

DRIVING QUALITY OF LIGHT™



Programmable & Dimmable LED Drivers

Revision: March 2022

Our Target Markets



 Indoor Residential and Commercial lighting





Office lighting



 Warehouses, manufacturing facilities, and Large retail store application



Parking garages



Architectural lighting



• Display / Signage



• Stage Lighting (entertainment, concert)



DRIVING QUALITY OF LIGHT™

About ERP

ERP designs and manufactures energy-efficient LED drivers/power supplies for a wide range of lighting applications: from residential to commercial, industrial, outdoor, office buildings, architectural and stage lighting. Small yet powerful, ERP products deliver an industry-leading combination of compact size, extensive dimmer compatibility, and high efficiency at competitive cost. Headquartered in Moorpark, CA, ERP owns and operates its own ISO 9001 certified manufacturing facility to ensure quality of design, sourcing, production and testing.

- Industry leader in high-efficiency (high-power-saving) & high-density (small footprint)
 LED drivers/power supplies
- Product offerings include standard and custom solutions for LED Lighting
- U.S.A. Headquarters in Moorpark, California, with sales/marketing, R&D, and technical support to serve the North-American market
- China Operations Center in Zhuhai include document center, QA, R&D, manufacturing, and sales / technical support to serve China and Asia

Our Presence



1

ERP Manufacturing

ERP products are manufactured in our wholly owned manufacturing facility in Zhuhai, China. The factory is configured with high-speed production lines for LED drivers and high-density power supplies, as well as state of the art burn-in chambers and automated test equipment. Strategic manufacturing partners provide significant upside capabilities. ERP products go through 100% burn-in to eliminate "infant mortality" failures. ISO 9001:2015 certified, with regular audits by safety agencies.







ERP Quality

Quality Management Systems (QMS)

Design Qualification Assurance Reliability testing 4-stage development process Component qualification (Derating, MTBF, Thermal testing) Production auditing **DOA Product Qualification** Assurance · Failure analysis **QMS** • Customer returns SQA **POA** IQC Supplier Quality Assurance / Incoming

Standard Certifications

ERP products are designed and manufactured to comply with worldwide international IEC standards for lighting applications, and carry certifications by safety agencies such as UL, CSA and Nemko.

ERP products also comply with EMC regulations from Europe, and FCC/ICES in North America.













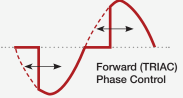


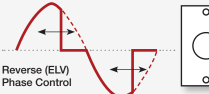


Quality Control Supplier management

Best-In-Class Dimming

Forward-phase (TRIAC or leading-edge) and reverse-phase (ELV or trailing-edge)

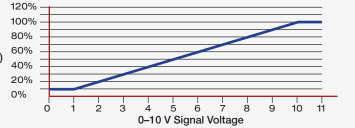


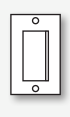






Light Output (% of max output)

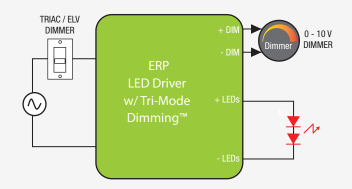




0-10 V control

Tri-Mode Dimming™

The majority of our LED drivers are compatible with Tri-Mode Dimming™ from 6 W up to 160 W, i.e. they are compatible with forward-phase (TRIAC or leading-edge), reverse-phase (ELV or trailing-edge) and 0–10 V dimmers.



Broad Dimming Compatibility

ERP LED drivers deliver an extensive dimmer compatibility. For each LED driver, a dimming compatibility matrix is available upon request, showing how the LED driver scores against a long list of dimmers according to several criteria such as: flicker, shimmer, smooth dimming, no flash at startup, etc.

Power Density

Highest Power Density in the industry

The new patent-pending power electronics design delivers more than double the density of the previous generation ERP platform, while delivering 5 times the power density of current industry competitors.





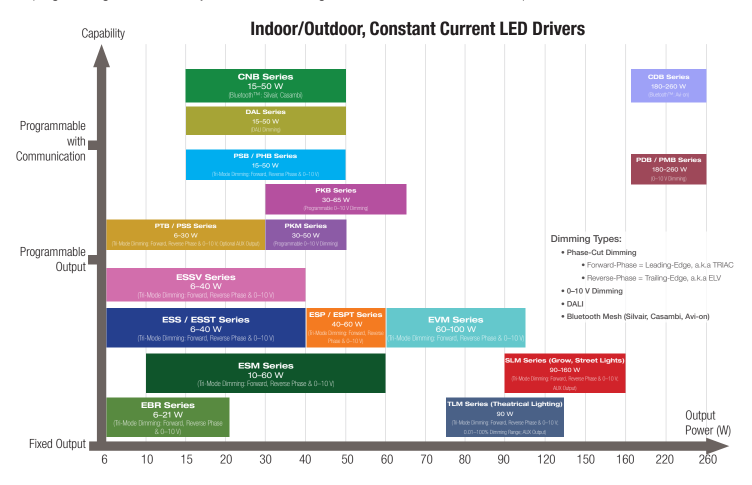
LED Cross-Reference

ERP has developed an extensive cross-reference for 10 different LED manufacturers. This cross-reference can be directly accessed from the ERP website at **www.erp-power.com**. On the homepage, using the pull-down menus, select the LED manufacturer and then the LED. You may also select your desired drive current. The cross-reference tool will return a list of driver(s) that are the most relevant for your LED selection. You can also access the cross-reference by clicking on **LED GUIDE** at the top of the homepage. The LED guide lists the 10 LED manufacturers whose LEDs have been cross-referenced to some of our LED drivers.

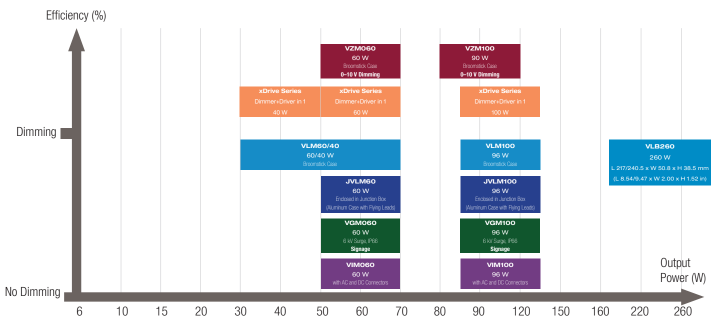
bridgelux。	CITIZEN	CREE♠
LG Innotek	SAMSUNG	LEADER IN BIG CHIP LEGE XNOVA
ØNICHIA	LUMILEDS	XICATO AUTHORIZED DISTRIBUTOR
SEOUL		

ERP Constant Current and Constant Voltage LED Driver Portfolios

Below are two graphs that illustrate our portfolio of constant current and constant voltage LED drivers. ERP LED drivers are targeted at architectural, commercial and industrial applications requiring 10 W to 260 W of power with dimming, programming and connectivity to the Internet of Lights. The color coded drivers are represented in this brochure.



Indoor/Outdoor, Isolated, Dimmable & Non-Dimmable, Constant Voltage LED Drivers



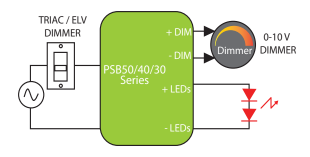


PSB SERIES 30 W - 50 W

Programmable, Constant Current, Class 2 / Class II LED Drivers with Tri-Mode Dimming™ (TRIAC, ELV and 0-10 V)

Nominal Input Voltage	Max. Output Power	Output Power Efficiency Max. Case Temperature		THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac, 220–240 Vac	50 W	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase, & Programmable 0–10 V	1–100% (% of lout)	300 ms typical

Typical Application Diagram





Side Leads PSBXXW Models L 98.5 x W 26.0 x H 21.85 mm (L 3.88 x W 1.02 x H 0.86 in.)



Bottom Leads with Studs: "-S" Suffix L 98.5 x W 26.0 x H 23.7 mm (L 3.88 x W 1.02 x H 0.93 in.)



Terminal Blocks: "-T" Suffix L 154.2 x W 26.2 x H 21.85 mm (L 6.07 x W 1.03 x H 0.86 in.)















Features

- Non-linear 0-10 V dimming profile with dim-to-off pre-loaded by default (10 V to 9.0 V = 100%, 1.5 V to 0.7 V = 1%, < 0.7 V = dim-to-off)
- · Class 2 output / Class II power supply
- Lifetime: 50,000 hours @ Tc = 75 °C
- 90 °C maximum case hot spot temperature
- · IP20-rated case with silicone-based potting
- No TRIAC/ELV dimming for PSBXXE models, only 0-10 V dimming
- · Surge protection:
 - IEC61000-4-5: 2 kV line to line / 2 kV line to earth
 - 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements

ERP Part Number	Nominal Input Voltage (Vac)	Max. Output Power (W)	lout (mA)	Vout Min. (Vdc)	Vout Nom. (Vdc)	Vout Max. (Vdc)	Open Loop (No Load) Voltage (Vdc)
	120 & 277 \	AC NOM	INAL INPUT	VOLTA	GE.		
		PSE	330W				
PSB30W-0700-42	120 & 277	29.4	350 to 700	28	37.8	42	50
PSB30W-1050-27	120 & 277	28.4	525 to 1050	18	24.3	27	35
PSB30W-0700-34	120 & 277	23.8	350 to 700	23	30.6	34	44.2
PSB30W-0700-42-S	120 & 277	29.4	350 to 700	28	37.8	42	50
PSB30W-1050-27-S	120 & 277	28.4	525 to 1050	18	24.3	27	35
PSB30W-0700-34-S	120 & 277	23.8	350 to 700	23	30.6	34	44.2
		PSE	340W				
PSB40W-1400-27	120 & 277	37.8	700 to 1400	18	24.3	27	35
PSB40W-1400-27-S	120 & 277	37.8	700 to 1400	18	24.3	27	35
		PSE	350W				
PSB50W-0550-85	120 & 277	46.8	275 to 550	57	76.5	85	100
PSB50W-0850-56	120 & 277	47.6	425 to 850	38	50.4	56	60
PSB50W-1200-42	120 & 277	50.4	600 to 1200	28	37.8	42	50
PSB50W-1400-34	120 & 277	47.6	700 to 1400	23	30.6	34	44.2
PSB50W-0550-85-S	120 & 277	46.8	275 to 550	57	76.5	85	100
PSB50W-0850-56-S	120 & 277	47.6	425 to 850	38	50.4	56	60
PSB50W-1200-42-S	120 & 277	50.4	600 to 1200	28	37.8	42	50
PSB50W-1400-34-S	120 & 277	47.6	700 to 1400	23	30.6	34	44.2
	220–240 V	AC NOMI	NAL INPUT \	VOLTA(GE		
		PSI	30E				
PSB30E-0700-42	220-240	29.4	350 to 700	28	37.8	42	50
PSB30E-0700-42-T	220-240	29.4	350 to 700	28	37.8	42	50
PSB30E-1050-27-T	220–240	28.4	525 to 1050	18	24.3	27	35
PSB30E-0700-34-T	220–240	27.2	350 to 700	23	30.6	34	44.2
		PSI	340E				
PSB40E-1400-27-T	220–240	37.8	700 to 1400	18	24.3	27	35
		PSI	350E				
PSB50E-1200-42	220-240	50.4	600 to 1200	28	37.8	42	50
PSB50E-0550-85-T	220–240	46.8	275 to 550	57	76.5	85	100
PSB50E-0850-56-T	220–240	47.6	425 to 850	38	50.4	56	60
PSB50E-1200-42-T	220–240	50.4	600 to 1200	28	37.8	42	50
PSB50E-1400-34-T	220–240	47.6	700 to 1400	23	30.6	34	44.2

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

Programming

- Current: 100% to 50% in each voltage range
- Data log read: SKU, S/N, lot code, hours of operation, FW rev., power cycles
- Fully programmable and selectable 0-10 V dimming profiles: Non-linear with dim-to-off, Logarithmic, Non-Linear without dim-to-off

- Commercial lighting
- Residential lighting
- Architectural lighting
- Indoor Lighting

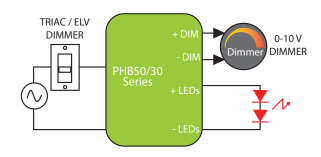


PHB SERIES 30 W & 50 W

High Performance, Programmable, Constant Current, Class 2 / Class II LED Drivers with Tri-Mode Dimming™ (TRIAC, ELV and 0–10 V)

Nominal Input Voltage	Max. Output Power	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac	50 W	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Programmable Forward-Phase, Reverse-Phase, & 0–10 V	1–100% (% of lout)	300 ms typical

Typical Application Diagram





Side Leads L 103.5 x W 26.2 x H 23.85 mm (L 4.07 x W 1.03 x H 0.94 in.)

