

PRECISION IN LIGHTING CONTROL



Euchips Electronics Inc.

ADDR:12328 Valley Blvd, #B, El Monte, CA 91732

Email: sales@euchips.us

[Http://www.euchips.us](http://www.euchips.us)



www.euchips.us

This document contains proprietary technical information which is the property of EUCHIPS ELECTRONICS INC. Copying, using or communication of the contents are forbidden without authorizations. All specifications supplied herein are subjects to changes without notice at any time. There might be differences between the pictures herein and real products.



LED Dimmable Driver Lighting Control System

Euchips Electronics Inc.



COMPANY INTRODUCTION

Euchips was first established in 2005, has devoted in lighting control products and systems for 18 years. After years of development, Euchips It is a national high-tech enterprise (Certificate No.:GR201831000716) .

Euchips always focuses on the innovation and development. Our professional and experienced R&D team accounts for over 20% of the whole company employees. Euchips has achieved over 90 patents, and also been awarded National High-Tech Enterprise in 2015, one of the TOP 10 Intelligent Lighting Brand in 2016 and outstanding cooperation of Shanghai Lighting Technology. Nowadays The products have obtained certifications with UL, CE-LVD, CE-EMC, CB, ENEC, SAA, 3C etc., and they have been exported to over 90 countries and regions.

Euchips offers a full range of lighting control product portfolios including DALI, 0-10V, Triac, DMX512, wireless & smart drivers, dimmers and control systems. Our slogan is 'Universal compatibility, None-flickering', Our product are widely used in hotels, bars and night clubs, residential areas, commercial buildings, offices around the world.

Culture

Mission Statement :

Command each lamp and all the lights to save energy and make them shining with charms of artistry.

Expectation(s) in our perspectives:

To create a unique experience for users and a successful opportunity for employees

Our Industrial Culture and Management Philosophy:

Keeping innovative thinking in mind and strive for outstanding products and services

Our Concept of Values:

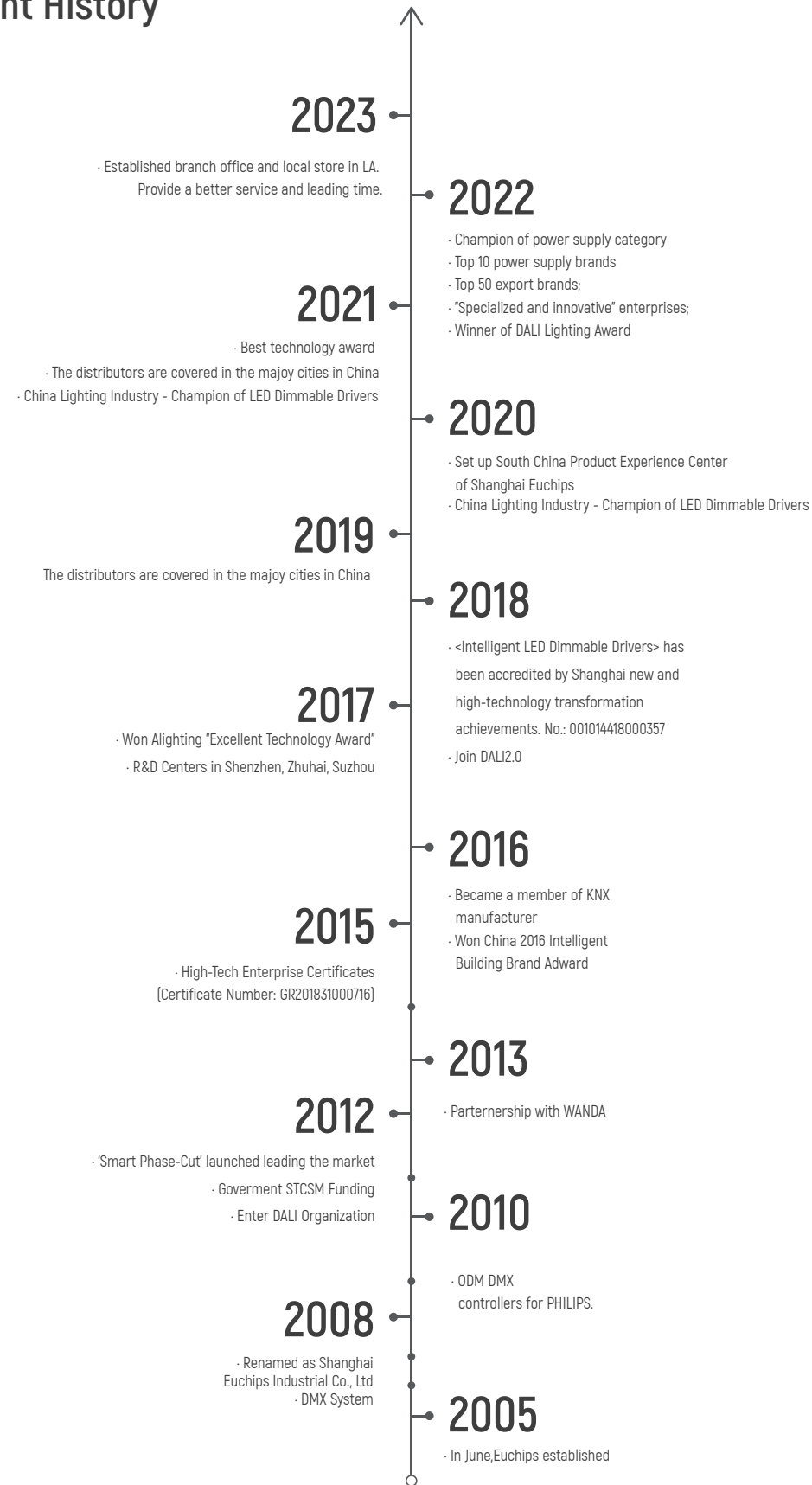
To undertake employment responsibilities for the society and create a successful environment for employees

