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#### 50 Watt — LB50W V1.0

Third Generation: class 2 dimming, dim-to-1%-to-off, standby power <0.5W US & CN, LED Driver Class 2

CONSTANT CURRENT LED DRIVER WITH 0-10V DIMMING.

LB Series Driver is a high-performance LED driver that provides smooth, continuous 1% dimming for virtually any LED fixture, whether it requires constant current. It provides the performance of class 2 isolating dimming and dim to off. It is the most versatile LED driver offered today due to its compatibility with a wide variety of LED arrays, multiple form factors, and numerous control options.



# **Key Features**

■ Drive Mode: Constant Current, Dimming, Standby. ■ Technology: Active PFC 1-Stage Switch Mode.

■ Input Voltage: 120 to 277 Vac (UL), 100 to 240 Vac (ENEC).

■ Output Power: 50 Watt Max.

Smooth & Continuous Dimming from 1% to 100%, dim-to-off. ■ Dimming:

LEDs turn on to any dimmed level without going to full brightness.

Constant Current Reduction (CCR) dimming methods.

0-10V: 2 or 3-wire Analog / Digital Control Dimming (Isolated type).

■ Output Voltage: 12 Vdc to 72 Vdc.

■ Output Current: 700 mA to 2100 mA (100% load).

■ Efficiency: Up to 88%. ■ Warranty: 5 years.

#### **Special Features**

- Continuous dimming from 1% to 100%, dim to off.
- Safety isolation between primary and secondary.
- Dimming control is class 2 isolated from AC input and DC output.
- Standby power <0.5W (when dim to off).
- The dimming curve is optional (linear or logarithmic, default: linear).
- A rated lifetime of 50,000 hours @ Tc = 80°C.
- Safety: UL8750, 2<sup>nd</sup> Edition, UL1310 Class 2, CSA22.2, EN61347.
- EMC: FCC 47CFR Part 15, Class B @120V & Class A @277V, EN55015.
- Inrush current limiting circuitry: AC power line: line to line 2 kV, eliminates circuit breaker tripping, switch arcing and relay failure.
- Plastic shell, used with silicone potting. Meet the RoHs directive.
- IP66, NEMA4 compliant for dry, damp.
- 100% performance tested with CHROMA 8000 system at YG factory.
- 100% burned in with program-control test system at YG factory, at 50 degrees ambient temperature.

# 50W 0-10V Dimming Part List

No.	Part Number	US Class 2	CN Class 2	Output Voltage Range	Output Current Range	Current Accuracy	Power Factor	Output Power	Max. Eff.	UL	cUL	ENEC	СВ
1	LB50W-72-C0700-RD	ı	ı	36~72 Vdc	7 – 700 mA	±5%	0.90	50W	88%	<b>√</b>	4	✓	√
2	LB50W-48-C1050-RD	Yes	Yes	24~48 Vdc	10 – 1050 mA	±5%	0.90	50W	88%	4	4	√	√
3	LB50W-42-C1250-RD	Yes	Yes	21~42 Vdc	12 – 1250 mA	±5%	0.90	52.5W	87%	<b>√</b>	4	✓	√
4	LB50W-40-C1250-RD	Yes	Yes	20~40 Vdc	12 – 1250 mA	±5%	0.90	50W	87%	4	4	4	√
5	LB50W-36-C1400-RD	Yes	Yes	18~36 Vdc	14 – 1400 mA	±5%	0.90	50W	86%	4	4	√	4
6	LB50W-24-C2100-RD	Yes	Yes	12~24 Vdc	21 – 2100 mA	±5%	0.90	50W	85%	<b>√</b>	4	✓	√
							·						

Web:

Enclosure

#### Notice of use:

- 1. The DIM+ line can't touch the DC+ line and AC line.
- 2. DC- cannot be shorted with the DIM-.

Unit	Inch	Millimeter
Case Length	7.65	194.30
Case Width	1.78	45.30
Case Height	1.10	28.00
Mounting Length	7.24	184.30

#### LED wiring distance

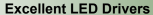
Recommended maximum wiring distance at full load.