ERP Part Number	umber Nominal Input Voltage (Vac)		lax. Itput lout ower (mA) W)		Vout Nom. (Vdc)	Vout Max. (Vdc)	Open Loop (No Load) Voltage (Vdc)			
120 & 277 VAC NOMINAL INPUT VOLTAGE										
		PHE	30W							
PHB30W-0500-42	120 & 277	21.0	250 to 500	28	37.8	42	50			
PHB30W-0700-42 120 & 277		29.4	350 to 700	28	37.8	42	50			
PHB30W-0500-42-S	120 & 277	21.0	250 to 500	28	37.8	42	50			
PHB30W-0700-42-S	120 & 277	29.4 350 to 700		28	37.8	42	50			
		PHE	350W							
PHB50W-0850-56	120 & 277	47.6	425 to 850	38	50.4	56	60			
PHB50W-1200-42	120 & 277	50.4	600 to 1200	28	37.8	42	50			
PHB50W-0850-56-S 120 & 277		47.6	425 to 850	38	50.4	56	60			
PHB50W-1200-42-S	120 & 277	50.4	600 to 1200	28	37.8	42	50			

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com



Bottom Leads with Studs: "-S" Suffix L 103.5 x W 26.2 x H 23.85 mm (L 4.07 x W 1.03 x H 0.94 in.)











Features

- Ripple < 10% @ 20% & 100% load for TRIAC, ELV, and 0–10 V
- \bullet Turn-on at 1% lout for TRIAC, ELV, and 0–10 V dimming
- Programmable conduction angles with turn-on & turn-off for TRIAC & ELV
- Programmable 0-10 V dimming profile
- Non-linear 0–10 V dimming profile with dim-to-off pre-loaded by default (10 V to 9.0 V = 100%, 1.5 V to 0.7 V = 1%, < 0.7 V = dim-to-off)
- UL Class P
- · Class 2 output / Class II power supply
- Lifetime: 50,000 hours @ Tc ≤ 75°C
- 90°C maximum case hot spot temperature
- IP20-rated case with silicone-based potting
- Surge protection:
 - IEC61000-4-5: 2 kV line to line / 2 kV line to earth
 - 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements

Programming

- Current: 100% to 50% in each voltage range
- Data log read: Data log read: SKU, S/N, lot code, hours of operation, FW rev., power cycles
- Fully programmable and selectable 0–10 V dimming profiles: Non-linear with dim-to-off, Logarithmic, Non-Linear without dim-to-off
- Programmable conduction angles with turn-on & turn-off for TRIAC & ELV

- Commercial lighting
- Residential lighting
- Architectural lighting
- Indoor Lighting



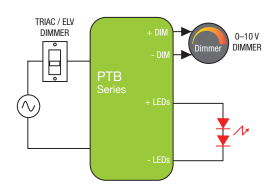


PTB SERIES 10 W - 30 W

Programmable, Constant Current, Class 2 LED Drivers with Enhanced Tri-Mode Dimming™ (TRIAC, ELV & 0-10 V)

Input Voltage	Max. Output Power	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120–277 Vac	30 W	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Programmable Forward-Phase, Reverse-Phase, & 0–10 V	1–100% (% of lout)	300 ms typical

Typical Application Diagram















Features

- UL Class 2 power supply
- Lifetime: 50,000 hours @ Tc = 75°C
- 90°C maximum case hot spot temperature
- IP20-rated case with silicone-based potting
- · Surge protection:
 - IEC61000-4-5: 2 kV line to line / 2 kV line to earth
 - 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements
- Meets IEEE 1789-2015 "no impact" recommended practices for flicker
- . Mounting clips for multiple mounting methods

ERP Part Number	Input Voltage (Vac)	Max. Output Power (W)	lout (mA) Default Programmed Current (mA)		Vout Min. (Vdc)	Vout Max. (Vdc)
		PTB	10W			
PTB10W-0250-42-Z1 "	120-277	10.5	150 to 250	250	28	42
PTB10W-0250-42-ZN **	120-277	10.5	150 to 250	250	28	42
		PTB	15W			
PTB15W-0350-42 **	120–277	14.7	210 to 350	250	28	42
PTB15W-0350-42-FN *	120–277	14.7	210 to 350	250	28	42
		PTB	20W			
PTB20W-0420-42-Z1 "	120-277	17.6	250 to 420	350	28	42
PTB20W-0420-42-ZN **	120-277	17.6	250 to 420	350	28	42
		PTB	30W			
PTB30W-0500-42 **	120-277	21.0	300 to 500	350	28	42
PTB30W-0500-42-FN *	120-277	21.0	300 to 500	350	28	42
PTB30W-0700-42 **	120-277	29.4	420 to 700	500	28	42
PTB30W-0700-42-FN *	120-277	29.4	420 to 700	500	28	42
PTB30W-0700-42-Z1 "	120-277	29.4	420 to 700	20 to 700 500 2		42
PTB30W-0700-42-ZN **	120–277	29.4	420 to 700	500	28	42

- Suffix for the different options:

 1. "-Z1": Dim-to-off capable, 0-10 V circuit isolation from DC output and AC input

 2. "-ZN": Dim-to-off capable, 0-10 V circuit isolation from AC input
- 3. NO suffix: No dim-to-off, 0-10 V circuit isolation from DC output and AC input 4. "-FN": No dim-to-off, 0–10 V circuit isolation from AC input

- Models with the "-Z1" and "ZN" suffix feature dim-to-off and exhibit a default non-linear 0-10 V dimming profile: 10 V to 8.2 V = 100%, 1.5 V to 0.7 V = 1%, dim-to-off < 0.7. Dim-to-off is only available on "-Z1" and "-ZN" model numbers.
 By default, each PTB series driver is shipped with 2 metal mounting clips. Additional mounting clips can be ordered separately using
- the part number PTB-CLIPS-100 or PTB-CLIPS-1K.

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ ERP-Power.com

Programming

- · Audio jack programming
- Current: 100% to 60% in each voltage range
- 0-10 V dimming profiles: linear, non-linear, logarithmic
- Programmable conduction angles with turn-on and turn-off for TRIAC and ELV
- Data log read: SKU, S/N, lot code, hours of operation, FW rev., power cycles

- Commercial lighting
- Architectural lighting
- Residential lighting
- Indoor lighting



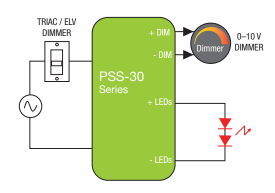


PSS30 SERIES 30 W

Programmable, Constant Current, Class 2 LED Drivers with Enhanced Tri-Mode Dimming™ (TRIAC, ELV & 0-10 V)

Input Voltage	Max. Output Power	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120–277 Vac	30 W	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Programmable Forward-Phase, Reverse-Phase, & 0–10 V	1–100% (% of lout)	300 ms typical

Typical Application Diagram



ERP Part Number	Input Voltage (Vac) Max. Output Power (W) lout (mA)		lout (mA)	Default Programmed Current (mA)	Vout Min. (Vdc)	Vout Max. (Vdc)				
PSS30W										
PSS30W-0500-42 ¹⁷³	120-277	21.0	300 to 500	350	28	42				
PSS30W-0500-42-FN **	120-277	21.0	300 to 500	350	28	42				
PSS30W-0700-42 ¹⁷³	120-277	29.4	420 to 700	500	28	42				
PSS30W-0700-42-FN 7	120-277	29.4	420 to 700	500	28	42				

Suffix for the different options:

- 1. NO suffix: 0-10 V circuit isolation from DC output and AC input
- 2. "-FN": 0-10 V circuit isolation from AC input

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com



Programming

- Audio jack programming
- Current: 100% to 60% in each voltage range
- 0-10 V dimming profiles: linear, non-linear, logarithmic
- Programmable conduction angles with turn-on and turn-off for TRIAC and ELV
- Data log read: SKU, S/N, lot code, hours of operation, FW rev., power cycles











Features

- UL Class 2 power supply
- Lifetime: 50,000 hours @ Tc = 75°C
- 90°C maximum case hot spot temperature
- IP20-rated case with silicone-based potting
- Surge protection:
 - IEC61000-4-5: 2 kV line to line / 2 kV line to earth
 - 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements

- Commercial lighting
- Architectural lighting
- Residential lighting
- Indoor lighting



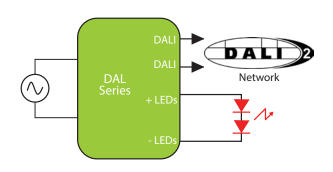


DAL SERIES 30 W & 50 W

Programmable, Constant Current, Class 2
LED Drivers with DALI Dimming

Nominal Input Voltage	Max. Output Power	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range
120–277 Vac	50 W	up to 90% typical	90 °C (measured at the hot spot)	< 20% (from 100% to 50% of load)	> 0.9 (from 100% to 50% of load)	DALI	1–100% (% of lout)

Typical Application Diagram



ERP Part Number	Nominal Input Output Voltage (Vac) Power (W)		lout (mA)	Vout Min. (Vdc)	Vout Nom. (Vdc)	Vout Max. (Vdc)	Open Loop (No Load) Voltage (Vdc)			
DAL30W										
DAL30W-0600-42-T	120-277	25.2	300 to 600	28	37.8	42	50			
		DAL	.50W							
DAL50W-0850-56-T 120-277 47.6 425 to 850 38 50.4 56 6										
DAL50W-1200-42-T	120–277	50.4	600 to 1200	28	37.8	42	50			
	1-0 -11						60 50			

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com









Features

- Universal input voltage range
- Ripple < 10% @ 20% & 100% load
- Turn-on: @ 1% lout
- EMI: Compliant with FCC CFR Title 47 Part 15 Class B at 120 Vac & Class A at 277 Vac and with CE EN55015 (CISPR 15) at 220, 230, and 240 Vac
- Safety, Compliance
 - UL: Class 2 output, Class P
 - CB, CE
 - FCC, ENEC
 - DALI2, Device Type 6 (Parts 101, 102, 207)
- IP20-rated case with silicone-based potting
- Lifetime: 50,000 hours min. at 75 °C case temperature
- Class II power supply
- 90 °C maximum case hot spot temperature

NFC Programming

- Current: 100% to 50% in each voltage range
- Data log read: SKU, S/N, lot code, hours of operation, FW rev., power cycles



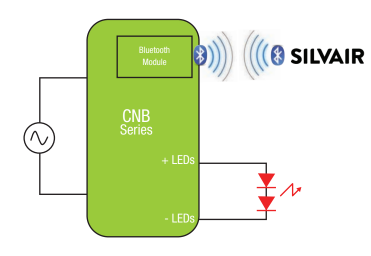
CNB SERIES 30 W - 50 W

Programmable, Constant Current, Class 2 LED Drivers with Bluetooth® Wireless Dimming



Nominal Input Voltage	Max. Output Power	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac	50 W	300 mA to 1200 mA	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Bluetooth	1–100%	300 ms typical

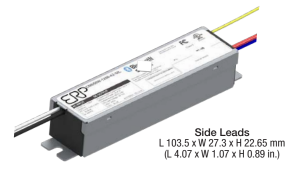
Typical Application Diagram



ERP Part Number	Nominal Input Voltage (Vac)	Max. Output Power (W)	lout (mA)	Vout Min. (Vdc)	Vout Max. (Vdc)			
	CNI	B30W: 21–3	0 W					
CNB30W-0600-42-SIL	120 & 277	25.2	300 to 600	28	42			
CNB50W: 51-60 W								
CNB50W-1200-42-SIL	120 & 277	50.4	600 to 1200	28	42			

