

EBR010 EBR015 1 EBR020 1

6-10 W 11-15 W 16-21 W

# Constant Current LED Drivers with Deep TRIAC/ELV Dimming (1 - 100%) and with Fast Startup Time

Nominval Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 or 220/230/240 Vac	21 W	16 to 42 Vdc	200 to 700 mA	up to 85% typical	90°C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase	1 - 100%	200 ms



Diameter: 58 mm (2.28 in) Height: 31.7 mm (1.25 in)

# TRIAC/ELV Dimmer EBR series - LEDs

#### Neutral:

Line:

White: 120 VacBlue: 220/230/240 Vac

EBR series

Black: - LEDs

Red: + LEDs

Black: 120 Vac
 Brown: 220/230/240 Vac

Wiring Diagram

#### FEATURES

- Compatible with industry standard phase-cut dimmers: TRIAC (forward-phase or leading-edge) and ELV (reverse-phase or trailing-edge)
- Lifetime: 50,000 hours at 70°C case hot spot temperature (some models have higher lifetime. Check lifetime curves in page 6)
- 90°C maximum case hot spot temperature
- Low acoustic noise of 20 dBA
- · Class 2 power supply
- Protections: output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery
- Conducted and radiated EMI: Compliant with FCC CFR Title 47 Part 15 Class B at 120 Vac and EN55015 (CISPR 15) at 220, 230 and 240 Vac
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®), CA Title 24, and SSL-1-2016 technical requirements
- IP20-rated case with silicon-based potting
- Worldwide Safety approvals

#### APPLICATIONS

- Recessed lighting (downlights)
- Commercial & Residential lighting
- Architectural lighting









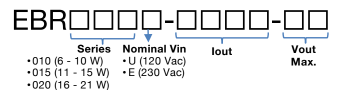


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1 - ORDERING INFORMATION - MODEL DESCRIPTION



	ERP Part Number	Nominal Input Voltage (Vac)	lout (mA)	Max Output Power (W)	Vout Min (Vdc)	Vout Nom (Vdc)	Max	Open Loop (no load) Voltage (Vdc)				
5		EBR0	10U:8	to 10 W								
<u> </u>	EBR010U-0200-42	120	200	8.4	30	37.8	42	50				
$\geq$	EBR010U-0250-42	120	250	10.5	30	37.8	42	50				
H H	EBR015U: 11 to 15 W											
IINAI AGE	EBR015U-0300-42	120	300	12.6	30	37.8	42	50				
$\mathbb{Z}^{1}$	EBR015U-0350-42	120	350	14.7	30	37.8	42	50				
120 VAC NOMINAL INPUT VOLTAGE	EBR020U: 16 to 21 W											
ر ک ا	EBR020U-0400-42	120	400	16.8	30	37.8	42	50				
<b>→</b>	EBR020U-0500-32	120	500	16.0	21	28.8	32	41.6				
0.7	EBR020U-0500-37	120	500	18.5	25	32.4	37	46.8				
7	EBR020U-0500-42	120	500	21.0	30	37.8	42	50				
230 VAC VOMINAL INPUT VOLTAGE	EBR015E: 11 to 15 W											
N Z S	EBR015E-0350-42-CE	220/230/240	350	14.7	30	37.8	42	50				

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2 - INPLIT SPECIFICATION (@25°Cambient temperature)

2 - INPUT SPECIFICATION (@25°Cambient temperature)									
	Units	Minimum	Typical	Maximum	Notes				
Input Voltage Range (Vin) - EBRxxU - EBRxxE	Vac	90 180	120 230	132 264	•The rated output current for each model is achieved at Vin ≥ 115 Vac for EBRxxU and at Vin ≥ 209 Vac for EBRxxE. •At nominal load				
Input Frequency Range - EBRxxU - EBRxxE	Hz	57 47	60 50	63 53					
Input Current (lin) - EBRxxU - EBRxxE	А			0.27 A @ 120 Vac 0.20 A @ 230 Vac					
Power Factor (PF)		0.9	> 0.9		At nominal input voltage and with nominal LED voltage and no dimmer				
Inrush Current	Α			10 A peak	At any point on the sine wave and 25°C				
Leakage Current	μА			250 μA @ 120 Vac 500 μA @ 230 Vac	Measured per IEC60950-1				
Input Harmonics	Con	nplies with IEC	061000-3-2 for (	Class C equipment					
Total Harmonics Distortion (THD)				20%	At nominal input voltage and nominal LED voltage     Complies with DLC (DesignLight Consortium) technical requirements				
Efficiency		-	up to 85%	-	<ul> <li>•Measured with nominal input voltage, a full sinusoidal wave form and without dimmer connected.</li> <li>•Models with power ≤10W have an efficiency of ≥ 83%.</li> </ul>				
Isolation The AC input to the main DC output is isolated and meets Class II reinforced/double insulation power supply									