Our Spirit:

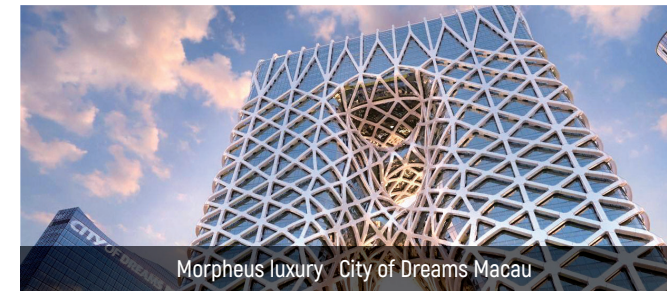
Innovation, Honesty, Equality, and Responsibility

Be innovative, diligent, professional, pragmatic, responsible and pursuing mutual benefit and win-win situation

Development History



Project References



Produce Line



Euchips has professional production team with complete SMT lines, advanced high speed chip mounter, soldering and test equipment, automatic production, to maintain consistency in production; we strictly control the quality inspection from raw material to finished product.

1. Universal Auto Insert Machine: Components automatically inserted to PCB, accurate and efficient.

2. Screen Printing Auto Screen Printer: Solder Paste printed to PCB automatically.

3. 4 JUKI SMT Machines
2 panasonic NPM high speed SMT machines

4. total 10 burning testers to burn every products

5. Automatic AOI visual inspection, which ensures every material properly used, material and PCB welding spot no lack of tin, insufficient solder and solder skips.

6. Two dip lines with six ATE testers



0-10V Constant Current LED Driver - PUP Series



Certificate



Application



Down Light



Panel Light

Item No.	Input Voltage VAC	Output Current Channel	Output Voltage (VDC)	Output power (W)	Dim Mode V	G.W. g	Size(L*W*H) (inch)
PUP10A-1WMC-350	120-277	120/150/180/210/260/270/320/350mA*1	9-42	10	0-10V	120	2.95*1.37*1.05
PUP10A-1WMC-700	120-277	350/400/450/500/550/600/650/700mA*1	2-21	10	0-10V	120	2.95*1.37*1.05
PUP20A-1WMC	120-277	350/400/450/500/550/600/650/700mA*1	9-45	20	0-10V	200	3.46*1.69*1.05
PUP40A-1WMC-850	120-277	500/550/600/650/700/750/800/850mA*1	9-48	40	0-10V	260	4.76*1.73*1.05
PUP40A-1WMC-1200	120-277	850/900/950/1000/1050/1100/1150/1200mA*1	9-42	40	0-10V	260	4.76*1.73*1.05

