

Sino-US joint venture

13 Watt — LBS12W V2.0

CONSTANT CURRENT LED DRIVER WITH 0-10V DIMMING.

Third Generation: class 2 dimming, dim-to-5%-to-off, standby power <0.5W US & CN, LED Driver Class 2

Enclosure

NUE

Notice of use:

Size

Case Length

Case Width

Case Height

Mounting Length

Distance (m)

Distance (ft)

AWG

LBS Series Driver is a high-performance LED driver that provides smooth, continuous 5% 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.



1. The DIM+ line can't touch the DC+ line and AC line.

Inch

2.99

1.23

1.00

2.71

Recommended maximum wiring distance at full load.

#19

18

59

#18

22

72.2

#17

28

91.9

2. DC- cannot be shorted with the DIM-.

Unit

LED wiring distance

#20

14

45.9

DIM+ DIM-

Millimeter

76.0

31.3

25.4

68.9

#16

36

118.1

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: 13 Watt Max.
- Dimming: Smooth & Continuous Dimming from 5% to 100%, dim-to-off.
 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: 8 Vdc to 48 Vdc.
- Output Current: 250 mA to 1000 mA (100% load).
- Efficiency: Up to 85%.
- Warranty: 5 years.

Special Features

- Continuous dimming from 5% to 100%, dim to off (Vout > 50% Vout_max).
- 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 linear.
- A rated lifetime of 50,000 hours @ Tc = 85°C.
- Safety: UL8750, 2nd 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.
- IP65, 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.

12W 0-10V Dimming Part List

No.	Part Number	US Class 2	CN Class 2	Output Voltage Range	Output Current Range	Current Accuracy (typ.)	Power Factor	Output Power	Max. Eff.	UL	cUL	ENEC	СВ
1	LBS12W-48-C0250-RD	Yes	Yes	24~48 Vdc	13 – 250 mA	±5%	0.90	12.0W	85%	\checkmark	\checkmark	\checkmark	\checkmark
2	LBS12W-43-C0300-RD	Yes	Yes	22~43 Vdc	15 – 300 mA	±5%	0.90	12.9W	84%	\checkmark	\checkmark	\checkmark	\checkmark
3	LBS12W-40-C0300-RD	Yes	Yes	20~40 Vdc	15 – 300 mA	±5%	0.90	12.0W	84%	\checkmark	\checkmark	\checkmark	\checkmark
4	LBS12W-36-C0350-RD	Yes	Yes	18~36 Vdc	18 – 350 mA	±5%	0.90	12.6W	83%	\checkmark	\checkmark	\checkmark	\checkmark
5	LBS12W-24-C0500-RD	Yes	Yes	12~24 Vdc	25 – 500 mA	±5%	0.90	12.0W	83%	\checkmark	\checkmark	\checkmark	\checkmark
6	LBS12W-16-C0800-RD	Yes	Yes	8~16 Vdc	40 – 800 mA	±5%	0.90	12.8W	82%	\checkmark	\checkmark	\checkmark	\checkmark
7	LBS12W-12-C1000-RD	Yes	Yes	8~12 Vdc	50 – 1000 mA	±5%	0.90	12.0W	82%	~	\checkmark	~	\checkmark

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12W Constant Current Part List

No.	Part Number	US Class 2	CN Class 2	Output Voltage Range	Output Current	Current Accuracy (typ.)	Power Factor	Output Power	Max. Eff.	UL	cUL	ENEC	СВ
1	LBS12W-48-C0250	Yes	Yes	24~48 Vdc	250 mA	±5%	0.90	12.0W	85%	\checkmark	~	\checkmark	√
2	LBS12W-43-C0300	Yes	Yes	22~43 Vdc	300 mA	±5%	0.90	12.9W	84%	\checkmark	~	\checkmark	\checkmark
3	LBS12W-40-C0300	Yes	Yes	20~40 Vdc	300 mA	±5%	0.90	12.0W	84%	\checkmark	√	√	\checkmark
4	LBS12W-36-C0350	Yes	Yes	18~36 Vdc	350 mA	±5%	0.90	12.6W	83%	\checkmark	~	\checkmark	~
5	LBS12W-24-C0500	Yes	Yes	12~24 Vdc	500 mA	±5%	0.90	12.0W	83%	\checkmark	~	\checkmark	~
6	LBS12W-16-C0800	Yes	Yes	8~16 Vdc	800 mA	±5%	0.90	12.8W	82%	\checkmark	√	~	~
7	LBS12W-12-C1000	Yes	Yes	8~12 Vdc	1000 mA	±5%	0.90	12.0W	82%	\checkmark	\checkmark	~	\checkmark