#### 3 - OUTPUT SPECIFICATION (@25°C ambient temperature)

	Units	Minimum	Typical	Maximum	Notes				
Output Voltage (Vout)	Vdc	16		42	See ordering information for details				
Output Current (lout)	mA	200		700	<ul> <li>See ordering information for details</li> <li>The rated output current for each model is achieved at Vin ≥ 115 Vac for EBRxxU and at Vin ≥ 209 Vac for EBRxxE.</li> </ul>				
Output Current Regulation	%	-5		5	At nominal AC line voltage Includes load and current set point variations				
Output Current Overshoot	%	-	-	10	The driver does not operate outside of the regulation requirements for more than 2 s during power on with nominal LED load and without dimmer.				
Ripple Current	%	% < 25% of rated output current for each model			<ul> <li>≤ 25% of the rated output current for all models with Vout max ≥ 42 V</li> <li>≤ 30% of the rated output current for all models with Vout max ≤ 36 V</li> <li>At nominal LED voltage and nominal input voltage without dimming</li> <li>In accordance with the IES Lighting Handbook, 9th edition</li> </ul>				
Dimming Range		1%		100%	The dimming range is dependent on each specific dimmer. It may not be able to achieve 1% dimming with some dimmers.  When testing, if light is measured, dimming range is based on light output. If no light is measured, dimming range is based on percentage of output current.  Dimming performance is optimal when the driver is operated at its nominal output voltage matching the LED nominal Vf (forward voltage). Dimming performance may vary when the driver is operated near its minimum output voltage.				
				200	With nominal LED voltage and without dimmer attached     Measured from application of AC line voltage to the time where light is visible (about 10% of rated output current)				
Start-up Time	ms			400	With nominal LED voltage, with an approved dimmer attached (see list of approved dimmers in page 5) and at the full dimming conduction angle  Measured from application of AC line voltage to 100% light output  Complies with California Title 24 and ENERGY STAR® luminaire specification				



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16-21 W

# Constant Current LED Drivers with Deep TRIAC/ELV

Dimming (1	- '	100%	6) a	nd w	ith Fast Startup Time
4 - ENVIRONMENTAL CC	NDITI	ONS			
	Units	Minimum	Typical	Maximum	Notes
One wating Case Temperature (Te)		20		. 70	Case temperature measured at the hot spot •tc (see label on

	Units	Minimum	Typical	Maximum	Notes
Operating Case Temperature (Tc	°C	-30		+70	Case temperature measured at the hot spot •tc (see label on page 9)
Maximum Case Temperature (Tc)	°C			+90	Case temperature measured at the hot spot •tc (see label on page 9)
Storage Temperature	°C	-40		+85	
Humidity	%	5	-	95	Non-condensing
Cooling		Convec	tion coole	d	
Acoustic Noise	dBA			20	Measured at a distance of 1 foot, without and with approved dimmers
Mechanical Shock Protection	per EN	60068-2-27	7		
Vibration Protection	per EN	60068-2-6	& EN6006	88-2-64	
MTBF	> 300,	000 hours v	when ope	rated at nom	inal input and output conditions, and at Tc ≤ 70°C
Lifetime (see graphs "Lifetime vs. Case and Ambient Temperature" in section 6)	Hours	50,000			<ul> <li>•At Tc ≤ 70°C maximum case hot spot temperature (see hot spot •tc on label on page 9).</li> <li>•Other models have a longer lifetime. For example, the EBR010U-0250-42 (10.5 W) has a 112,000-hour lifetime at Tc = 70°C. See details in section 7.</li> </ul>