Features

- Single channel output, switchable output current level
- Supporting 0-10V dimming way, active/passive
- Having active PFC function built-in
- Can be used as normal drivers when signal suspending

Advantages

- 3-in-1 dimming
- With MCU built-in, customized Logarithm or Liner dimming curve
- Secondary-level structure, less than 3% low-frequency ripple output
- With security isolation function, having higher security level
- LED start from 0.1%, dimming range from 0.1-100%
- 10%-100% on-load range

0-10V Constant Current LED Driver - HUP NC/RB Series



Certificate

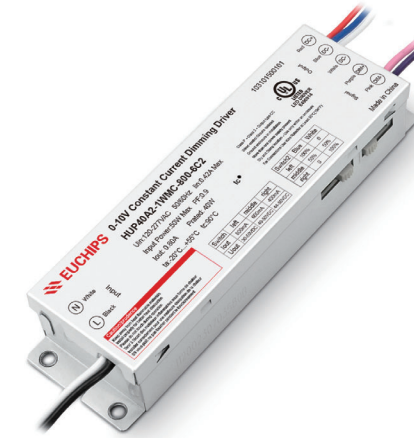


HUP constant current dimming driver selection table

Size	MB [3.42"x1.57"x0.9"] [89*40*22.8mm]	NC [6"x1.3"x1.1"] [155*33*28mm]	6C [P3] [6"x1.8"x1.1"] [155*45*28mm]	M [9.5"x1.3"x1.1"] [241*33.5*28mm]	S [9.5"x1.7"x1.2"] [241*43*30mm]	L [16.8"x1.66"x1.2"] [426*42*30mm]
Range of Output Power	4W-23W	10W-50W	18W-60W	60W-80W	80W-90W	2Channel Output 60W-96W
Range of Output Current	150-700mA	300-1400mA	300-1800mA	400-2100mA	500-3000mA	1.1-2.75A
Range of Output Voltage	24-48V	24-50V	24-50V	24-50V	24-50V	24-50V
120-277VAC 0-10V Basic model	√	√	√	√	√	√
120-347VAC		√	√	√	√	
12V Auxiliary Power		√	√	√	√	
Power Adjustable		√	√	√	√	
CCT	√ [+Current Distributor]	√ [+Current Distributor]	√	√	√	

Item No.	Input Voltage VAC	Output Current Channel	Output Voltage (VDC)	Output power [W]	Dim Mode V	AUX Power Supply	G.W. g	Size(L*W*H) (inch)
HUP5A0-1W250C-MB	120-277	250mA*1	10-20	5	0-10V	/	260	3.42*1.57*0.9
HUP20A0-1WMC-400-NC	120-277	400mA*1	30-50	20	0-10V	/	260	6*1.3*1.1
HUP20A0-1BMC-400-NC	120-347	400mA*1	30-50	20	0-10V	/	280	6*1.3*1.1
HUP30A0-1WMC-600-NC	120-277	600mA*1	30-50	30	0-10V	/	280	6*1.3*1.1
HUP40A0-1WMC-800-NC	120-277	800mA*1	30-50	40	0-10V	/	280	6*1.3*1.1
HUP20A1-1WMC-400-NC	120-277	400mA*1	30-50	20	0-10V	12V 200mA	280	6*1.3*1.1
HUP30A1-1WMC-600-NC	120-277	600mA*1	30-50	30	0-10V	12V 200mA	280	6*1.3*1.1
HUP30A1-1BMC-600-NC	120-347	600mA*1	30-50	30	0-10V	12V 200mA	280	6*1.3*1.1
HUP40A1-1WMC-800-NC	120-277	800mA*1	30-50	40	0-10V	12V 200mA	280	6*1.3*1.1
HUP30A2-1WMC-600-RB	120-277	400/500/600mA*1	30-50	30	0-10V	/	280	6*1.3*1.1
HUP40A2-1WMC-800-RB	120-277	600/700/800mA*1	30-50	40	0-10V	/	280	6*1.3*1.1
HUP50A2-1WMC-1000-RB	120-277	600/800/1000mA*1	30-50	50	0-10V	/	280	6*1.3*1.1