AWG	#20	#19	#18	#17	#16	1
Distance (m)	14	18	22	28	36	
Distance (ft)	45.9	59	72.2	91.9	118.1	

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Product Release Date: 2019.06.07





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### **50W Constant Current Part List**

No.	Part Number	US Class 2	CN Class 2	Output Voltage Range	Output Current	Current Accuracy	Power Factor	Output Power	Max. Eff.	J.	cUL	ENEC	СВ
1	LB50W-72-C0700	-	-	36~72 Vdc	700 mA	±5%	0.90	50W	88%	√	4	√	√
2	LB50W-48-C1050	Yes	Yes	24~48 Vdc	1050 mA	±5%	0.90	50W	88%	✓	4	√	- √
3	LB50W-42-C1250	Yes	Yes	21~42 Vdc	1250 mA	±5%	0.90	52.5W	87%	✓	4	√	- √
4	LB50W-40-C1250	Yes	Yes	20~40 Vdc	1250 mA	±5%	0.90	50W	87%	✓	4	√	√
5	LB50W-36-C1400	Yes	Yes	18~36 Vdc	1400 mA	±5%	0.90	50W	86%	✓	4	√	- √
6	LB50W-24-C2100	Yes	Yes	12~24 Vdc	2100 mA	±5%	0.90	50W	85%	✓	4	√	√

### Input Specifications

Parameter Min. Typ. Max.		Max.	Notes / Conditions	
Input Voltage	100 Vac		277 Vac	100, 120, 230, 240, 277 Vac Nominal Values
Input Frequency	47 Hz	50/60 Hz	63 Hz	50/60 Hz Nominal
			0.50 A	Measured at 120 Vac / 60Hz Input, Output Full Load.
Input AC Current			0.27 A	Measured at 230 Vac / 50Hz Input, Output Full Load.
			0.23 A	Measured at 277 Vac / 60Hz Input, Output Full Load.
In mark Ourse of ( Darale )		50 A / 2uS	55 A / 3uS	Measured at 120 Vac / 60Hz Input, Output Full Load.
Inrush Current ( Peak )		65 A / 2uS	70 A / 3uS	Measured at 277 Vac / 60Hz Input, Output Full Load.
Lastera Occurrent			300 μΑ	Measured at 120 Vac / 60Hz Input, Output Full Load.
Leakage Current			700 μA	Measured at 277 Vac / 60Hz Input, Output Full Load.
THD	THD 12%		20%	Macausad at 100, 200, 277 Vac Input > 709/ Load
Power Factor ( PF )	0.90	0.99		Measured at 120, 230, 277 Vac Input, ≥ 70% Load.
Standby Power	0.1 W	0.2 W	0.5 W	Measured at 120, 230, 277 Vac Input, When dim to off (V <sub>dim</sub> < 1.0V).

### Output Specifications

Parameter	Min.	Тур.	Max.	Notes / Conditions
DC Output Voltage	Per Table	Per Table	Per Table	Per Tables on Page 1, The voltage is DC+ to DC
Output Constant Current	-5%	Per Table	+5%	Per Tables on Page 1
Flickering Index ( Vpk-pk	)		25% Vo	20MHz BW, 1-100% dimming output in parallel with 0.1uF & 10uF CAP.
Flickering Index ( Ipk-pk		25% Io	30% Io	Flickering Index is defined as [(Ymax-Ymin)/(Ymax+Ymin)] * 100%. Y may be V or I
Line Regulation	-3%		+3%	Measured at 120-277 Vac Input, Output Full Load
Load Regulation	-4%		+4%	Measured at 120-277 Vac Input
		330ms	500ms	Measured at 120-277 Vac Input, Output Full Load
Chart up Times		460ms	500ms	Measured at 120-277 Vac Input, Dimming set at 50%
Start-up Time		1.0 s	1.3 s	Measured at 120-277 Vac Input, Dimming set at 10%
		1.8 s	2.1 s	Measured at 120-277 Vac Input, Dimming set at 1%
Output Overshoot	-5%		+10%	Measured at 120-277 Vac Input, When power on or off
Dim to Off Time		0.4 s		Normal off. (default)
Dim to Off Time		2.0 s		Soft off (Pending)

### Protection Specifications

Parameter	Min.	Тур.	Max.	Notes / Conditions
Output Short Circuit ( SCP )				No Damage. Auto recovery after short is removed.

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Ì	Output Over Current ( OCP )		 +10% lo	Constant Current Limiting circuit.
	Output Over Voltage ( OVP )		 +20% Vo	No Damage. Auto recovery after short is removed.
	Temperature Protection (OTP)	95°C	110°C	At Tc from 95 to 110, the output current decreases linearly from maximum to zero.