"-SIL" Suffix: Rigado BMD-300/1 Bluetooth Mesh module with Silvair Bluetooth firmware, with wire whip

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com



NFC Programming

- Current: 100% to 50% in each voltage range
- Data log read: SKU, S/N, lot code, hours of operation, FW rev., power cycles









Features

- UL Class P
- Class 2 power supply
- Lifetime: 50,000 hours @ Tc ≤ 75 °C
- 90 °C maximum case hot spot temperature
- IP20-rated case with silicone-based potting
- Surge protection:
 - IEC61000-4-5: 2 kV line to line / 2 kV line to earth
 - 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements

- Commercial lighting
- Indoor lighting
- Architectural lighting





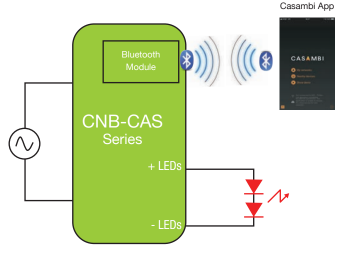
CNB SERIES 30 W - 50 W

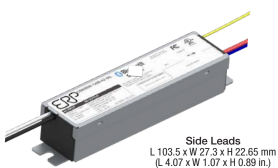
Programmable, Constant Current, Class 2 LED Drivers with Integrated Bluetooth® Mesh



Nominal Input Voltage	Max. Output Power	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac	50 W	300 mA to 1200 mA	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Bluetooth	1–100%	300 ms typical

Typical Application Diagram





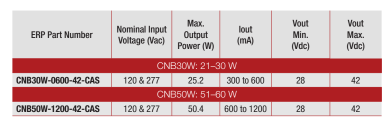












"-CAS" Suffix: With Casambi Bluetooth firmware, wire whip antenna, Side Leads case

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

NFC Programming

- Current: 100% to 50% in each voltage range
- Data log read: SKU, S/N, lot code, hours of operation, FW rev., power cycles

Casambi Bluetooth Mesh Solution

- · Wireless lighting controls with simple set-up that anyone can use
- · Pre-integrated Bluetooth mesh module enables brands to create multi-way controls and switching without additional wiring; no central gateway required
- Secure, reliable mobile app & software
- · Dimming, grouping, many users, schedules, timers
- · Virtually unlimited range with mesh
- · Download for free: additional services available

Features

- UL Class P
- · Class 2 power supply
- Lifetime: 50,000 hours @ Tc ≤ 75 °C
- 90 °C maximum case hot spot temperature
- · IP20-rated case with silicone-based potting
- Surge protection:
 - IEC61000-4-5: 2 kV line to line / 2 kV line to earth
 - 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements

- Commercial lighting
- Indoor lighting
- Architectural lighting



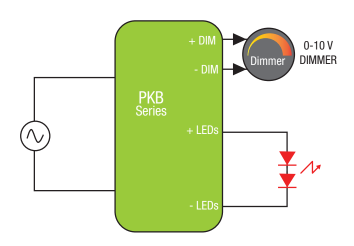


PKB SERIES 30 W - 65 W

Programmable, Constant Current Class 2 LED Drivers with 0-10 V Dimming

Input Voltage	Max. Output Power	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120–277 Vac	65 W	86% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Programmable 0–10 V	1–100% (% of lout)	300 ms typical

Typical Application Diagram



ERP Part Number	Input Voltage (Vac)	Max. Output Power (W)	lout (mA)	Vout Min. (Vdc)	Vout Nom. (Vdc)	Vout Max. (Vdc)	Open Loop (No Load) Voltage (Vdc)
		PKB	30W				
PKB30W-1050-55-TD "	120-277	30	275 to 1050	10	49.5	55	60
PKB30W-1050-55-TN **	120-277	30	275 to 1050	10	49.5	55	60
		PKB8	50W				
PKB50W-1400-55-TD "	120-277	50	455 to 1400	10	49.5	55	60
PKB50W-1400-55-TN ²⁵	120-277	50	455 to 1400	10	49.5	55	60
		PKB6	55W				
PKB65W-1800-55-TD "	120-277	65	591 to 1800	10	49.5	55	60
PKB65W-1800-55-TN ®	120-277	65	591 to 1800	10	49.5	55	60

- Suffix for the different options:
 1. "-TD": Terminal Blocks, 0–10 V circuit isolation from DC output and AC input
- 2. "-TN": Terminal Blocks, 0-10 V circuit isolation from AC input

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com



Programming

- · Audio jack programming
- 0-10 V dimming profiles: linear, non-linear, logarithmic
- Data log read: SKU, S/N, lot code, hours of operation, FW rev., power cycles













Features

- UL Class P
- Class 2 output
- Lifetime: 5 years @ Tc ≤ 75 °C
- 20% maximum ripple current
- 90°C maximum case hot spot temperature
- Surge protection:
 - IEC61000-4-5: 2 kV line to line / 2 kV line to earth
 - 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements

- Commercial lighting
- Architectural lighting
- Residential lighting
- Indoor lighting



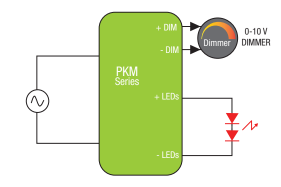


PKM SERIES 30 W - 50 W

Programmable, Constant Current Class 2 LED Drivers with 0-10 V Dimming

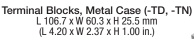
Input Voltage	Max. Output Power	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120–277 Vac	50 W	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Programmable 0–10 V	1–100% (% of lout)	300 ms typical

Typical Application Diagram





Side Leads, Metal Case (-NS, -NN) L 106.7 x W 60.3 x H 25.3 mm (L 4.20 x W 2.37 x H 0.99 in.)







Bottom Leads, Metal Case (-SD, -SN) L 106.7 x W 60.3 x H 25.3 mm (L 4.20 x W 2.37 x H 0.99 in.)















Features

- UL Class P
- Class 2 output
- Lifetime: 5 years @ Tc ≤ 75 °C
- External NTC (negative temperature coefficient) functionality
- 90°C maximum case hot spot temperature
- · Surge protection:
 - IEC61000-4-5: 2 kV line to line / 2 kV line to earth
 - 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements

ERP Part Number	ERP Part Number Input Voltage (Vac)		lout (mA)	Vout Min. (Vdc)	Vout Nom. (Vdc)	Vout Max. (Vdc)	Open Loop (No Load) Voltage (Vdc)
		PKM:	30W				
PKM30W-1050-55-SD "	120–277	30	275 to 1050	10	49.5	55	60
PKM30W-1050-55-TD **	120–277	30	275 to 1050	10	49.5	55	60
PKM30W-1050-55-NS 18	120–277	30	275 to 1050	10	49.5	55	60
PKM30W-1050-55-SN **	120–277	30	275 to 1050	10	49.5	55	60
PKM30W-1050-55-TN **	120–277	30	275 to 1050	10	49.5	55	60
PKM30W-1050-55-NN **	120–277	30	275 to 1050	10	49.5	55	60
		PKM:	50W				
PKM50W-1400-55-SD "	120–277	50	455 to 1400	10	49.5	55	60
PKM50W-1400-55-TD **	120–277	50	455 to 1400	10	49.5	55	60
PKM50W-1400-55-NS	120–277	50	455 to 1400	10	49.5	55	60
PKM50W-1400-55-SN 19	120–277	50	455 to 1400	10	49.5	55	60
PKM50W-1400-55-TN **	120–277	50	455 to 1400	10	49.5	55	60
PKM50W-1400-55-NN ™	120–277	50	455 to 1400	10	49.5	55	60

Suffix for the different options:

- 1. "-SD": Bottom leads w/ studs, 0–10 V circuit isolation from DC output and AC input 2. "-TD": Terminal Blocks w/ studs, 0–10 V circuit isolation from DC output and AC input
- 3. "-NS": Side leads no studs, 0–10 V circuit isolation from DC output and AC input
- *."S.N": Bottom leads w/ studs, 0–10 V circuit isolation from AC input
 *."S.N": Terminal Blocks w/ studs, 0–10 V circuit isolation from AC input
- 6. "-NN": Side leads no studs, 0-10 V circuit isolation from AC input

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

Programming

- · Audio jack programming
- · NTC derating profile
- 0-10 V dimming profiles: linear, non-linear, logarithmic
- Data log read: SKU, S/N, lot code, hours of operation, FW rev., power cycles

- Commercial lighting
- Architectural lighting
- Residential lighting
- Indoor lighting



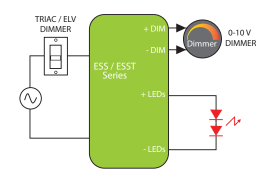


ESS / ESST SERIES 6 W - 40 W

Constant Current LED Drivers with Tri-Mode Dimming™ (TRIAC, ELV & 0-10 V)

Nominal Input Voltage	Max. Output Power			Output oltage	Output Curre	nt	Efficiency	
120 & 277 Vac	40 W	0 W 6 to 56 Vdc 180 mA to 2. Constant Curr		IID to 87% typi		7% typical		
Max. Case Temperature	THD	D Power Factor Dimm		ning Method		nming ange	Startup Time	
90 °C (measured at the hot spot) < 20% > 0.9		Forward-Phase, Reverse-Phase, & 0–10 V			100% of lout)	400 ms		

Typical Application Diagram





Features

- Compatible with TRIAC (forward-phase or leading-edge), ELV (reverse-phase or trailing-edge) and 0-10 V dimmers
- Only 0-10 V dimming at 277 Vac
- 90 °C maximum case hot spot temperature
- Class 2 power supply
- \bullet Lifetime: 50,000 hours at 70 $^{\circ}\text{C}$ case hot spot temperature (some models have higher lifetime. Check lifetime curves in spec sheet)
- IP64-rated (IP66 for ESST) case with silicone-based potting
- 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 (120 Vac) and Class A (277 Vac), and EN55015 (CISPR 15) at 220, 230, and 240 Vac
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements

ERP Part Number	Nominal Input Voltage (Vac)	lout (mA)	Max. Output Power (W)	Output V Range (
		` ′	rowei (w)	min.	max.
		up to 10 W			
ESS010W-0180-42	120 & 277	180	7.6	24	42
ESS010W-0200-42	120 & 277	200	8.4	24	42
ESS010W-0250-42	120 & 277	250	10.5	24	42
ESS010W-0250-42-Z1 ™	120 & 277	250	10.5	24	42
ESS010W-0350-24	120 & 277	350	8.4	14	24
ESS010W-0500-12	120 & 277	500	6.0	6	12
ESS010W-0500-18	120 & 277	500	9.0	10	18
ESS010W-0700-13-Z1 "	120 & 277	700	9.1	8	13
ESS010W-0750-12	120 & 277	750	9.0	6	12
	ESS015W	/: 11–15 W			
ESS015W-0300-42	120 & 277	300	12.6	24	42
ESS015W-0350-32	120 & 277	350	11.2	21	32
ESS015W-0350-42	120 & 277	350	14.7	24	42
ESS015W-0350-42-Z1 100	120 & 277	350	14.7	24	42
ESS015W-0440-25	120 & 277	440	11.0	19	25
ESS015W-0440-34	120 & 277	440	15.0	24	34
ESS015W-0700-18	120 & 277	700	12.6	10	18
ESS015W-0700-18-Z1 11	120 & 277	700	12.6	10	18
ESS015W-1000-12	120 & 277	1000	12.0	6	12
ESS015W-1050-14	120 & 277	1050	14.7	8	14
ESS015W-1050-14-Z1 ¹⁰	120 & 277	1050	14.7	8	14
L33013W-1030-14-21		: 16 –20 W	14.7	0	14
ESS020W-0350-56	120 & 277	350 VV	19.6	40	56
	120 & 277	400		24	42
ESS020W-0400-42			16.8		
ESS020W-0450-42	120 & 277	450	18.9	24	42
ESS020W-0500-32	120 & 277	500	16.0	21	32
ESS020W-0500-34	120 & 277	500	17.0	24	34
ESS020W-0700-24	120 & 277	700	16.8	14	24
ESS020W-1400-14	120 & 277	1400	19.6	8	14
ESS020W-1400-14-Z1 ¹⁷	120 & 277	1400	19.6	8	14
	ESS030W	/: 21–30 W			
ESS030W-0500-42	120 & 277	500	21.0	24	42
ESS030W-0500-42-Z1 ¹¹	120 & 277	500	21.0	24	42
ESS030W-0550-42	120 & 277	550	23.1	24	42
ESS030W-0620-42	120 & 277	620	26.0	24	42
ESS030W-0700-32	120 & 277	700	22.4	21	32
ESS030W-0700-42	120 & 277	700	29.4	24	42
ESS030W-0700-42-Z1 11	120 & 277	700	29.4	24	42
ESS030W-0900-27	120 & 277	900	24.3	20	27
ESS030W-0900-32	120 & 277	900	28.8	21	32
ESS030W-1050-21	120 & 277	1050	22.1	14	21
ESS030W-1100-27	120 & 277	1100	29.7	20	27
ESS030W-1750-14	120 & 277	1750	24.5	8	14
ESS030W-1750-14-Z1	120 & 277	1750	24.5	8	14
		V: 31–40 W			
ESST040W-0800-42	120 & 277	800	33.6	24	42
ESST040W-0850-42	120 & 277	850	35.7	24	42
ESST040W-0800-42	120 & 277	900	37.8	24	42
ESST040W-0900-42					24
	120 & 277	1400	33.6	14	
ESST040W-1400-27	120 & 277	1400	37.8	20	27