0-10V Constant Current LED Driver - HUP 6C Series



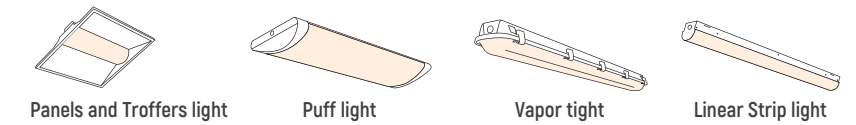
Features

- Input voltage: 120-277Vac
- Great Surge 2.5kV(ringwave)
- 50,000Hour Life @ Tc=90C
- 5 Years Warranty @ Tc<=90C
- ±5% Output Current Accuracy
- 0-10V/DIP/ Dimmable
- UL Class P, Class 2
- Safety according to UL8750 &UL 1310
- The output current can be customized flexibly

Certificate



Application



Item No.	Input Voltage VAC	Output Current Channel	Output Voltage (VDC)	Output power [W]	Dim Mode V	AUX Power Supply	G.W. g	Size(L*W*H) (inch)
HUP40A0-1WMC-800-6C	120-277	800mA*1	30-50	40	0-10V	/	380	6*1.8*1.1
HUP50A0-1WMC-1000-6C	120-277	1000mA*1	30-50	50	0-10V	/	380	6*1.8*1.1
HUP60A0-1WMC-1200-6C	120-277	1200mA*1	30-50	60	0-10V	/	380	6*1.8*1.1
HUP40A1-1WMC-800-6C	120-277	800mA*1	30-50	40	0-10V	12V 200mA	380	6*1.8*1.1
HUP50A1-1WMC-1000-6C	120-277	1000mA*1	30-50	50	0-10V	12V 200mA	380	6*1.8*1.1
HUP60A1-1WMC-1200-6C	120-277	1200mA*1	34-40	60	0-10V	12V 200mA	380	6*1.8*1.1
HUP40A2-1WMC-800-6C	120-277	400/600/800mA*1	30-50	40	0-10V	/	380	6*1.8*1.1
HUP50A2-1WMC-1000-6C	120-277	600/800/1000mA*1	30-50	50	0-10V	/	380	6*1.8*1.1
HUP60A2-1WMC-1200-6C	120-277	800/1000/1200mA*1	35-50	60	0-10V	/	380	6*1.8*1.1
HUP40A2-1WMC-800-6C2	120-277	400/600/800mA*2	30-50	40	0-10V	/	380	6*1.8*1.1
HUP50A2-1WMC-1000-6C2	120-277	600/800/1000mA*2	30-50	50	0-10V	/	380	6*1.8*1.1
HUP50A2-1BMC-1000-6C2	120-347	600/800/1000mA*1	30-50	50	0-10V	/	380	6*1.8*1.1
HUP60A2-1WMC-1200-6C2	120-277	800/1000/1200mA*2	28-47	60	0-10V	/	380	6*1.8*1.1
HUP60A2-1BMC-1200-6C2	120-347	800/1000/1200mA*1	35-50	60	0-10V	/	380	6*1.8*1.1
HUP40A3-1WMC-800-6C	120-277	400/600/800mA*1	24-40	40	0-10V	12V 200mA	380	6*1.8*1.1
HUP50A3-1WMC-1000-6C	120-277	600/800/1000mA*1	28-47	50	0-10V	12V 200mA	380	6*1.8*1.1
HUP60A3-1WMC-1200-6C	120-277	800/1000/1200mA*1	26-40	60	0-10V	12V 200mA	380	6*1.8*1.1