#### Dimming Specifications

Items	Parameter	Min.	Тур.	Max.	Notes / Conditions	
	Input Absolute Voltage		-2.0 V	10 V	15 V	Purple Wire
	Output Source Current (Customizable)				0.56 mA	Purple Wire
0-10V Dimming		nc	0%		100%	Dim-to-off @ Vdim < 1.0V, 100% @ Vdim > 8.5V
(O a see a Chila Diama	Output Current Range		1%		100%	1% @ Vdim < 1.2V, 100% @ Vdim > 8.5V
(Compatible PWM, Rset Dimming,	in 0-10V Dimming (This note is in the case of linear dimming)	-B	5%		100%	5% @ Vdim < 1.2V, 100% @ Vdim > 8.5V
Additional datasheet)	(This note is in the sace of inical diffinity)	-C	10%		100%	10% @ Vdim < 1.2V, 100% @ Vdim > 8.5V
	Output Current in 0-10V Pin Open			Normal		Maximum output
	Output Current in 0-10V Pin Short Circuit		Dim to Off		Into standby	
Output Current Delay	Transient Response of Dimming			600ms		Delay time, when Vdim steps from 0V to 10V

#### General Specifications

Parameter	Min.	. Typ. Max.		Notes / Conditions
Cooling	Convection			
MTBF	:	510,000 hour	S	Measured at 120 Vac input, 100% Load and Tc=85° C
Life Time			3	(MIL-HDBK-217F).
Acoustic Noise	< 24 dB Class A		A	Not to exceed at 1 meter at any dim level.

## Environmental Specifications

Parameter	Min.	Тур.	Max.	Notes / Conditions
Case Temperature ( Tc )	-40 °C		+90 °C	Measured at location specified on case.
Operating Temperature (Ta)	-40 °C		+60 °C	This is a reference range. Tc controls temperature range.
Storage Temperature (Ts)	-40 °C		+85 °C	Non operating temperature range.
Operating Humidity			95% RH	Relative Humidity. Non-condensing.
Vibration	5 Hz		55 Hz	2G, 10 minutes / 1 cycle, period 30 minutes, each along X, Y, Z axis.

### Safety Compliance

Safety Category	Standards / Notes						
UL / cUL	UL8750, UL1310 Class 2, UL1012 Non Class 2, CSA-C22.2 No. 107.1						
CE	EN 61347-1:2007+A1:2010+A2:2012, EN61347-2-13:2014, EN 62493:15						
Mithatand Valtage	Input to Output: 2000 Vac (UL), 3750 Vac (CE, ENEC)						
Withstand Voltage	Output to Dim: 2500 Vac						
Isolation Resistance	Input to Output: >10MΩ, 500Vdc @ 25°C, 70% RH						
0-10V Class 2 Isolated Dimming DIM+ (Purple) / DIM- (Grey) are Class 2 Isolated from AC Input and DC Output.							

### EMC Compliance

EMI Category	Standards
FCC	FCC 47CFR Part 15, ANSI C63.4: 2009
CE	EN55015:2013+A1:2015, EN 61000-3-2:2014, EN 61000-3-3:2013

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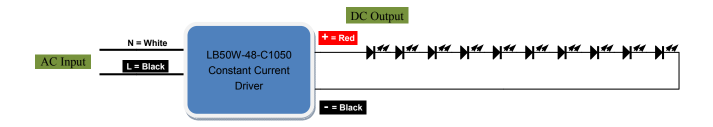
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Energy Star	Energy Star transient protection: Ballast or driver shall comply with ANSI/IEEE C62.41.1-2002 and ANSI/IEEE C62.41.2-2002, Category A operation. The line transient shall consist of seven strikes of a 100KHZ ring wave, 2.5KV level, for both common mode and differential mode.
EMS Category	Notes
EN 61000-4-2	Electrostatic Discharge (ESD): 8 kV air discharge, 4 kV contact discharge
EN 61000-4-3	Radio-Frequency Electromagnetic Field Susceptibility Test-RS
EN 61000-4-4	Electrical Fast Transient / Burst-EFT
EN 61000-4-5	Surge Immunity Test: AC Power Line: line to line 2 kV
EN 61000-4-6	Conducted Radio Frequency Disturbances Test-CS
EN 61000-4-11	Voltage Dips
EN 61547	Electromagnetic Immunity Requirements Applies To Lighting Equipment

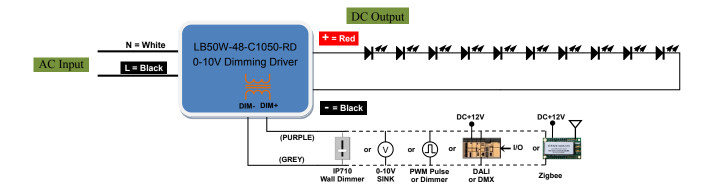
Note: the above test data are in the condition of 25 C ambient temperature, except for the marked temperature.