Input Specifications

Parameter	Min.	Тур.	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
			0.13 A	Measured at 120 Vac / 60Hz Input, Output Full Load.
Input AC Current			0.07 A	Measured at 230 Vac / 50Hz Input, Output Full Load.
			0.06 A	Measured at 277 Vac / 60Hz Input, Output Full Load.
Innuch Current (Deals)		15 A / 2uS	20 A / 3uS	Measured at 120 Vac / 60Hz Input, Output Full Load.
Inrush Current (Peak)		20 A / 2uS	25 A / 3uS	Measured at 277 Vac / 60Hz Input, Output Full Load.
Lookago Current			300 µA	Measured at 120 Vac / 60Hz Input, Output Full Load.
Leakage Current			700 µA	Measured at 277 Vac / 60Hz Input, Output Full Load.
THD		12%	20%	Macaural at 120, 220, 277 \/as lanut > 500/ Load, 277 \/as lanut > 000/ Load
Power Factor (PF)	0.90		0.99	Measured at 120, 230, 277 Vac Input, ≥ 50% Load. 277 Vac Input, ≥ 80% Load.
Standby Power	0.1 W	0.2 W	0.5 W	Measured at 120, 230, 277 Vac Input, when dim to off (V_{dim} < 0.4V).

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
Constant Current Accu	uracy		+/-5%		Per Tables on Page 1. +/-7.5% @<83% load
Flickering Index (Vpk-	pk)			25% Vo	20MHz BW, 5-100% dimming output in parallel with 0.1uF & 10uF CAP.
Flickering Index (Ipk-pk)			25% Io	30% Io	Output power > 83% Po, current of each LED lamp > 75% IFmax. 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
Start-up Time			460ms	500ms	Measured at 120-277 Vac Input, Dimming set at 50%
			1.0 s	1.3 s	Measured at 120-277 Vac Input, Dimming set at 10%
Output Overshoot		shoot -5% +		+10%	Measured at 120-277 Vac Input, When power on or off
Dim to Off Time	nc		0.4 s		Normal off. (default)
Dim to Oir Time	-S		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.
Output Over Current (OCP)			+10% lo	Constant Current Limiting circuit.

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Output Over Voltage (OVP)	 	+20% Vo	No Damage. Auto recovery after short is removed.