^{1. &}quot;-Z1" Suffix: Non-linear 0–10 V dimming profile (10 V to 8.1 V = 100%, 1 V to 0.8 V = 1%, Dim-to-off < 0.8 V

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

- Indoor & Outdoor
- Commercial lighting
- Architectural lighting
- Recessed lighting (downlights)
- Residential lighting
- Office Lighting

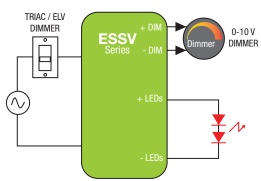


ESSV SERIES 11 W - 40 W

Constant Current LED Drivers with
Tri-Mode Dimming™ (TRIAC, ELV & 0–10 V)

Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac	40 W	20 to 42 Vdc	250 mA to 1.4 A Constant Current	up to 87% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse- Phase, & 0–10 V	1–100% (% of lout)	400 ms

Typical Application Diagram



ERP Part Number	Nominal Input Voltage (Vac)	lout (mA)	Max. Output Power (W)	Output V Range min.	•
	ESSV01	W			
ESSV015W-0300-42	120 & 277	300	12.6	24	42
	ESSV03	0W: 21–30	W		
ESSV030W-0500-42	120 & 277	500	21.0	24	42
ESSV030W-0700-42	120 & 277	700 29.4		24	42

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com



Features

- Same features as ESS/ESST series but with 5 VA flammability, UL Class P and a thermally-enhanced plastic case
- Compatible with TRIAC (forward-phase or leading-edge), ELV (reverse-phase or trailing-edge) and 0–10 V dimmers
- UL Class P
- 90 °C maximum case hot spot temperature
- Class 2 power supply
- Lifetime: 50,000 hours at 70 °C case hot spot temperature (some models have higher lifetime. Check lifetime curves in spec sheet)
- IP66-rated thermally-enhanced case with silicone-based potting
- 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 (120 Vac) and Class A (277 Vac)
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) & CA Title 24 technical requirements

- Indoor & Outdoor
- Commercial lighting
- Architectural lighting
- Recessed lighting (downlights)
- Residential lighting
- Office Lighting



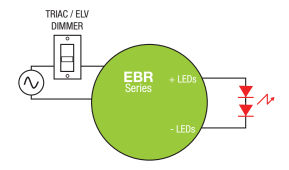


EBR SERIES 8 W - 21 W

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

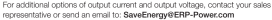
Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 Vac, 220–240 Vac	21 W	16 to 42 Vdc	200 to 700 mA Constant Current	up to 85% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase,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

Typical Application Diagram





ERP Part Number	Nominal Input Voltage (Vac)	lout (mA)	Max. Output Power (W)	Output V Range	•
	voitage (vac)	(IIIA)	rowei (w)	min.	max.
	120 VAC NOMI	NAL INPU	T VOLTAGE		
	EBR0	10U: 8 –10	W		
EBR010U-0200-42	120	200	8.4	30	42
EBR010U-0250-42	120	250	10.5	30	42
EBR010U-0440-24	120	440	10.6	16	24
	EBR01	5U: 11–15	W		
EBR015U-0300-42	120	300	12.6	30	42
EBR015U-0350-42	120	350	14.7	30	42
EBR015U-0440-36	120	440	15.8	24	36
	EBR02	20U: 16–21	W		
EBR020U-0400-42	120	400	16.8	30	42
EBR020U-0500-32	120	500	16.0	21	32
EBR020U-0500-37	120	500	18.5	25	37
EBR020U-0500-42	120	500	21.0	30	42
EBR020U-0700-30	120	700	21.0	20	30
22	0-240 VAC NO	MINAL INF	UT VOLTAGE		
	EBR0	10E: 8–10 \	N		
EBR010E-0250-42-CE	220–240	250	10.5	30	42
	EBR01	5E: 11–15	W		
EBR015E-0350-42-CE	220–240	350	14.7	30	42
	EBR02	20E: 16-21	W		
EBR020E-0500-42-CE	220–240	500	21.0	30	42
For additional options of	output current and	output voltad	e. contact vour	sales	





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 spec sheet)
- 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®) and CA Title 24 technical requirements
- IP20-rated case with silicon-based potting

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



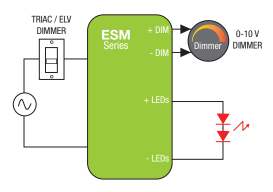


ESM SERIES 10 W - 60 W

Constant Current LED Drivers with Tri-Mode Dimming™ (TRIAC, ELV & 0-10 V)

Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac	60 W	8 to 56 Vdc	280 mA to 1.4 A Constant Current	up to 87% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase, & 0–10 V	1–100% (% of lout)	400 ms

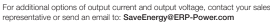
Typical Application Diagram





ERP Part Number	Nominal Input Voltage (Vac)	lout (mA)	Max. Output Power (W)	Range	
	voitage (vac)	(IIIA)	Fower (w)	min.	max.
	ESM020W: 11-	-20 W			
ESM020W-0280-42	120 & 277	280	11.8	24	42
ESM020W-0350-42	120 & 277	350	14.7	24	42
ESM020W-0440-34	120 & 277	440	15.0	19	34
ESM020W-1000-14	120 & 277	1000	14.0	8	14
	ESM030W: 21-	-30 W			
ESM030W-0500-42	120 & 277	500	21.0	24	42
ESM030W-0550-42	120 & 277	550	23.1	24	42
ESM030W-0700-42	120 & 277	700	29.4	24	42
ESM030W-0900-26	120 & 277	900	23.4	20.5	26
ESM030W-1750-14	120 & 277	1750	24.5	8	14
	ESM040W: 31-	-40 W			
ESM040W-0800-42	120 & 277	800	33.6	24	42
ESM040W-0850-42	120 & 277	850	35.7	24	42
ESM040W-0900-42	120 & 277	900	37.8	24	42
ESM040W-0940-43	120 & 277	940	40.4	32	43
	ESM050W: 41-	-50 W			
ESM050W-1050-42	120 & 277	1050	44.1	24	42
ESM050W-1200-42	120 & 277	1200	50.4	24	42
ESM050W-1400-34	120 & 277	1400	47.6	23	34
	ESM060W: 51-	-60 W			
ESM060W-1400-42	120 & 277	1400	58.8	24	42
For additional options of output c	urrent and output vo	Itage, co	ntact your sales		

Output Voltage













Features

- · Compatible with TRIAC (forward-phase or leading-edge), ELV (reverse-phase or trailing-edge) and 0-10 V dimmers
- TRIAC and ELV dimming only at 120 Vac
- 90 °C maximum case temperature
- Class 2 power supply
- Lifetime: 50,000 hours at 70 °C case temperature (some models have higher lifetime. Check lifetime curves in spec sheet)
- IP20-rated case with silicone-based potting
- 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 (120 Vac) and Class A (277 Vac)
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) & CA Title 24 technical requirements
- · Worldwide safety approvals

- Indoor & Outdoor
- Commercial lighting
- Architectural lighting
- Recessed lighting (downlights)
- Residential lighting
- Office Lighting



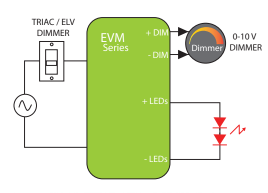


EVM SERIES 60 W - 100 W

Constant Current LED Drivers with Tri-Mode Dimming™ (TRIAC, ELV & 0-10 V)

Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac	100 W	30 to 84 Vdc	1.4 to 2.35 A Constant Current	up to 87% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase, & 0–10 V	1–100% (% of lout)	400 ms

Typical Application Diagram





Range (Vdc) **ERP Part Number** Voltage (Vac) (mA) Power (W) min. max. EVM060W: up to 60 W EVM060W-1400-42-Z1B 120 & 277 1400 58.8 30 42 EVM080W: 71-80 W EVM080W-1750-42-Z1B 120 & 277 1750 73.5 30 42 EVM080W-1900-42 120 & 277 1900 79.8 30 42 EVM090W: 81-90 W EVM090W-1050-84 [1] 120 & 277 1050 88.2 70 84 EVM090W-1700-48-N1B [2] 120 & 277 1700 81.6 37 48 EVM090W-2000-42-Z1B 120 & 277 2000 84.0 30 42 EVM100W: 91-100 W EVM100W-2100-45 94.5 32 45 120 & 277 2100 EVM100W-2350-42 120 & 277 2350 98.7 30 42 EVM120W EVM120W-2700-42 [1] 30 120 & 277 2700 113.4 42

lout

Nominal Input

Output Voltage

Max. Output

- 1. Not Class 2.
- 2. The EVM090W-1700-48-N1B is specifically intended to drive the Cree LMH2 6000 module and exhibits a customized 0-10 V dimming transfer function.