### **Typical Applications**

■. Constant Current Driver



■. 0-10V Dimming Driver



Web:

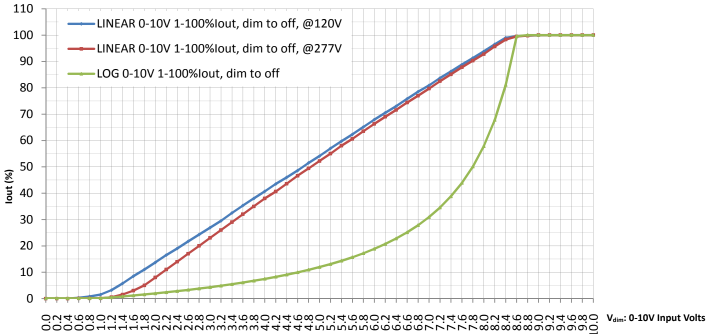
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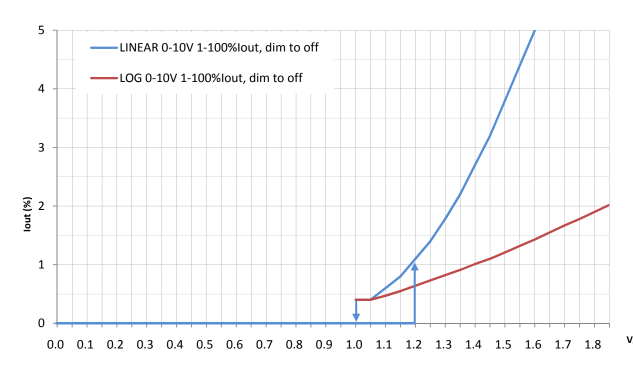
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### **Dimming Curve**



#### Note:

- 1. The dimming curve is optional (linear or logarithmic, default: linear).
- 2. The logarithmic curve needs to be specified.



V<sub>dim</sub>: 0-10V Input Volts

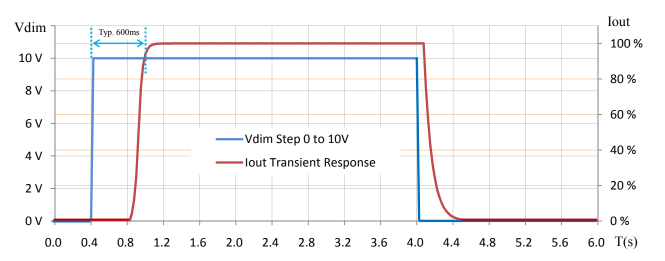
Note:  $V_{\text{dim\_ON}}$  is 1.2V,  $V_{\text{dim\_OFF}}$  is 1.0V. Driver goes into standby state, when  $V_{\text{dim}}$  is less than 1.0V.

Web:

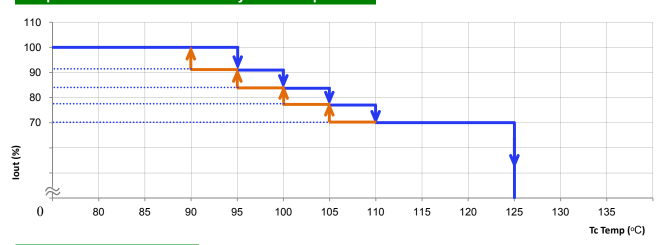


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### **lout Transient Response vs Vdim Step**

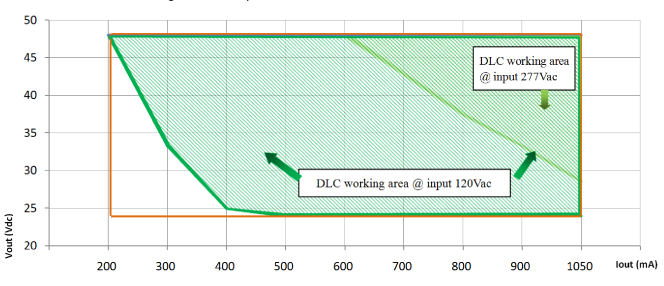


### Output current decreases linearly vs.Tc temperature



#### **Power Operating Window**

The DLC working area of output 48V/1050mA.