Dimming Specifications

ltems	Parameter		Min.	Тур.	Max.	Notes / Conditions
	Input Absolute Voltage		-2.0 V	10 V	15 V	Purple Wire
	Output Source Current (Customizable)	urrent (Customizable)			0.56 mA	Purple Wire
0-10V Dimming	Output Current Range	nc	0%		100%	Dim-to-off @Vdim< 0.4V, and Vout >50%Vout_max 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 < 0.7V, 100% @ Vdim > 8.5V
Additional datasheet)		-C	10%		100%	10% @ Vdim < 0.7V, 100% @ Vdim > 8.5V
, í	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		550,000 hours		Measured at 120 Vac input, 100% Load and Tc=85° C			
Lifetime			6	(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
Withstand Voltage	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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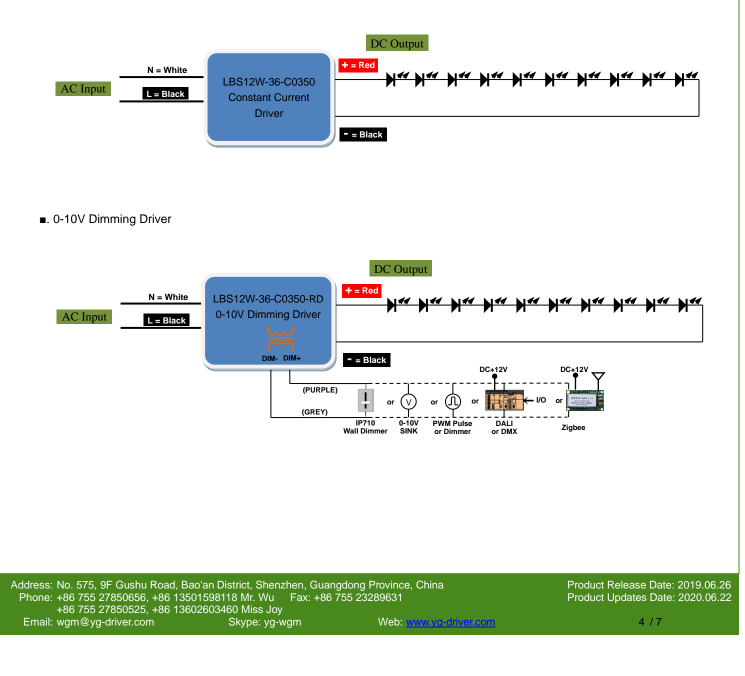
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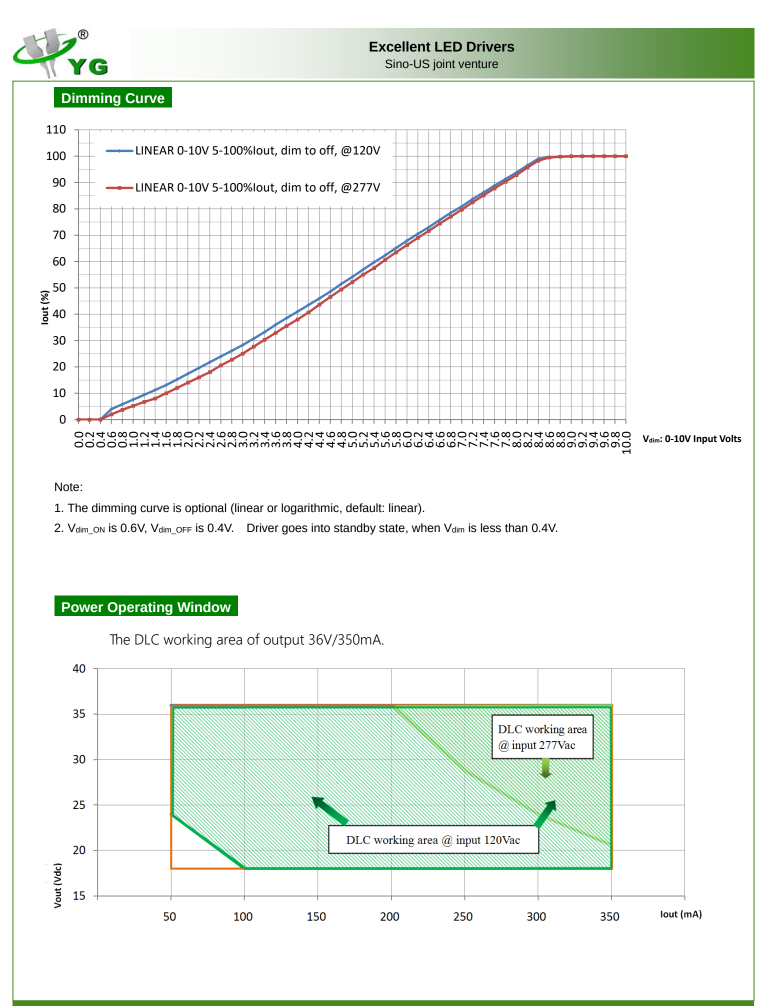
Energy Star	Energy Star transient protection: Ballast or driver shall comply with ANSI/IEEE C62.41.1-2002 and ANSI/IEEE C62.41.2-2002, Category A operation. The line transient shall consist of seven strikes of a 100KHZ ring wave, 2.5KV level, for both common mode and differential mode.
EMS Category	Notes
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