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

Features

- Compatible with TRIAC (forward-phase or leading-edge), ELV (reverse-phase or trailing-edge) and 0-10 V dimmers
- TRIAC and ELV dimming only at 120 Vac
- Outdoor surge protection: 3 kV line to line / 6 kV line to earth
- Linear 0–10 V dimming transfer function: 10 V = 100%, 1 V = 10%, 0.1 V = 1%
- Optional non-linear 0-10 V dimming profile with dim-to-off
- Lifetime: 50,000 hours at 70 °C case temperature
- 90 °C maximum case hot spot temperature
- · Class 2 power supply (only some models)
- IP20-rated Bottom Leads with Studs metal case with silicone-based potting. Optional IP64 metal case with side leads
- 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 (120 Vac) and Class A (277 Vac)
- Complies with ENERGY STAR® luminaire specification and DLC (DesignLight Consortium®) technical requirements
- · Worldwide safety approvals

- High Bay Lights
- Industrial LED Lighting
- Tunnels & Street lighting
- Metal Halide replacements
- Outdoor LED Lighting
- · Wide-area downlights
- · Suitable for driving high current COB LEDs such as Cree's CXA3050/3070/3590 and Bridgelux's Vero series, and modules such as Cree's LMH2 6000/8000



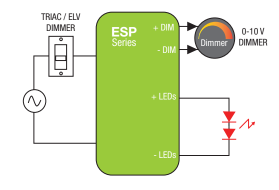


ESP SERIES 40 W - 60 W

Constant Current LED Drivers with Tri-Mode Dimming™ (TRIAC, ELV & 0-10 V)

Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac, 220–240 Vac	60 W	21 to 56 Vdc	700 mA to 1.4 A Constant Current	up to 87% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase, & 0–10 V	1–100% (% of lout)	400 ms

Typical Application Diagram











Features

- NOT RECOMMENDED FOR NEW DESIGNS. FOR NEW DESIGNS, USE THE ESPT SERIES.
- · Compatible with TRIAC (forward-phase or leading-edge), ELV (reverse-phase or trailing-edge) and 0-10 V dimmers
- ESPxxxW: only 0-10 V dimming at 277 Vac
- . ESPxxxE models: only ELV dimming
- 90 °C maximum case hot spot temperature (some models have higher lifetime. Check lifetime curves in spec sheet)
- Class 2 power supply
- Lifetime: 50,000 hours at 70 °C case hot spot temperature
- IP66-rated case with silicone-based potting
- 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 (120 Vac) and Class A (277 Vac), and EN55015 (CISPR 15) at 220, 230, and 240 Vac
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements

ERP Part Number	Nominal Input Voltage (Vac)	lout (mA)	Max. Output Power (W)	Output V Range	•			
	voitage (vac)	(IIIA)	rowei (w)	min.	max.			
120 & 27	7 VAC NOMINA	L INPUT	VOLTAGE					
	ESP040W: 3	1–40 W						
ESP040W-0700-56	120 & 277	700	39.2	40	56			
ESP040W-0800-42	120 & 277	800	33.6	24	42			
ESP040W-0850-42	120 & 277	850	35.7	24	42			
ESP040W-0900-42	120 & 277	900	37.8	24	42			
ESP040W-0940-33-SS-F1 ^[1]	120 & 277	940	31.0	28	33			
ESP040W-0940-43	120 & 277	940	40.4	35	43			
ESP050W: 41-50 W								
ESP050W-1050-42	120 & 277	1050	44.1	24	42			
ESP050W-1200-42	120 & 277	1200	50.4	24	42			
ESP050W-1400-32	120 & 277	1400	44.8	21	32			
ESP050W-1400-34	120 & 277	1400	47.6	23	34			
	ESP060W: 5	1–60 W						
ESP060W-1400-42	120 & 277	1400	58.8	24	42			
220–240	VAC NOMINAL	INPUT V	OLTAGE					
	ESP040E: 3	1–40 W						
ESP040E-0850-42	220-240	850	35.7	24	42			
	ESP060E: 5	1–60 W						
ESP060E-1400-42	220-240	1400	58.8	24	42			

- 1. The ESP040W-0940-33-SS-F1 is specifically intended to drive the Cree LMH2 3000 sunset module and exhibits a customized 0-10 V dimming transfer function. It will not work with any other LED or LED string.
- 2. The ESP driver case can also be mounted by using two metal clips, one on each short side. The ordering part number for the two metal clips is ESP-CLIPS. By default, the ESP driver is shipped without metal clips. When metal clips are required, add ESP-CLIPS to your order.

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

- Indoor & Outdoor
- · Commercial lighting
- Architectural lighting
- Recessed lighting (downlights)
- Residential lighting
- Office Lighting



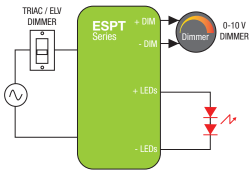


ESPT SERIES 40 W - 60 W

Constant Current LED Drivers with Tri-Mode Dimming™ (TRIAC, ELV & 0–10 V)

Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac	60 W	24 to 56 Vdc	700 mA to 1.4 A Constant Current	up to 87% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase, & 0–10 V	1–100% (% of lout)	400 ms

Typical Application Diagram





ERP Part Number	Nominal Input Voltage (Vac)	lout (mA)	Max. Output Power (W)	Output Voltage Range (Vdc)			
	voitage (vac)	(IIIA)	FOWEI (W)	min.	max.		
ESPT050W: 41-50 W							
ESPT050W-1050-42-Z1 ^[1]	120 & 277	1050	44.1	24	42		
ESPT050W-1200-42-Z1 [1]	120 & 277	1200	50.4	24	42		
ESPT050W-1400-34	120 & 277	1400	47.6	23	34		
ESPT060W: 51-60 W							
ESPT060W-1400-42-Z1 [1]	120 & 277	1400	58.8	24	42		

- 1. ESPT models with the "-Z1" suffix exhibit a non-linear 0–10 V dimming profile with dim-to-off: 10 V to 8.1 V = 100%, 1 V to 0.8 V = 1%, < 0.8 V dim-to-off.
- 2. The ESPT driver case must be mounted by using a minimum of two metal clips. By default, the ESPT driver is shipped with 2 metal clips. Additional metal clips can be ordered with the following part numbers:
 - ESPT-CLIPS-100: bag of 100 clips
 - . ESPT-CLIPS-1k: bag of 1000 clips

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

Features

- · Same features as the ESP series but with a thermally-enhanced plastic case
- Compatible with TRIAC (forward-phase or leading-edge), ELV (reverse-phase or trailing-edge) and 0–10 V dimmers
- Only 0-10 V dimming at 277 Vac
- 90 °C maximum case hot spot temperature
- Class 2 power supply
- Lifetime: 50,000 hours at 70 °C case hot spot temperature (some models have higher lifetime. Check lifetime curves in spec sheet)
- IP66-rated case with silicone-based potting
- Two 0–10 V dimming profiles are available:
 - Linear 0–10 V dimming: 10 V = 100%, 1 V = 10%, 0.1 V = 1%.
 - \bullet Non-linear 0–10 V dimming: 10 V to 8.1 V = 100%, 1 V to 0.8 V = 1%, < 0.8 V dim-to-off.
- 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 (120 Vac) and Class A (277 Vac)
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) & CA Title 24 technical requirements

- Indoor & Outdoor
- Commercial lighting
- Architectural lighting
- Recessed lighting (downlights)
- Residential lighting
- Office Lighting



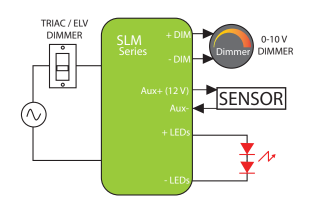


SLM SERIES 90 W – 160 W

Tri-Mode Dimming™ (TRIAC, ELV & 0–10 V)
High Power, Constant Current LED Drivers
with 1–100% Dimming Range and with 12 V / 100 mA Auxiliary Output

Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac	160 W	30 to 56 Vdc	1.7 to 2.8 A Constant Current	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase, & 0–10 V	1–100% (% of lout)	0.75 sec

Typical Application Diagram



ERP Part Number	Nominal Input Voltage (Vac)	Max. Output Power (W)	lout (A)	Vout Min. (Vdc)	Vout Max. (Vdc)				
	SLM90W: ı	up to 90 W							
SLM090W-2.1-42-TC	120 & 277	88.2	2.1	30	42				
	SLM100W:	91–100 W							
SLM100W-1.7-56-TA	120 & 277	95.2	1.7	40	56				
	SLM120W: 111-120 W								
SLM160W-2.8-56-ZA	120 & 277	156.8	2.8	40	56				

Forced air cooling or heatsink base plate (aluminum baseplate: 210 mm x 200 mm x 2 mm) is required for total continuous power exceeding 120 W.

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com



Features

- Compatible with TRIAC (forward-phase or leading-edge) / ELV (reverse-phase or trailing-edge) and 0–10 V dimmers
- Only 0-10 V dimming at 277 Vac
- 12 V / 100 mA auxiliary output
- IP66-rated case with silicone-based potting
- \bullet 90 °C maximum case hot spot temperature
- Protections: output open load, short-circuit (latch-off), and over-temperature with auto recovery
- Conducted and radiated EMI: Compliant with FCC CFR Title 47 Part 15 Class A at 120 Vac & 277 Vac
- Complies with ENERGY STAR® luminaire specification and DLC (DesignLight Consortium®) technical requirements

- Outdoor & Indoor
- Horticulture grow lights
- Street lights, Area lights
- Industrial high-bay lights









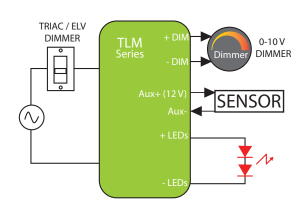


TLM SERIES 90 W

Tri-Mode Dimming™ (TRIAC, ELV & 0–10 V)
High Power, Constant Current LED Drivers
with 0.01–100% Dimming Range and 12 V / 100 mA Auxiliary Output

Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range
120 & 277 Vac	90 W	30 to 42 Vdc	2.1 A Constant Current	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase, & 0–10 V	0.01–100% (% of lout)

Typical Application Diagram



ERP Part Number	Nominal Input Voltage (Vac)	lout (A)	Max. Output Power (W)	Vout Min. (Vdc)	Vout Max. (Vdc)
	TLM90W: 81	–90 W			
TLM90W-2.1-42	120 & 277	2.1	88.2	30	42

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

Aluminum Case L 101.6 x W 50.8 x H 38.5 mm (L 4 x W 2 x H 1.52 in.)





Features

- Dimming range: 0.01–100% with ETC, Leprecon and Elation stage lighting AC phase dimmers
- 12 V / 100 mA auxiliary output to power external fan, motion or ambient light sensor, or wireless module
- Only 0-10 V dimming at 277 Vac
- Conducted and radiated EMI: Compliant with FCC CFR Title 47 Part 15 Class A at 120 Vac & 277 Vac
- IP66-rated case with silicone-based potting
- 90 °C maximum case hot spot temperature
- Complies with ENERGY STAR® luminaire specification and DLC (DesignLight Consortium®) technical requirements

Typical Applications

• Stage, Theatrical lighting

• Studio Lighting





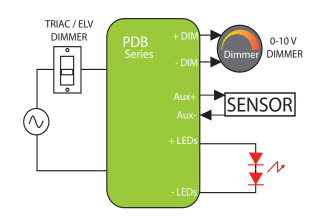


PDB SERIES 260 W

Programmable, Constant Current LED Drivers with 0–10 V Dimming

Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range
120 & 277 Vac	260 W	114 to 400 Vdc	325 mA to 1700 mA Constant Current	up to 93% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	0–10 V	1–100% (% of lout)

Typical Application Diagram





Features

- Non-linear 0–10 V dimming profile with dim-to-off (10 V to 9.1 V = 100%, 1.5 V to 0.6 V = 1%, < 0.6 V = dim-to-off)
- Auxiliary output 12 V / 100 mA
- Dual output voltage range
- UL Class P
- IP66-rated case with silicone-based potting
- Surge protection:
- Combination wave IEC61000-4-5: 4 kV line to line / 4 kV line to earth (higher surge is available upon request)
- 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A
- 90 °C maximum case hot spot temperature
- Complies with ENERGY STAR® luminaire specification and DLC (DesignLight Consortium®) technical requirements

ERP Part Number	Nominal Input Voltage (Vac)	Max. Output Power (W)	lout 1 (mA)	Vout 1 (Vdc)	lout 2 (mA)	Vout 2 (Vdc)				
PDB260W										
PDB260W-0860-400	120 & 277	260.0	430 to 860	234 to 300	325 to 650	312 to 400				
PDB260W-1300-280	120 & 277	260.0	650 to 1300	156 to 200	465 to 930	218 to 280				
PDB260W-1700-210	120 & 277	260.0	850 to 1700	117 to 150	620 to 1240	164 to 210				

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

Programming

- Current: 100% to 50% in each voltage range
- Output voltage range selection
- Data log read: SKU, S/N, lot code, hours of operation, FW rev., fault events: power failure, transients (short or surge), thermal events

- Street lights, Area lights
- Industrial high-bay lights
- Horticulture grow lights







CDB SERIES 260 W

Programmable, Constant Current LED Drivers with 0-10 V Dimming & Integrated Bluetooth® Mesh

Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range
120 & 277 Vac	260 W	114 to 400 Vdc	325 mA to 1700 mA Constant Current	up to 93% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	0–10 V	1–100% (% of lout)

