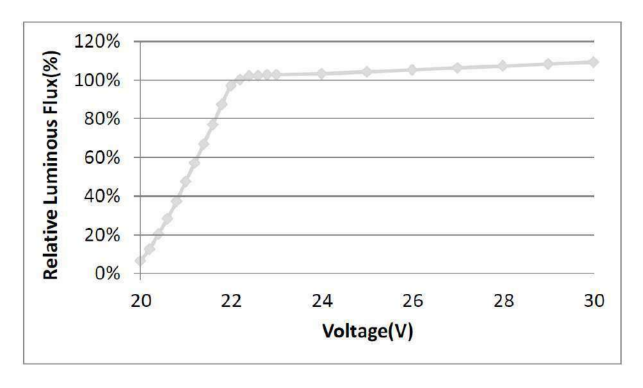


Figure 4 Radiation Diagram

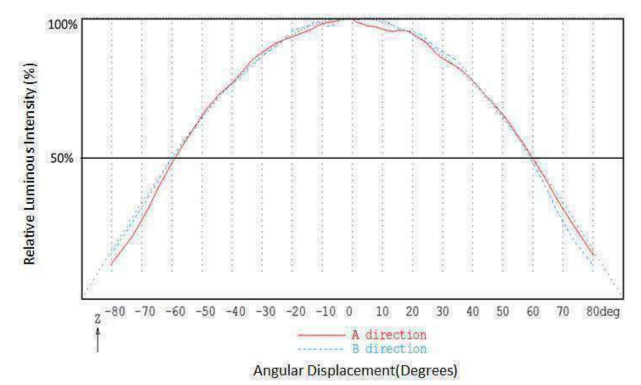


Figure 5 ezyLED ANSI White Bins Plotted on the 1931 CIE Color

Space (T_j=85 °C)

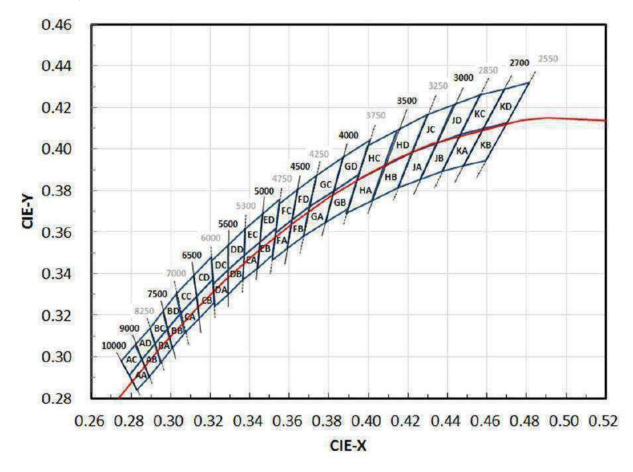
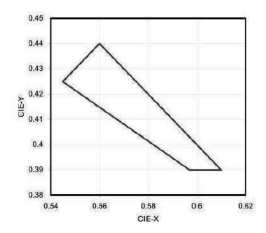


Figure 6 ezyLED PC-amber Plotted on the 1931 CIE Color Space (T_j =85 °C)



ezyLED are tested for chromaticity and placed into one of the regions defined by the following bounding coordinates

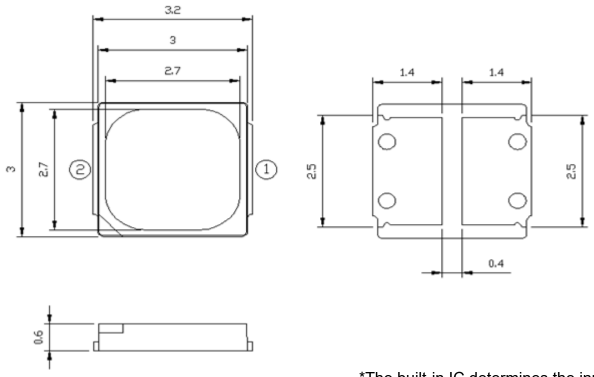
• White light product:

£	0.2830	0.2840		0.2950	0.2970		0.3068	0.3113	-	0.3222	0.3243		0.3366	0.3369
	0.2790	0.2910		0.2920	0.3060		0.3048	0.3207		0.3215	0.3350		0.3371	0.3490
AA	0.2855	0.2985	BA	0.2984	0.3133	CA	0.3130	0.3290	DA	0.3290	0.3417	EA	0.3451	0.3554
100	0.2890	0.2905		0.3009	0.3042		0.3144	0.3186		0.3290	0.3300		0.3440	0.3427
	0.2830	0.2840		0.2950	0.2970		0.3068	0.3113		0.3222	0.3243		0.3366	0.3369
	0.2890	0.2905		0.3009	0.3042		0.3144	0.3186		0.3290	0.3300		0.3440	0.3427
	0.2855	0.2985		0.2984	0.3133		0.3130	0.3290		0.3290	0.3417		0.3451	0.3554
AB	0.2920	0.3060	BB	0.3048	0.3207	CB	0.3213	0.3373	DB	0.3371	0.3490	EB	0.3533	0.3620
26400	0.2950	0.2970		0.3068	0.3113		0.3221	0.3261		0.3366	0.3369		0.3515	0.3487
	0.2890	0.2905		0.3009	0.3042		0.3144	0.3186		0.3290	0.3300		0.3440	0.3427
	0.2790	0.2910		0.2920	0.3060		0.3048	0.3207		0.3215	0.3350		0.3371	0.3490
	0.2750	0.2980		0.2895	0.3135		0.3028	0.3304		0.3207	0.3462		0.3376	0.3616
AC	0.2823	0.3058	BC	0.2962	0.3220	CC	0.3115	0.3391	DC	0.3290	0.3538	EC	0.3463	0.3687
	0.2855	0.2985		0.2984	0.3133		0.3130	0.3290		0.3290	0.3417		0.3451	0.3554
	0.2790	0.2910		0.2920	0.3060		0.3048	0.3207		0.3215	0.3350		0.3371	0.3490
	0.2855	0.2985		0.2984	0.3133		0.3130	0.3290		0.3290	0.3417		0.3451	0.3554
	0.2823	0.3058		0.2962	0.3220		0.3115	0.3391		0.3290	0.3538		0.3463	0.3687
AD	0.2895	0.3135	BD	0.3028	0.3304	CD	0.3205	0.3481	DD	0.3376	0.3616	ED	0.3551	0.3760
	0.2920	0.3060		0.3048	0.3207		0.3213	0.3373		0.3371	0.3490		0.3533	0.3620
	0.2855	0.2985		0.2984	0.3133		0.3130	0.3290		0.3290	0.3417		0.3451	0.3554
	0.3512	0.3465		0.3670	0.3578		0.3889	0.3690		0.4147	0.3814		0.4373	0.3893
eo ma	0.3530	0.3597		0.3702	0.3722		0.3941	0.3848		0.4221	0.3984		0.4465	0.4071
FA	0.3615	0.3659	GA	0.3825	0.3798	HA	0.4080	0.3916	JA	0.4342	0.4028	KA	0.4582	0.4099
	0.3590	0.3521		0.3783	0.3646		0.4017	0.3751		0.4259	0.3853		0.4483	0.3919
	0.3512	0.3465		0.3670	0.3578		0.3889	0.3690		0.4147	0.3814		0.4373	0.3893
	0.3590	0.3521		0.3783	0.3646		0.4017	0.3751		0.4259	0.3853		0.4483	0.3919
	0.3615	0.3659		0.3825	0.3798		0.4080	0.3916		0.4342	0.4028		0.4582	0.4099
FB	0.3702	0.3722	GB	0.3950	0.3875	HB	0.4221	0.3984	JВ	0.4465	0.4071	KB	0.4700	0.4126
	0.3670	0.3578		0.3898	0.3716		0.4147	0.3814		0.4373	D.3893		0.4593	0.3944
S	0.3590	0.3521		0.3783	0.3646		0.4017	0.3751		0.4259	0.3853		0.4483	0.3919
	0.3530	0.3597		0.3702	0.3722		0.3941	0.3848		0.4221	0.3984		0.4465	0.4071
10000	0.3548	0.3736		0.3736	0.3874	-	0.3996	0.4015	122	0.4299	0.4165		0.4562	0.4260
FC	0.3641	0.3804	GC	0.3869	0.3958	HC	0.4146	0.4089	JC	0.4430	0.4212	KC	0.4687	0.4289
	0.3615	0.3659		0.3825	0.3798		0.4080	0.3916		0.4342	0.4028		0.4582	0.4099
	0.3530	0.3597		0.3702	0.3722		0.3941	0.3848		0.4221	0.3984		0.4465	0.4071
	0.3615	0.3659		0.3825	0.3798		0.4080	0.3916		0.4342	0.4028		0.4582	0.4099
-	0.3641	0.3804	CD	0.3869	0.3958	7775	0.4146	0.4089		0.4430	0.4212	170	0.4687	0.4289
FD	0.3736	0.3874	GD	0.4006	0.4044	HD	0.4299	0.4165	D	0.4562	0.4260	KD	0.4813	0.4319
	0.3702	0.3722		0.3950	0.3875		0.4221	0.3984		0.4465	0.4071		0.4700	0.4125
	0.3615	0.3659		0.3825	0.3798		0.4080	0.3916		0.4342	0.4028		0.4582	0.4099