0-10V Constant Current LED Driver - HUP M Series

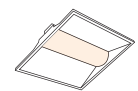


Certificate

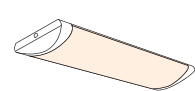


Item No.	Input Voltage VAC	Output Current Channel	Output Voltage (VDC)	Output power (W)	Dim Mode V	AUX Power Supply	G.W. g	Size(L*W*H) (inch)
HUP80A0-1WMC-1700-M	120-277	1700mA*1	30-47	80	0-10V	/	430	9.5*1.3*1.1
HUP80A0-1WMC-2000-M	120-277	2000mA*1	26-40	80	0-10V	/	430	9.5*1.3*1.1
HUP80A1-1WMC-1700-M	120-277	1700mA*1	30-47	80	0-10V	12V 200mA	430	9.5*1.3*1.1
HUP80A1-1WMC-2000-M	120-277	2000mA*1	26-40	80	0-10V	12V 200mA	430	9.5*1.3*1.1
HUP80A2-1WMC-1700-M	120-277	1300/1500/1700mA*1	30-47	80	0-10V	/	430	9.5*1.3*1.1
HUP80A2-1WMC-2000-M	120-277	1600/1800/2000mA*1	26-40	80	0-10V	/	430	9.5*1.3*1.1
HUP80A2-1BWMC-2000-M	120-347	1600/1800/2000mA*1	26-40	80	0-10V	/	430	9.5*1.3*1.1
HUP80A3-1WMC-1700-M	120-277	1300/1500/1700mA*1	30-47	80	0-10V	12V 200mA	430	9.5*1.3*1.1
HUP80A3-1WMC-2000-M	120-277	1600/1800/2000mA*1	26-40	80	0-10V	12V 200mA	430	9.5*1.3*1.1

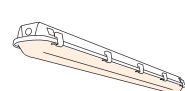
Application



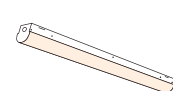
Panels and Troffers light



Puff light

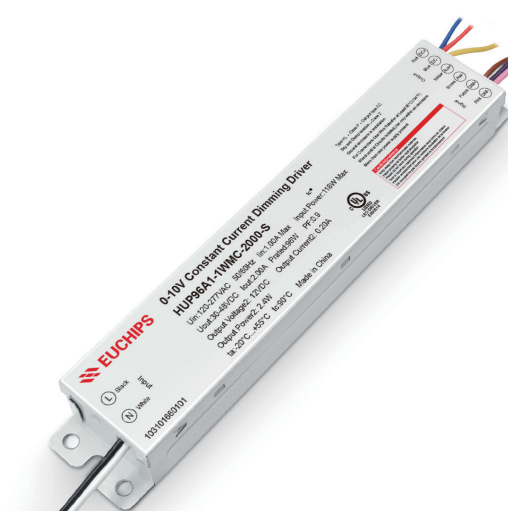


Vapor tight



Linear Strip light

0-10V Constant Current LED Driver - HUP S Series



Certificate

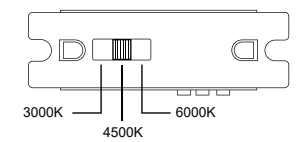
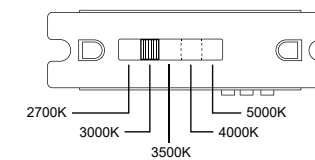


Item No.	Input Voltage VAC	Output Current Channel	Output Voltage (VDC)	Output power (W)	Dim Mode V	AUX Power Supply	G.W. g	Size(L*W*H) (inch)
HUP96A0-1WMC-2000-S	120-277	2000mA*1	30-48	96	0-10V	/	580	9.5*1.7*1.2
HUP96A0-1WMC-2400-S	120-277	2400mA*1	26-40	96	0-10V	/	580	9.5*1.7*1.2
HUP96A1-1WMC-2000-S	120-277	2000mA*1	30-48	96	0-10V	12V 200mA	580	9.5*1.7*1.2
HUP96A1-1WMC-2400-S	120-277	2400mA*1	26-40	96	0-10V	12V 200mA	580	9.5*1.7*1.2
HUP96A1-1BMC-2400-S	120-347	2400mA*1	26-40	96	0-10V	12V 200mA	580	9.5*1.7*1.2

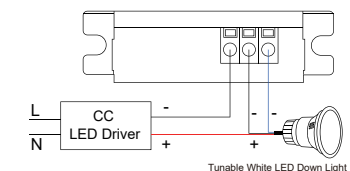
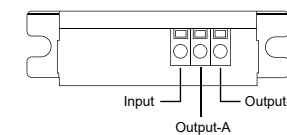
HUP-Current Distributor