#### 5 - EMC COMPLIANCE, STANDARD COMPLIANCE AND SAFETY APPROVALS

EMC Compliance									
<b>Conducted and Ra</b>	diated EMI	FCC CFR Title 47 Pa	ert 15 Class B at 120 Vac and EN55015 (CISPR 15) at 220, 230 and 240 Vac						
Harmonic Current I	Harmonic Current Emissions		For Class C equipment						
Voltage Fluctuation	Voltage Fluctuations & Flicker								
	ESD (Electrostatic Discharge)	IEC61000-4-2	6 kV contact discharge, 8 kV air discharge, level 3						
	RF Electromagnetic Field Susceptibility	IEC61000-4-3	3 V/m, 80 - 1000 MHz, 80% modulated at a distance of 3 meters						
Immunity	Electrical Fast Transient	IEC61000-4-4	± 2 kV on AC power port for 1 minute, ±1 kV on signal/control lines						
Compliance	Surge	IEC61000-4-5	$\pm$ 1 kV line to line (differential mode) $/\pm$ 2 kV line to common mode ground (tested to secondary ground) on AC power port, $\pm$ 0.5 kV for outdoor cables						
		ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A, 2.5 kV ring wave							
	Conducted RF Disturbances	IEC61000-4-6	3V, 0.15-80 MHz, 80% modulated						
	Voltage Dips	IEC61000-4-11	>95% dip, 0.5 period; 30% dip, 25 periods; 95% reduction, 250 periods						

Standard Compliance and Safety Agency Approvals							
NEMA	SSL-1-2016						
UL	UL8750 recognized Class 2						
cUL	CAN/CSA C22.2 No. 250.13-14 LED equipment for lighting applications						
CE	IEC61347-2-13 electronic control gear for LED Modules & EN55015 (EMC compliance)						

Safety									
	Units	Minimum	Typical	Maximum	Notes				
Hi Pot (High Potential) or	Vdc	4242			Insulation between the input (AC line and Neutral)     and the output				
Dielectric Voltage Withstand	Vuo	1212			• Tested at the RMS voltage equivalent of 3000 Vac				



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11-15 W 16-21 W

6-10 W

### Constant Current LED Drivers with Deep TRIAC/ELV Dimming (1 - 100%) and with Fast Startup Time

#### 6 - PROTECTION FEATURES

#### **Under-Voltage (Brownout)**

The EBR series provides protection circuitry such that an application of an input voltage below the minimum stated in paragraph 1 (Input Specification) shall not cause damage to the driver.

#### **Short Circuit**

The EBR series is protected against short-circuit such that a short from any output to return shall not result in a fire hazard or shock hazard. The driver shall hiccup as a result of a short circuit or over current fault. Removal of the fault will return the driver to within normal operation. The driver shall recover, with no damage, from a short across the output for an indefinite period of time.

#### **Internal Over temperature Protection**

The EBR series incorporates circuitry that prevents internal damage due to an over temperature condition. An over temperature condition may be a result of an excessive ambient temperature or as a result of an internal failure. When the over temperature condition is removed, the driver shall automatically recover.

#### **Output Open Load**

When the LED load is removed, the output voltage of the EBR series is limited to 1.3 times the maximum output voltage of each model.



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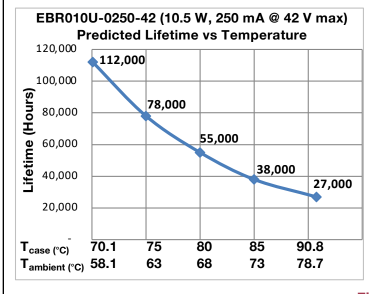
6-10 W 11-15 W