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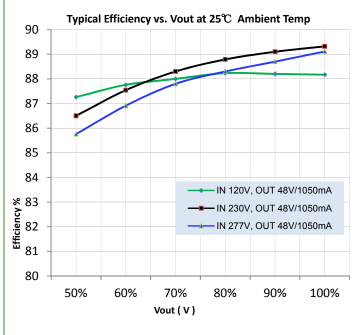
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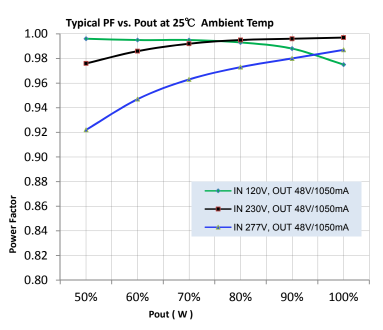
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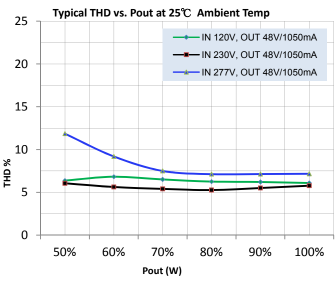


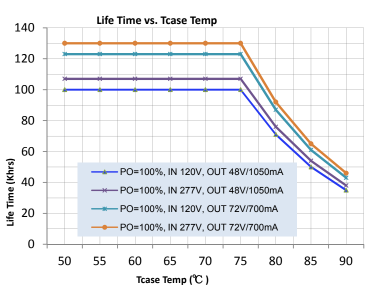
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#### **Characteristic Curve**









#### Installation

AC input for connection the two core ANSI/UL1015/AWG18 temperature 105 °C core copper wire connection.

Cable Length: 150mm, stripping on the tin: 10mm.

Where: L — Black wire, N — White wire.

DC output for connection the two core ANSI/UL1569/AWG18 temperature 105 °C core copper wire.

Cable Length: 150mm, stripping on the tin: 10mm.

Where: DC+ — Red, DC- — Black.

The dimmer control input is the two copper wires, ANSI/UL1569/AWG22 & temperature 105 °C.

Cable Length: 150mm, stripping on the tin: 10mm.

Where: DIM+ (0-10V) input — Purple wire, DIM- — Grey wire.

This product has two  $\Phi$ 3.7mm mounting holes.

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#### Order ID

P/N: LB50W - 48 - C1050 - RDL - A
-NC -RD -B
-RDL -C

Note:

-RD Linear dimming curve

-RDL Logarithmic dimming curve

P/N 1: LB50W-48-C1050

Description: 50W, 48Vdc voltage max, constant current 1050mA, constant current mode.

P/N 2: LB50W-48-C1050-RD

Description: 50W, 48Vdc voltage max, current 1050mA max, minimum dimming to 1%, dim-to-off, normal off, 0-10V dimming

mode.

P/N 3: LB50W-48-C1050-RD-A

Description: 50W, 48Vdc voltage max, current 1050mA max, minimum dimming to 1%, 0-10V dimming mode.

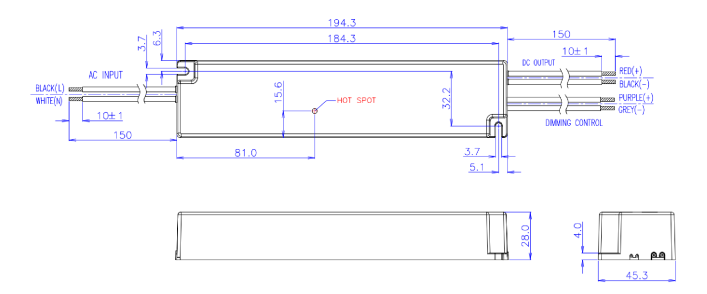
P/N 4: LB50W-48-C1050-RD-B

Description: 50W, 48Vdc voltage max, current 1050mA max, minimum dimming to 5%, 0-10V dimming mode.

P/N 5: LB50W-48-C1050-RD-C

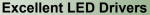
Description: 50W, 48Vdc voltage max, current 1050mA max, minimum dimming to 10%, 0-10V dimming mode.

#### **Product size**



Web:

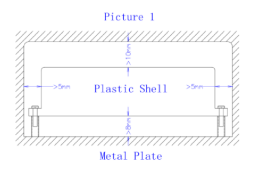
Notes: The Driver Tc (HOT SPOT) should be located at side of case.

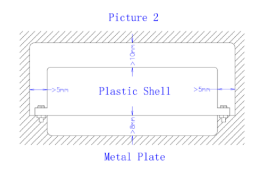




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#### **Application note**





In Picture 1 and Picture 2, EMC has the best.

#### Note:

- The independent LED drive conforms to the EMC standard. But it is not guaranteed to be qualified, when the drive is mounted in the LED lamp.
- Please forgive us for any discrepancy due to the update of the specifications or the upgrade of the product. If you need the latest information, please contact our marketing department.

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