Typical Application Diagram











Features

- Non-linear 0-10 V dimming profile with dim-to-off
- Auxiliary output 12 V / 100 mA
- IP66-rated case with silicone-based potting
- UL Class P
- Outdoor Surge protection:
- IEC61000-4-5: 4 kV line to line / 4 kV line to earth
- 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A
- Conducted and radiated EMI: Compliant with FCC CFR Title 47 Part 15 Class A at 120 Vac & 277 Vac
- Lifetime: 50,000 hours @ Tc = 70 °C
- 90 °C maximum case hot spot temperature
- Complies with ENERGY STAR® luminaire specification and DLC (DesignLight Consortium®) technical requirements

ERP Part Number	Nominal Input Voltage (Vac)	Max. Output Power (W)	lout 1 (mA)	Vout 1 (Vdc)	lout 2 (mA)	Vout 2 (Vdc)			
CDB260W									
CDB260W-0860-400	120 & 277	260.0	430 to 860	234 to 300	325 to 650	312 to 400			
CDB260W-1300-280	120 & 277	260.0	650 to 1300	156 to 200	465 to 930	218 to 280			
CDB260W-1700-210	120 & 277	260.0	850 to 1700	117 to 150	620 to 1240	164 to 210			

- 1. To order the antenna option "Wire whip antenna", add the suffix "-W". Example: CDB260W-0860-400-W. 2. To order the antenna option "Removable external antenna connected to RPSMA connector", add the suffix
- "-R". Example: CDB260W-0860-400-R

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

Programming

- Dual output voltage range selection
- Serial port programming
 - Current: 100% to 50% in each voltage range
 - Data log read: SKU, S/N, lot code, hours of operation, FW rev., fault events: power failure, transients (short or surge), thermal

Communication

- · Bi-directional (dimming up and down and data log read)
- Bluetooth Mesh with wire whip antenna and external removable antenna

Avi-on Bluetooth Mesh Solution

- · Wireless lighting controls with simple set-up that anyone can use
- Pre-integrated Bluetooth Smart + CSRmesh module enables brands to create multi-way controls and switching without additional wiring; no central gateway required
- Utility grade, secure, reliable mobile app & software
- . Dimming, grouping, many users, schedules, timers
- · Virtually unlimited range with mesh
- Download for free, additional services available
- Compatible with large ecosystem of products from major brands
- Avi-on battery-powered movable dimming switches available to complete the turnkey

- Outdoor & Indoor
- · Horticulture grow lights
- Street lights, Area lights
- Industrial high-bay lights





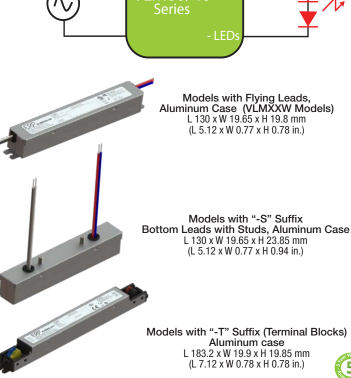
VLM60/40 SERIES 40 W – 60 W

Efficient, Compact, Non-Dimmable Constant Voltage Class 2 / Class II LED Drivers

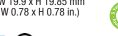
Nominal Input Voltage	Max. Output Power	Nominal Output Voltage	Max. Output Current	Efficiency	Max. Case Temperature	THD	Power Factor
120 & 277 Vac, 220–240 Vac	60 W	12, 24, 48 Vdc	5, 2.5, 1.25 A	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9

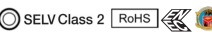
Typical Application Diagram

















- Very high power density of 20 W/in3
- Class 2 power supply
- Class II power supply per IEV 61347
- UL Class P
- IP20-rated case with silicone-based potting
- 90 °C maximum case hot spot temperature
- Lifetime: 50,000 hours min. at 70 °C case temperature
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements
- · Worldwide safety approvals
- Additional safety approvals when using the optional strain reliefs for models with "-T" suffix 🕞 🔲

ERP Part Number	Nominal Input Voltage (Vac)	Pout Max (W)	Vout Nom (Vdc)	lout Max (A)						
120	& 277 VAC NOMINA	` '	TAGE	()						
	VLM40	W								
VLM40W-12	120 & 277	40.0	12	3.3						
VLM40W-24	120 & 277	40.0	24	1.67						
VLM40W-48	120 & 277	40.0	48	0.83						
VLM40W-12-S	120 & 277	40.0	12	3.3						
VLM40W-24-S	120 & 277	40.0	24	1.67						
VLM40W-48-S	120 & 277	40.0	48	0.83						
VLM60W										
VLM60W-12	120 & 277	60.0	12	5						
VLM60W-24	120 & 277	60.0	24	2.5						
VLM60W-36	120 & 277	60.0	36	1.67						
VLM60W-48	120 & 277	60.0	48	1.25						
VLM60W-12-S	120 & 277	60.0	12	5						
VLM60W-24-S	120 & 277	60.0	24	2.5						
VLM60W-48-S	120 & 277	60.0	48	1.25						
220	-240 VAC NOMINA	L INPUT VOLT	AGE							
	VLM40)E								
VLM40E-12-T [1]	220–240	40.0	12	3.3						
VLM40E-24-T ⁽¹⁾	220–240	40.0	24	1.67						
VLM40E-48-T [1]	220–240	40.0	48	0.83						
	VLM60)E								
VLM60E-12	220–240	60.0	12	5						
VLM60E-24	220–240	60.0	24	2.5						
VLM60E-48	220–240	60.0	48	1.25						
VLM60E-12-T ⁽¹⁾	220–240	60.0	12	5						
VLM60E-24-T [1]]	220–240	60.0	24	2.5						
VLM60E-48-T [1]	220–240	60.0	48	1.25						

1. Strain reliefs for "-T" models can be ordered using part number SR1. Order quantity for SR1 is per strain relief, and 2 strain reliefs are needed for each driver.

Suffix for the different mounting options:

a) NO suffix: side leadsb) "-T": Terminal blocks

c) "-S": Bottom lead exit with studs

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

- Strip lights
- Pendant lights
- Linear lighting
- Cove Lights



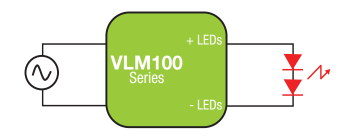


VLM100 SERIES

Efficient, Compact, Non-Dimmable Constant Voltage Class 2 / Class II LED Drivers

Nominal Input Voltage	Max. Output Power	Nominal Output Voltage	Max. Output Current	Efficiency	Max. Case Temperature	THD	Power Factor
120 & 277 Vac, 220–240 Vac	96 W	12, 24, 48 Vdc	8, 4, 2 A	up to 92% typical	90 °C (measured at the hot spot)	< 20%	> 0.9

Typical Application Diagram





Models with Flying Leads, Aluminum Case (VLM100W Models) L 137 x W 26 x H 19.8 mm (L 5.39 x W 1.02 x H 0.77 in.)

Models with "-S" Suffix Bottom Leads with Studs, Aluminum Case L 137 x W 26.0 x H 23.85 mm (L 5.39 x W 1.02 x H 0.94 in.)



Models with "-T" Suffix (Terminal Blocks) Aluminum case L 193.2 x W 26.2 x H 19.85 mm (L 7.60 x W 1.03 x H 0.78 in.)















- Very high power density of 24 W/in³
- · Class 2 power supply
- Class II power supply per IEC 61347
- · IP20-rated case with silicone-based potting
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements
- 90 °C maximum case hot spot temperature
- Lifetime: 50,000 hours min. at 70 °C case temperature
- UL Class P
- Worldwide safety approvals
- \bullet Additional safety approvals when using the optional strain reliefs for models with "-T" suffix 🕞 🔲

ERP Part Number	Nominal Input Voltage (Vac)	Pout Max (W)	Vout Nom (Vdc)	lout Ma (A)
120	& 277 VAC NOMINA	AL INPUT VOL	TAGE	
	VLM10	OW		
VLM100W-12 [1]	120 & 277	96.0	12	8
VLM100W-24	120 & 277	96.0	24	4
VLM100W-36	120 & 277	96.0	36	2.7
VLM100W-48	120 & 277	96.0	48	2
VLM100W-12-S [1]	120 & 277	96.0	12	8
VLM100W-24-S	120 & 277	96.0	24	4
VLM100W-48-S	120 & 277	96.0	48	2
220	0-240 VAC NOMINA	L INPUT VOLT	AGE	
	VLM10	00E		
VLM100E-12	220–240	96.0	12	8
VLM100E-24	220–240	96.0	24	4
VLM100E-48	220–240	96.0	48	2
VLM100E-12-T [2]	220–240	96.0	12	8
VLM100E-24-T [2]	220–240	96.0	24	4
VLM100E-48-T [2]	220–240	96.0	48	2

- 1. VLM100W-12 is not Class 2 because the over-current protection of this model exceeds the 5A UL Class 2 limit.
- 2. Strain reliefs for "-T" models can be ordered using part number SR2. Order quantity for SR2 is per strain relief, and 2 strain reliefs are needed for each driver.

Suffix for the different mounting options:

a) NO suffix: side leads

b) "-T": Terminal blocks

c) "-S": Bottom lead exit with studs

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com

- Strip lights
- Linear lighting
- Pendant lights
- Cove Lights









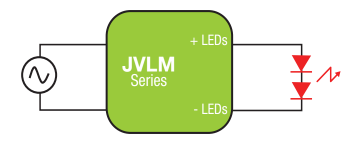


JVLM SERIES 60 W - 96 W

Efficient, Compact, Constant Voltage Class 2 LED Drivers in a Junction Box

Nominal Input Voltage	Max. Output Power	Nominal Output Voltage	Max. Output Current	Efficiency	Max. Case Temperature	THD	Power Factor
120 & 277 Vac	96 W	12, 24, 48 Vdc	5, 4, 2 A	up to 92% typical	90 °C (measured at the hot spot)	< 20%	> 0.9

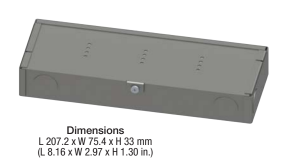
Typical Application Diagram



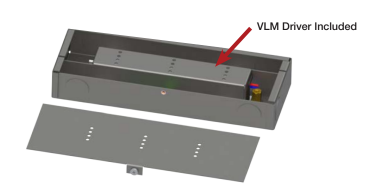
ERP Part Number	Nominal Input Voltage (Vac)	Pout Max (W)	Vout Nom (Vdc)	lout Max (A)				
JVLM60W: 60 W								
JVLM60W-12	120 & 277	60.0	12	5				
JVLM60W-24	60W-24 120 & 277		24	2.5				
JVLM60W-48	120 & 277	60.0	48	1.3				
	JVLM100W: 1	00 W						
JVLM100W-24	120 & 277	96.0	24	4				
JVLM100W-48	120 & 277	96.0	48	2				

Models contain the VLM LED Driver in the aluminum case with flying leads.

For additional options of output current and output voltage, contact your sales representative or send an email to: ${\bf Save Energy@ERP\text{-}Power.com}$







Features

- Low profile, rugged steel enclosure designed for use with our Constant Voltage VLM series
- JVLM is Plenum-rated, so it can go in air handling spaces. (In building construction, the plenum is the space that is used for air circulation in heating and air conditioning systems, typically between the structural ceiling and the suspended ceiling or under a raised floor).
- Designed for contractor installation:
- UL listed
- Separation of low-voltage wiring and high-voltage wiring
- 4 mounting holes for surface mounting
- 4 knockout holes for low-voltage wiring and 4 knockout holes for high-voltage wiring enable maximum wiring flexibility
- · Same electrical features as the VLM series
- IP20-rated case
- Patent protected

- Strip lights
- Linear lighting
- Pendant lights
- Cove Lights









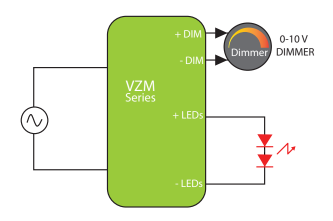


VZM SERIES 60 W - 90 W

Efficient, Compact, Constant Voltage, Class 2 LED Drivers with 0-10 V Dimming

Nominal Input Voltage	Max. Output Power	Nominal Output Voltage	Max. Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 & 277 Vac	90 W	24, 48 Vdc	3.75, 1.9 A	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9	Programmable 0-10 V	1–100%	300 ms typical

Typical Application Diagram



ERP Part Number	Nominal Input Voltage (Vac)	Pout Max (W)	Vout Nom (Vdc)	lout Max (A)
	VZM60W			
VZM060W-24 [1]	120 & 277	60.0	24	2.5
VZM060W-24-FN [2]	120 & 277	60.0	24	2.5
VZM060W-48 [1]	120 & 277	60.0	48	1.25
VZM060W-48-FN [2]	120 & 277	60.0	48	1.25
	VZM100W			
VZM100W-24 [1]	120 & 277	90.0	24	3.75
VZM100W-24-FN [2]	120 & 277	90.0	24	3.75
VZM100W-48 [1]	120 & 277	90.0	48	1.87
VZM100W-48-FN [2]	120 & 277	90.0	48	1.87

Suffix for the different options:

- 1. NO suffix: Side leads, 0–10 V circuit isolation from DC output and AC input
- 2. "-FN": Side leads, 0-10 V circuit isolation from AC input

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com



Models with Flying Leads, Aluminum Case

VZM100

L 150.2 x W 38.8 x H 24.9 mm (L 5.91 x W 1.53 x H 0.98 in.)