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#### 7 - PREDICTED LIFETIME VERSUS CASE AND AMBIENT TEMPERATURE

Lifetime is defined by the measurement of the temperatures of all the electrolytic capacitors whose failure would affect light output under the nominal LED load and worst case AC line voltage. The graphs in figure 1 are determined by the electrolytic capacitor with the shortest lifetime, among all electrolytic capacitors. It represents a worst case scenario in which the LED driver is powered 24 hours/day, 7 days/week. The lifetime of an electrolytic capacitor is measured when any of the following changes in performance are observed:

- 1) Capacitance changes more than 20% of initial value
- 3) Equivalent Series Resistance (ESR): 150% or less of initial specified value
- 2) Dissipation Factor (tan δ): 150% or less of initial specified value
- 4) Leakage current: less of initial specified value



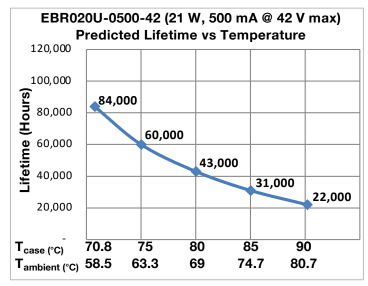


Figure 1

#### Notes:

- The ambient temperature  $T_{ambient}$  and the differential between  $T_{ambient}$  and  $T_{case}$  mentioned in the above graphs are relevant only as long as both the driver and the light fixture are exposed to the same ambient room temperature. If the LED driver is housed in an enclosure or covered by insulation material, then the ambient room temperature is no longer valid. In this situation, please refer only to the case temperature  $T_{case}$ .
- It should be noted the graph "Lifetime vs. Ambient Temperature" may have an error induced in the final application if the mounting has restricted convection flow around the case. For applications where this is evident, the actual case temperature measured at the Tc point in the application should be used for reliability calculations.



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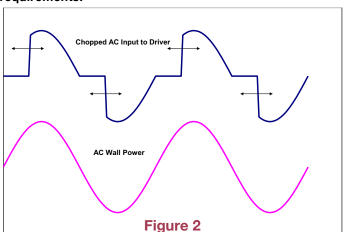
16-21 W

# Constant Current LED Drivers with Deep TRIAC/ELV Dimming (1 - 100%) and with Fast Startup Time

#### 8 - PHASE-CUT DIMMING

Dimming of the driver is possible with standard TRIAC-based incandescent dimmers that chop the AC voltage as shown in Figure 2, or with ELV dimmers. During the rapid rise time of the AC voltage when the dimmer turns on, the driver does not generate any voltage or current oscillations, and inrush current is controlled. During the on-time of the AC input, the driver regulates the output current based upon the conduction angle. The RMS value of the driver output current is proportional to the on-time of the AC input voltage. When operating with an incandescent dimmer, the RMS output current varies depending upon the conduction angle and RMS value of the applied AC input voltage. Figure 3 shows the typical output current versus conduction angle at nominal input voltage.

When using low power EBR models (specifically < 10 W) with a reverse-phase or forward-phase dimmer, always make sure the minimum required load is applied to the dimmer. Check the dimmer documentation for minimum load requirements.



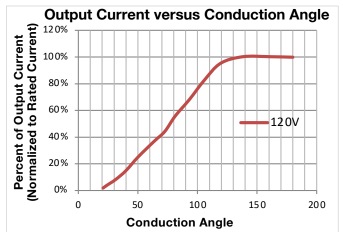


Figure 3

#### 9 - COMPATIBLE PHASE-CUT DIMMERS & DIMMING RANGE

The dimming range represents typical values and may vary for the same dimmer model number when installed.

#### Model EBR020U-0500-42 (21 W, 500 mA @ 42 V max)

	Dimmer Lis		g Range out)		
Manufacturer	Series	Model Number	Max	Min	Flicker Result
Cooper	Aspire	9573WS	100	24.2	PASS
Cooper	Devine	DI06P-A-K	100	9.5	PASS
Legrand	Paddle	ADPD453L-W2	100	22	PASS
Leviton	Illumatech	IPI06	100	4.1	PASS
Leviton	Sureslide	6631-LW	100	0.6	PASS
Leviton	Sureslide	6613-PL	100	7.1	PASS
Lutron	Skylark	S-603PG (1)	81	6	PASS
Lutron	Diva	DVCL-153PR	95.4	1.2	PASS
Lutron	Ariadni	AY-600P-AL	100	10.7	PASS
Lutron	Maestro	MRF2-600M-WH	96.2	3	PASS
Lutron	Skylark	S-600P-AL	98.2	4.5	PASS
Lutron	Diva	DV-600P-WH	98.2	5.8	PASS
Lutron	Nova	N-600	100	5.6	PASS
Lutron	Skylark	SLV-600-WH	100	8	PASS
Lutron	Glyder	GLV-600-WH	100	3.8	PASS