• PC-amber product:

PC-amber	0.56	0.44		
	0.54491	0.42491		
	0.59701	0.39		
	0.61	0.39		

Figure 7 Mechanical Dimensions



Notes:

- 1. All dimensions are in mm.
- 2. Tolerance is +/- 0.02mm unless otherwise specified.
- 3. Drawings are not to scale.

*The built-in IC determines the input polarity. There is no specific polarity assigned for PIN1 and PIN2.

Figure 8 Block diagram

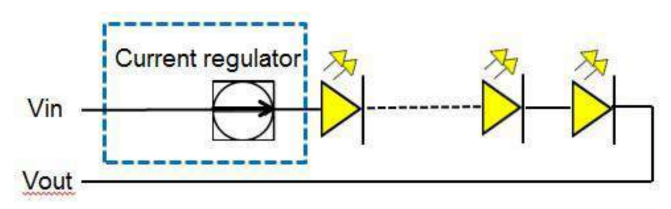
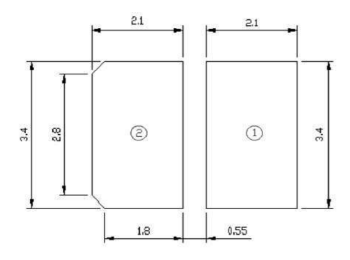
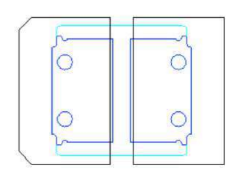
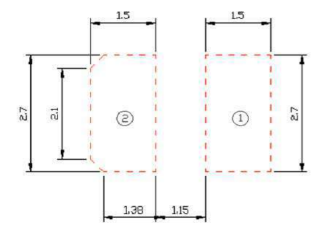


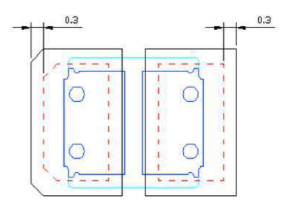
Figure 9 Recommended Solder Pad Dimensions





Solder Pad Design





*The built-in IC determines the input polarity. There is no specific polarity assigned for PIN1 and PIN2.

Notes:

- 1. All dimensions are in mm.
- 2. Tolerance is +/- 0.02mm unless otherwise specified.
- 3. Drawings are not to scale.
- 4. Do not handle 3030 devices by the lens. Incorrect force applied to the lens may lead to the failure.