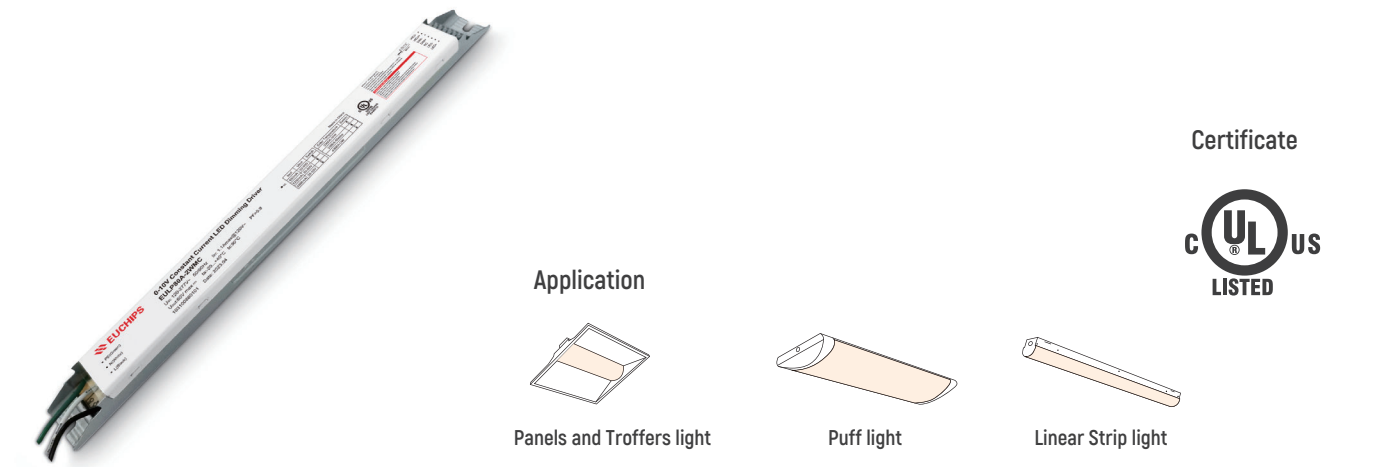
	Switch	Output-A	Output-B
HUP-Current Distributor	Left	100%	0%
	Middle	50%	50%
	Right	0%	100%



Wiring



0-10V Constant Current Tunable White Drivers - EULP Series



Item No.	Product No.	Input Voltage (VAC)	Output Current Channel	Output Voltage (VDC)	Output Power (W)	Dim Mode	G.W. g	Size(L*W*H) (inch)
EULP40A-2WMC	103100870101	120-277	415/620/830mA*2	30-50	40	0-10V	256	11.02*1.18*0.90
EULP80A-2WMC	103100860101	120-277	830/1250/1660mA*2	30-50	80	0-10V	348	14.17*1.18*0.90

Features

- 2 channel output, output current level selectable by DIP S.W.
- Wide input voltage of 120VAC~277VAC
- Meeting UL class2 standard
- High efficiency up to 85%
- Built-in active PFC function
- Logarithmic dimming, dimming effect smooth, no flicker
- Protections: No load, short circuit
- Suitable for indoor LED lighting application, vapor light, and so on

0-10V Constant Voltage LED Drivers - MUP Series



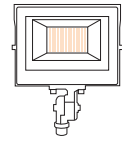
Item No.	Product pictures	Product No.	Input Voltage VAC	Output Current Channel	Output Voltage (VDC)	Output power (W)	Dim Mode	G.W. g	Size(L*W*H) (inch)
MUP60A-1W12V	1	103200370101	120-277	5A*1	12	60	0-10V	700	9.56*1.69*1.18
MUP60A-1W24V	1	103200380101	120-277	2.5A*1	24	60	0-10V	700	9.56*1.69*1.18
MUP96A-1W12V	1	103200360101	120-277	8A*1	12	96	0-10V	700	9.56*1.69*1.18
MUP96A-1W24V	1	103200310101	120-277	4A*1	24	96	0-10V	700	9.56*1.69*1.18
MUP60AT-1W24V	1	104200540101	120-277	2.5A*1	24	60	0-10V&TRAIC	580	9.56*1.69*1.18
MUP96AT-1W24V	1	104200510101	120-277	4A*1	24	96	0-10V&TRAIC	580	9.56*1.69*1.18
MUP60AT-1W24V-B	2	104200710101	120-277	2.5A*1	24	60	0-10V&TRAIC	937	9.48*3.18*1.49
MUP96AT-1W24V-B	2	104200700101	120-277	4A*1	24	96	0-10V&TRAIC	937	9.48*3.18*1.49