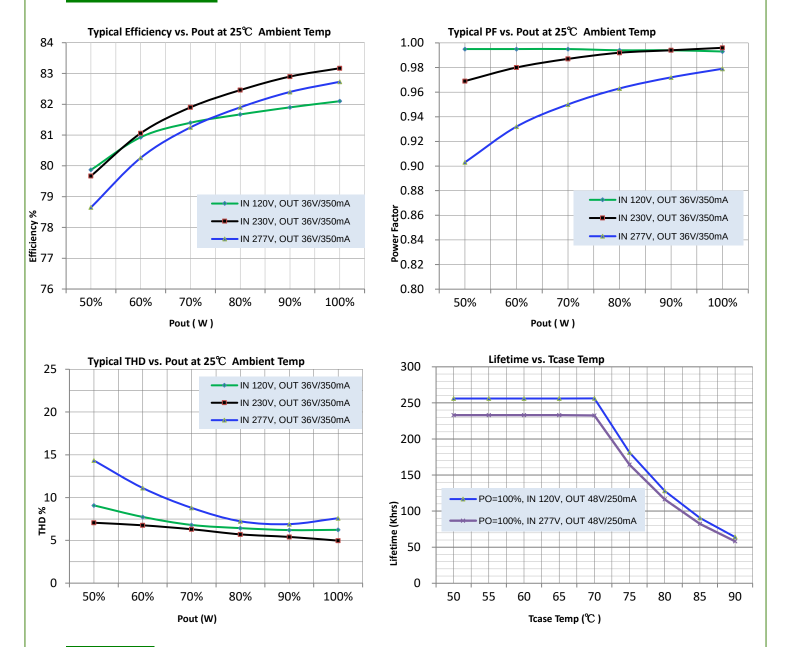
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Characteristic Curve



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.

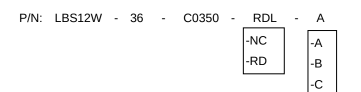
DC output for connection the two core ANSI/UL1569/AWG18 temperature 105 °C core copper wire. Cable Length: 150mm, stripping on the tin: 10mm. Where: DC+ — Red, DC- — Black.

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 Φ3.5mm mounting holes.



Order ID



Note:	
-RD	Linear dimming curve

P/N 1: LBS12W-36-C0350

Description: 12W, 36Vdc voltage max, constant current 350mA, constant current mode.

P/N 2: LBS12W-36-C0350-RD

Description: 12W, 36Vdc voltage max, current 350mA max, minimum dimming to 5%, dim-to-off, 0-10V dimming mode.

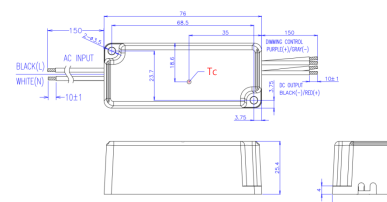
P/N 3: LBS12W-36-C0350-RD-B

Description: 12W, 36Vdc voltage max, current 350mA max, minimum dimming to 5%, 0-10V dimming mode.

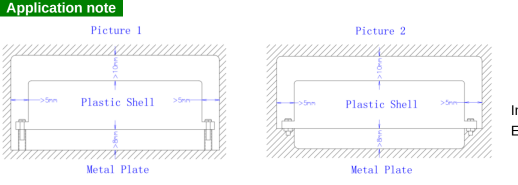
P/N 4: LBS12W-36-C0350-RD-C

Description: 12W, 36Vdc voltage max, current 350mA max, minimum dimming to 10%, 0-10V dimming mode.





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



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 gualified 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.