VZM060

L 148.7 x W 31.8 x H 22.4 mm (L 5.85 x W 1.25 x H 0.88 in.)











Features

- Class 2 power supply
- UL Class P
- Ripple ≤ 5% @ 20% & 100% load
- Constant voltage mode with over-current protection
- IP20-rated case with silicone-based potting
- 90 °C maximum case hot spot temperature
- Lifetime: 5 years minimum at 70 °C case temperature
- EMI: Compliant with FCC CFR Title 47 Part 15 Class B at 120 Vac & Class A at 277 Vac
- Surge protection:
 - IEC61000-4-5: 2 kV line to line / 2 kV line to earth
 - 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements

NFC Programming

- Programmable output voltage for optimal dimming range
- Fully programmable 0-10 V dimming profile with dim-to-off

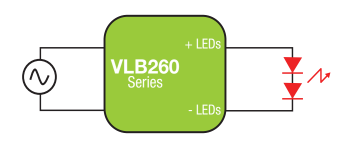


VLB SERIES 260 W

Efficient, Compact, Constant Voltage LED Drivers

Nominal Input Voltage	Max. Output Power	Nominal Output Voltage	Max. Output Current	Efficiency Max. Case Temperature		THD	Power Factor
120 & 277 Vac	260 W	24, 48 Vdc	10.8, 5.4 A	up to 93% typical	90 °C (measured at the hot spot)	< 20%	> 0.9

Typical Application Diagram



ERP Part Number Nominal Input Voltage (Vac)		Pout Max (W)	Vout Nom (Vdc)	lout Max (A)			
	VLB260W						
VLB260W-24	120 & 277	260.0	24	10.83			
VLB260W-48	VLB260W-48 120 & 277		48	5.42			

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com



Aluminum Case L 214.4/240 x W 50.8 x H 38.5 mm (L 8.44/9.47 x W 2 x H 1.52 in.)

Typical Applications

Horticulture
 Industrial lights
 Outdoor and indoor



Features

- Very high power density of 10.2 W/in³
- UL Class P
- IP66-rated case with silicone-based potting
- 90 °C maximum case temperature
- Complies with ENERGY STAR® luminaire specification and DLC (DesignLight Consortium®) technical requirements





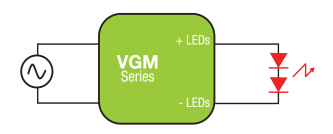
VGM SERIES 60 W - 90 W

Efficient, Class 2

Constant Voltage LED Drivers for Signage Applications

Nominal Input Voltage	Max. Output Power	Nominal Output Voltage	Max. Output Current	Efficiency	Max. Case Temperature	THD	Power Factor
120 & 277 Vac	90 W	12, 24 Vdc	5, 3.75 A	up to 85% typical	90 °C (measured at the hot spot)	< 20%	> 0.9

Typical Application Diagram



ERP Part Number	Nominal Input Voltage (Vac)	Pout Max (W)	Vout Nom (Vdc)	lout Max (A)			
VGM060W							
VGM060W-12	120 & 277	60.0	12	5			
VGM100W							
VGM100W-24	120 & 277	90.0	24	3.75			

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com





Features

- Class 2 power supply
- IP66-rated case with silicone-based potting
- Lifetime: 50,000 hours min. at 50 °C ambient temperature
- UL879 SAM (Sign Component Manual) listing
- Surge protection:
 - IEC61000-4-5: 6 kV line to line / 6 kV line to earth
 - 2.5 kV ring wave: ANSI/IEEE c62.41.1-2002 & c62.41.2-2002 category A
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements





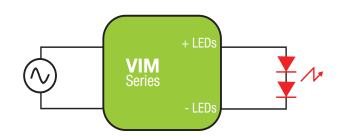


VIM SERIES 60 W - 90 W

Efficient, Class 2 Constant Voltage LED Drivers

Nominal Input Voltage	Max. Output Power	Nominal Output Voltage	Max. Output Current	Efficiency	Max. Case Temperature	THD	Power Factor
120 & 277 Vac	90 W	12, 24 Vdc	5, 3.75 A	up to 90% typical	90 °C (measured at the hot spot)	< 20%	> 0.9

Typical Application Diagram



ERP Part Number	RP Part Number Nominal Input Voltage (Vac)		Vout Nom (Vdc)	lout Max (A)				
	VIM60W							
VIM060W-12	120 & 277	60.0	12	5				
VIM100W								
VIM100W-24	120 & 277	90.0	24	3.75				

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com



Features

- Class 2 power supply
- IP66-rated case with silicone-based potting
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements
- Lifetime: 50,000 hours min.

Typical Applications

• Signage

• Strip lights



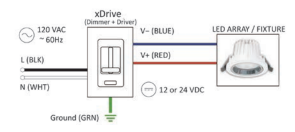


$xDrive^{TM}$ 40 W - 100 W

Constant Voltage LED Drivers with Integrated Dimmer for Single Gang Box Mount

Nominal Input Voltage	Max. Output Power	Output Voltage	Output Current Max	Efficiency	Max. Ambient Temperature	THD	Power Factor	Dimming Range	Startup Time
120 Vac	100 W	12, 24 V Constant Voltage	4.2 A	up to 91% typical	40 °C	< 20%	> 0.9	1–100% of light output	500 ms typical

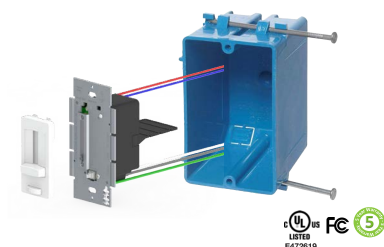
Typical Application Diagram



100 W: Metal Case & Metal Wall Plate 40 W & 60 W: Plastic Case & Metal Wall Plate

ERP Part Number	Nominal AC Line Voltage (Vac)	Pout Max (W)	Pout Min (W)	Vout Nom (V)	lout Max (A)	Vout Regulation (Vdc)	Vout ripple (p-p)
			VSW40U				
VSW40U-12-ERP	120	40.0	8.0	12	3.3	11.1 - 12.9 (+/-0.9 V)	< 10%
	VSW60U						
VSW60U-12-ERP	120	60.0	10.0	12	5	11.1 - 12.9 (+/-0.9 V)	< 10%
VSW60U-24-ERP	120	60.0	3.0	24	2.5	22.2 - 25.8 (+/-1.8 V)	< 10%
VSW100U							
VSW100U-24-ERP	120	100.0	5.0	24	4.2	22.2 - 25.8 (+/-1.8 V)	< 10%

For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@ERP-Power.com



Features

- LED Driver + Dimmer in one physical unit
- Simplifies LED installation by eliminating compatibility issues between driver and dimmer
- Fits in a standard recessed electrical box (gang box)
- 100% 1% smooth dimming
- Single pole preset dimmer with on/off push switch
- · Adjustable voltage output dial to address voltage drop
- Includes voltage barrier partition to install high and low voltage circuit in same gang box
- No derating required when ganging units
- Power failure memory: If power is interrupted, xDrive will return to the setting prior to interruption.
- The Glossy White color is the default color for the face plate and the trim plate.
 Other colors (Glossy Light Almond, Glossy Dark Brown, and Glossy Black) are available but sold separately

- Track lights
- Downlights
- Tape/Strip lights
- Under-cabinet lights









TWM2

UNIVERSAL AC INPUT TUNABLE WHITE LED MODULES











TWM2 (with Diffuser Lens)



TWM2 (without Diffuser Lens)

Araya® Universal AC Input Tunable White LED Modules (TWM) by ERP offer a wide CCT range from 1800 K to 6500 K, with dimming capability to 1%*. The non-linear tuning capability of TWM2 delivers its color quality (90+ CRI) with < 3 step MacAdam ellipse (SDCM) across its tuning range.

Two Warm Dim lamp profiles—MR16 halogen (3050–1800 K) and incandescent (2700–1800 K)—as well as twelve (12) ANSI CCT color points are pre-programmed into each engine.

The output of TWM can be controlled with a TRIAC or a 0–10 V dimmer, while its color can be dynamically and independently controlled with a second 0–10 V controller.

Araya TWM is a small yet powerful solution to all tunable white lighting applications.

COMMISSION AND CONTROL EFFORTLESSLY

Protocol	Dimming	ССТ	Notes
0-10 V (CCT)	-	1800–6500 K	Operational CCT range can be adjusted/customized via the Araya Tunable White Bluetooth app.
0–10 V (DIM)	100–1%		Option to set Dim-Trim using the BLE app or the TWM Programming Tool. Option to set Dim-Trim and/or to enable Dim-to-Off using the BLE app or the
TRIAC	100–2%	-	TWM Programming Tool*.
BLUETOOTH LE (Araya Tunable White 1.0)	100–1%	1800–6500 K	Use for commissioning, not for control. 1. Adjust maximum output level (set Dim-Trim). 2. Enable Dim-to-Off. 3. Customize the CCT range for Tunable White mode. 4. "Set and forget" the CCT for Selectable White Mode. 5. Select between Halogen and Incandescent profiles in Warm Dim Mode. 6. BLE option can be disabled via the TWM Programming Tool.
TWM Programming Tool	-	-	1. Adjust the maximum output level (set Dim-Trim) - FULL, 80%, 60%, 40%. 2. Enable Dim-To-Off. 3. Set to one of 12 selectable CCT points. 4. Select between Halogen and Incandescent Warm Dim profiles. 5. Disable Bluetooth capability on "-BT" devices.
TWM Selectable CCT Plugs	-	-	Select a plug to fix the CCT.

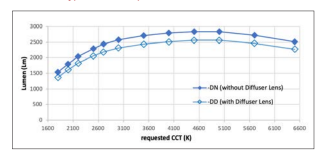
^{*}Dim-to-Off is only available with 0-10 V operation.