Figure 10 Application reference

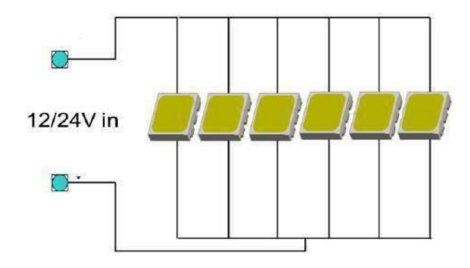


Figure 11 EMC Package

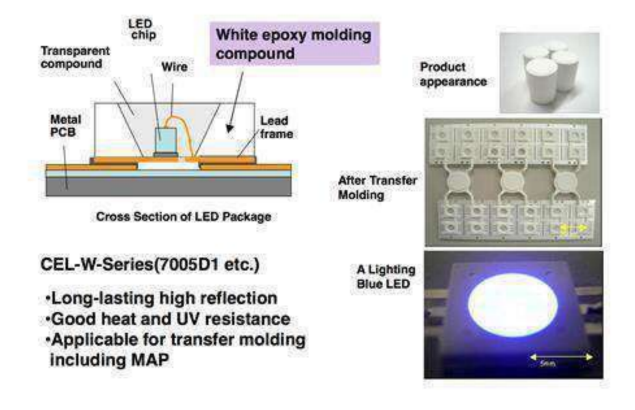
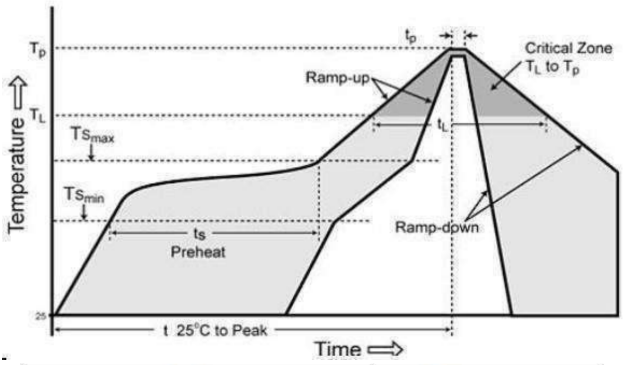


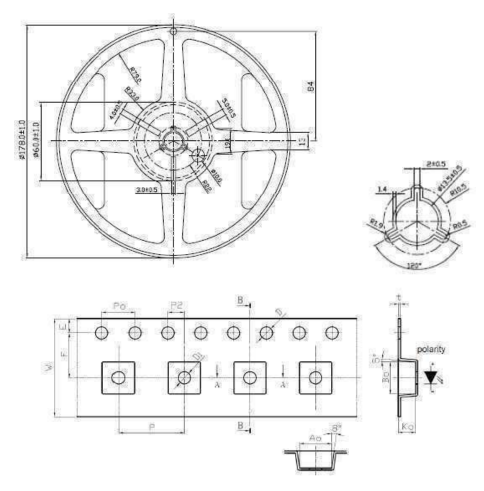
Figure 12 Soldering Condition (Reference: IPC/JEDEC J-STD-020C)

ezyLED ZE1C series are compatible with IPC/JEDEC J-STD-020C, following the parameters listed below. Recommends that users follow the recommended soldering profile as the general guideline.



Profile Feature	Pb-Free Assembly		
Average ramp-up rate (TL to TP)	3°C/second max.		
Preheat			
Temperature Min (Tsmin)	150°C		
Temperature Max (Tsmax)	200°C		
Time (min to max) (ts)	60-180 seconds		
Time maintained above:			
Temperature (TL)	217°C		
Time (tL)	60-150 seconds		
Peak/Classification Temperature (Tp)	240°C		
Time within 5°C of actual Peak Temperature (tp)	20-40 seconds		
Ramp-down Rate	6°C/second max.		
Time 25°C to Peak Temperature	8 minutes max.		

Figure 13 Tape and Reel Package



Notes:

Dimensions are in millimeters Tolerance: ±0.2mm 4000 pcs/reel