Note (1): All models exhibit limited range with this dimmer

Dimming compatibility charts are available for each model on the EBR series page at: erp-power.com



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#### 10 - MECHANICAL DETAILS

**Packaging Options:** 

I/O Connections: Flying leads, 18 AWG on power leads, 152 mm (6 in) long, 105°C rated, stranded, stripped

by approximately 9.5mm, and tinned. All the wires, on both input and output, have a 300 V

insulation rating.

IP20 rated. Only models in the EBR020 (16-20 W power range) have potting. **Ingress Protection:** 

Flammability Rating: UL94 V-0

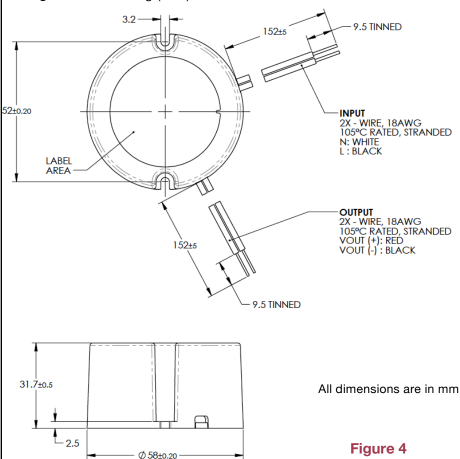
Mounting Instructions: The EBR driver case must be secured on a flat surface through the two mounting tabs,

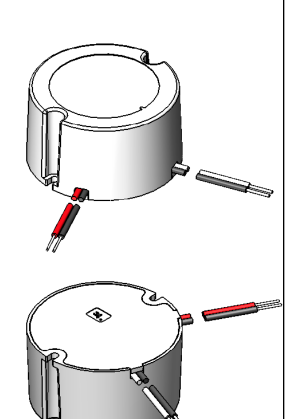
shown here below in the case outline drawings.

#### 11 - OUTLINE DRAWINGS

Dimensions: Diameter: 58 mm (2.6 in), Height: 31.7 mm (1.25 in)

83.7 cm<sup>3</sup> (5.1 in<sup>3</sup>) Volume: Weight: 170.5 g (6 oz)







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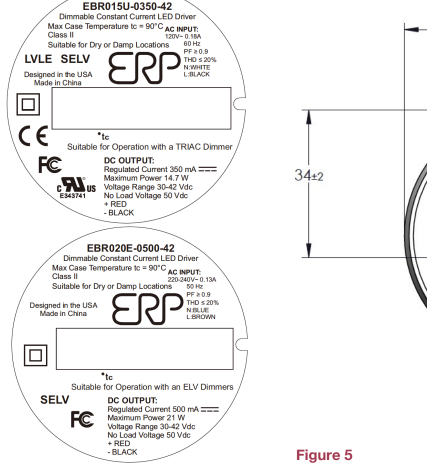
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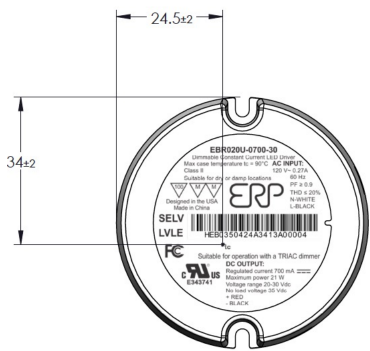
6-10 W

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#### 12 - LABELING AND To POINT LOCATION

The EBR015U-0350-42 (120 Vac) and the EBR020E-0500-42 (220-240 Vac) are used in figure 5 as an example to illustrate a typical label.





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