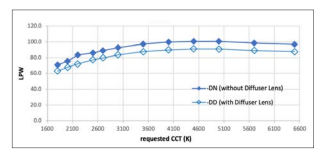
THE TWM2 DATA TELLS THE STORY

TYPICAL LUMEN PERFORMANCE DATA

Typ. Lumen Output at Various CCT Points

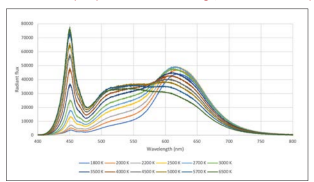


Typ. Efficacy (LPW) at Various CCT Points

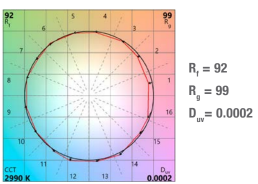


TYPICAL COLOR PERFORMANCE DATA

Spectral Power Data (SPD) at Various CCT Settings, with Diffuser Lens ("-DD")



TM-30 Data - 3000 K

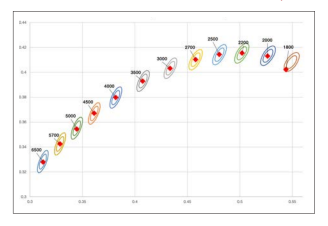


COLOR SPACE DATA

0.3

0.5

12 Selectable CCT Points in the CIE 1931 Color Space

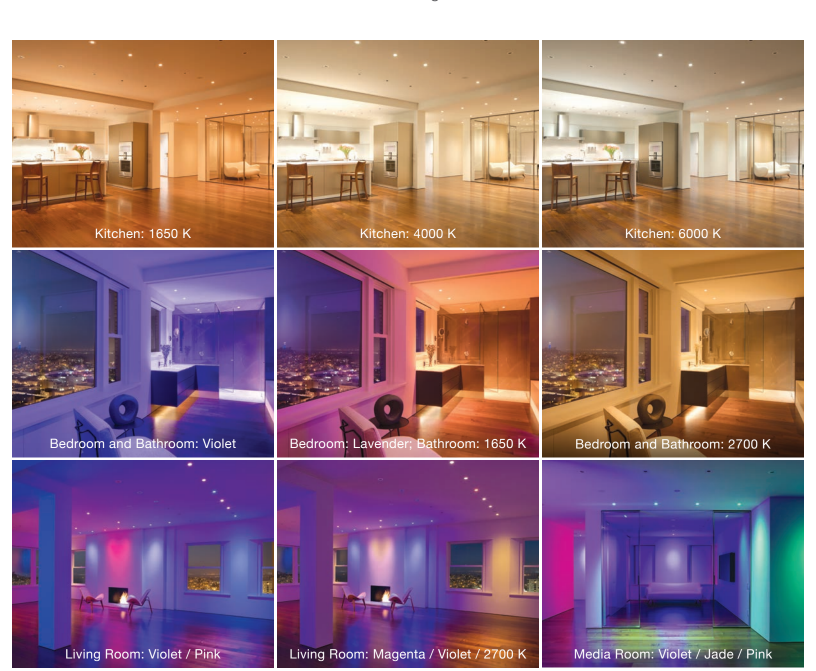


For additional color and performance data, please refer to www.erp-power.com. Specifications may be subject to change without notice.



COLOR IS HOW YOU LIGHT IT®

Araya recreates and controls light that emulates the spectral quality of daylight, and Araya accesses a rich gamut of pastels and saturated colors to unveil new design frontiers.



Private Residence in San Francisco. Fixtures by LF Illumination. DMX controls by Lutron®. Architect: Wesley Wei. Lighting Designer: Eve Quellman.



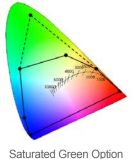
THE ARAYA BREAKTHROUGH

The replication and control of the range and beauty of daylight while ensuring color consistency from fixture-to-fixture over life, whether you use Tunable Color, Tunable White, LED Dimming or Halogen Dimming light paths. After all, Color is How You Light It®.



Spectral Quality of Daylight

90+ CRI

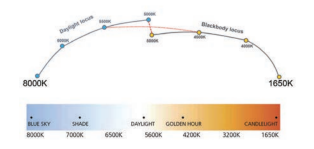


Expanded Gamut

HIGHEST QUALITY TUNABLE WHITE LIGHT

Araya recreates daylight by mixing LED colors of the rainbow red, amber, mint, cyan and blue (plus green, if an expanded gamut option is desired)—to deliver full spectrum light from 1650 K to 8000 K at 90+ CRI.

NATURAL DAYLIGHT EMULATION from sunrise through sunset—the light tracks the CIE Blackbody locus from 1650-4500 K and then smoothly transitions to the Daylight Curve to 8000 K.



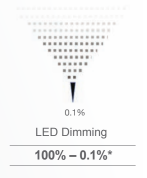


Pastels to Saturates

FULL COLOR ACCESS to millions of colors within the gamut area created by the LEDs in the CIE color space, enabling tailored light from shades of pastels to saturates.

E-FLICKER FREE LED DIMMING TO 0.1%*

is enabled by a proprietary hybrid technology that maintains color consistency while dimming.





Halogen Dimming

3050 K (100%) - 1800 K (1%)

Color Consistency Over Life

Less than 2 SDCM

TRADITIONAL DIMMING RECREATED

by emulating a halogen lamp from 3050 K at full brightness to 1800 K at 1%.

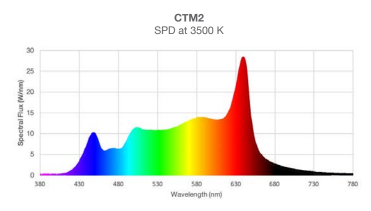
COLOR CONSISTENCY OF LESS THAN 2 MACADAM

ELLIPSE OVER LIFE from fixture-to-fixture as verified by independent LM-84 testing-with on-board driver electronics and control logic for precise control of current and PWM.

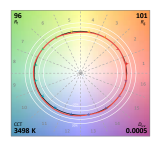
THE DATA AND CONTROLS TELL THE STORY

TYPICAL SPD CURVE

TYPICAL TM-30 DATA



CTM2 TM-30 Data at 3500 K



 $R_{f} = 96$ $R_{g} = 101$

 $D_{uv} = 0.0005$

For additional color and performance information, please refer to www.erp-power.com.

COMMISSION AND CONTROL EFFORTLESSLY

DIGITAL - Araya is compatible with all industry-leading digital control systems.







ANALOG - Two 0–10 V lines can be used to control Dimming and CCT independently, or program Scenes—in any combination of Dimming, CCT, Saturation and Hue—and recall them with five 0–10 V presets or the Araya iOS App.





















IOS - Used in conjunction with Digital or Analog controls, each light engine can be wirelessly commissioned and then the radio turns off for enhanced security.

CONTROL SYSTEM / PROTOCOL	DIMMING (100–0.1%)*	CCT CTM1C - TUNABLE COLOR (1650–8000 K)	CCT CTM1C WI, CTM2, LTM2 - TUNABLE COLOR (1650–8000 K)	CCT DDM1C - WARM-DIM (1800–3050 K)	CCT DDM2 - WARM-DIM (1800–3050 K)	SAT	HUE
DMX512-A-RDM**	✓	✓	✓	✓	✓	~	✓
0–10 V	~1%	✓	√	√	✓	***	***
LUTRON ECOSYSTEM**	√	✓	√	√	✓	N/A	N/A
AVI-ON WIRELESS BLE MESH	√	N/A	√	N/A	✓	√	√
DALI TYPE 8	✓	√	✓	√	✓	N/A	N/A
WATTSTOPPER DLM	✓	✓	√	✓	✓	N/A	N/A

^{*100-0.1%} eFlicker-Free LED dimming is available for specific light engines when connected to 0.1% dimming-capable digital controls.

^{100–1%} dimming is available with analog 0–10 V control and for Warm/Dynamic Dimming Modules (DDM).

^{**}Refer to the separate DMX Lookup Tables or Lutron EcoSystem Lookup Tables for specific programming values and information.

^{***}Two 0–10 V lines can be used to control Dimming and CCT independently, or program Scenes—in any combination of Dimming, CCT, Saturation and Hue—and recall them with five 0–10 V presets or the Arava iOS App.

SAME GREAT FEATURES

ACROSS ALL PRODUCT FAMILIES



90+ CRI













LED Dimming

100% - 0.1%*

Color Consistency Over Life Less than 2 SDCM

Broad Tuning Range 1650-8000 K

Pastels to Saturates

3050 K (100%) - 1800 K (1%)

COLOR TUNING LIGHT ENGINES





WARM/DYNAMIC DIMMING LIGHT ENGINES



	СТМ1С	CTM1C WI				
TUNABLE RANGE	1650–8000 K					
PEAK DELIVERED LUMENS	750–2000	750–1000				
NOMINAL WATTAGE (W)	12–35	12–18				
CRI ¹	90)+				
COLOR GAMUT ACCESS	Ye	es				
DIMMING THRESHOLD	0.1%*					
COLOR ACCURACY ¹	Less than 2 SDCM					
NOMINAL LES ² (mm)	9, 12, 19	19				
DIAMETER (mm)	50	50				
LINEAR ARRAY LENGTH (in)						
LINEAR CONNECTOR POSITION						
LINEAR LED POSITION						
CONTROL OPTIONS	DMX512-A-RDM 0–10 V Lutron® EcoSystem³ DALI Type 8 ⁴ Wattstopper® DLM ⁵	Avi-on BLE Mesh ⁶				
er-Free / Hybrid LED dimming available for specific light engines, and o						

DDM1C
3050–1800 K
480–1850
12–35
90+
No
1%
Less than 2 SDCM
9, 12, 19
50
DMX512-A-RDM 0-10 V Lutron® EcoSystem³ DALI Type 8 ⁵ Wattstopper® DLM ⁶

^{*0.1%} eFlicker-Free / Hybrid LED dimming available for specific light engines, and only when connected to 0.1% dimming-capable digital controls. Individual specifications may vary; please refer to technical product data sheets.

^{1.} From 2000-6000 K, down to 5% dimming level.

^{2.} Light Emitting Surface. 3. Requires external Digital Control Adapter. 4. On-board the light engine or via external Digital Control Adapter.

^{5.} Requires external Wattstopper adapter. 6. Requires wireless interface BLE Mesh dongle/harness. 7. Requires optional control card.

SAME GREAT FEATURES

ACROSS ALL PRODUCT FAMILIES



Spectral Quality of Daylight

90+ CRI



Broad Tuning Range 1650–8000 K



Color Access

Pastels to Saturates



Halogen Dimming

3050 K (100%) - 1800 K (1%)



LED Dimming

100% - 0.1%*



Color Consistency Over Life
Less than 2 SDCM

COLOR TUNING LIGHT ENGINES





WARM/DYNAMIC DIMMING LIGHT ENGINES



	СТМ2	LTM2			
TUNABLE RANGE	1650–8000 K				
PEAK DELIVERED LUMENS	990–9000	1000 lm/ft			
NOMINAL WATTAGE (W)	20–120	10 watts/ft			
CRI ¹	90)+			
COLOR GAMUT ACCESS	Ye	es			
DIMMING THRESHOLD	0.1	%*			
COLOR ACCURACY ¹	Less than 2 SDCM				
NOMINAL LES ² (mm)	9, 12, 19, 32, 41				
DIAMETER (mm)	40, 50, 60, 70				
LINEAR ARRAY LENGTH (in)		11, 22, 24			
LINEAR ARRAY WIDTH (in)		24			
LINEAR CONNECTOR POSITION		Top or Bottom			
LINEAR LED POSITION		Symmetrical, Asymmetrical			
CONTROL OPTIONS	DMX512-A-RDM ⁷ 0-10 V Lutron® EcoSystem ⁷ Avi-on BLE Mesh ⁷ DALI Type 8 ⁷ Wattstopper® DLM ⁷	DMX512-A-RDM ⁷ 0-10 V Lutron® EcoSystem ⁷ Avi-on BLE Mesh ⁷ DALI Type 8 ⁷ Wattstopper® DLM ⁷			

DDM2
3050–1800 K
480–1850
12–35
90+
No
1%
Less than 2 SDCM
9, 12, 19
50
DMX512-A-RDM ⁷ 0-10 V Lutron® EcoSystem ⁷ Avi-on BLE Mesh ⁷ DALI Type 8 ⁷ Wattstopper® DLM ⁷

^{*0.1%} eFlicker-Free / Hybrid LED dimming available for specific light engines, and only when connected to 0.1% dimming-capable digital controls. Individual specifications may vary; please refer to technical product data sheets.

^{1.} From 2000-6000 K, down to 5% dimming level.

^{2.} Light Emitting Surface. 3. Requires external Digital Control Adapter. 4. On-board the light engine or via external Digital Control Adapter.

^{5.} Requires external Wattstopper adapter. 6. Requires wireless interface BLE Mesh dongle/harness. 7. Requires optional control card.



U.S.A. Headquarters
Tel: +1-805-517-1300
893 Patriot Drive, Suite E
Moorpark, CA 93021

CHINA Operations
Tel: +86-756-6266298
No. 8 Pingdong Road 2
Zhuhai, Guangdong,
China 519060

www.erp-power.com