Features

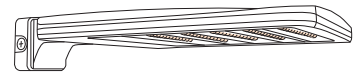
- Support 3-in-1 dimming mode(0-10V active signal, adjustable resistance and PWM signal)
- Wide input voltage of 120VAC~277VAC
- Dimming range of 1-100%, and dimming effect smooth, no flicker
- 100% output when without dimming signal input, can be used as normal power supply
- Protection: Over load ; over voltage ; short circuit; Over temperature
- IP20, suitable for indoor LED lighting application

0-10V Constant Current LED Drivers - AWS Series

Application



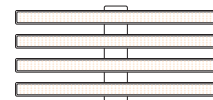
Floodlights



Wall Packs



Street Lights



Horticulture Lights



1



2



3

Item No.	Product pictures	Product No.	Input Voltage (VAC)	Output Current Channel	Output Voltage (VDC)	Output Power (W)	Dim Mode	G.W. g	Size(L*W*H) (inch)
AWS50A-1UMC-1000	1	103100850101	100-277	500~2100mA (Default :1000mA)	22-54	50	0-10V	400	4.13*2.48*1.26
AWS150A-1U4200C	2	TDB	100-277	2800~4200mA*1 (Default :4200mA)	27-52	150	0-10V	735	7.87*2.66*1.31
AWS240A-1UMC	2	TBD	100-277	5A*1	27-48	240	0-10V	TBD	11.10*2.51*1.29
AWS320A-1UMC	2	TBD	100-277	6.6A*1	27-48	320	0-10V	920	11.10*2.51*1.29
AWS480A-1UMC	2	TBD	100-277	10A*1	27-48	480	0-10V	2010	11.37*3.54*1.81
AWS600A-1UMC	3	103101180101	100-277	5~11.8A*1 (Default :11.8A)	27-54	600	0-10V	2932	10.66*5.15*1.96
AWS800A-1UMC	3	TBD	100-277	14.8A*1	27-54	800	0-10V	3200	10.94*5.66*1.96

Features

- Support 3-in-1 dimming mode(0-10V active signal, adjustable resistance, PWM)
- Wide input voltage of 100VAC ~ 277VAC
- High efficiency
- IP Rating: IP 67
- Built-in active PFC function
- 100% output when no dimming signal input, can be used as normal power supply
- Protections: Short circuit, Over load, Over Voltage
- Suitable LED lighting application, such as Floodlights light, Wall Packslight, and so on

0-10V Constant Current LED Drivers - LUP Series



Item No.	Input Voltage (VAC)	Output Current Channel	Output Voltage (VDC)	Output Power (W)	Dim Mode	G.W. g	Size(L*W*H) (inch)
LUP25A3-2WMC-550	120-277	275/300/550mA	30-45	25	0-10V	320	9.5*1.2*0.9
LUP28A3-2WMC-620	120-277	350/490/620mA	30-45	28	0-10V	320	9.5*1.2*0.9
LUP45A3-2WMC-1000	120-277	700/850/1000mA	30-45	45	0-10V	320	9.5*1.2*0.9
LUP50A3-2WMC-1200	120-277	600/1100/1200mA	30-45	50	0-10V	320	9.5*1.2*0.9

Decorator Dimmer Switch



1



2



3

Item No.	Product pictures	Input Voltage (VAC)	Dim Mode	Size(L*W*H) (inch)
SUA-3W	1	120V-277V	0-10V	4.13*2.12*1.65
SUT-3W	2	120V	Triac	4.13*2.12*1.65
SUN-3W	3	120V-277V	NC	4.17*1.41*1.22

Triac Constant Current LED Driver - PUP Series



Application



Down Light



Panel Light

Certificate



Item No.	Product No.	Product pictures	Input Voltage VAC	Output Current Channel	Output Voltage (VDC)	Output Power (W)	Dim Mode	G.W. g	Size(L*W*H) (inch)
PUP10T-1LMC-350	104100230101	1	120-277	120/150/180/210/260/290/320/350mA*1	9-42	10	Triac/ELV	120	2.95*1.37*1.05
PUP10T-1LMC-700	104100240101	1	120-277	350/400/450/500/550/600/650/700mA*1	2-21	10	Triac/ELV	120	2.95*1.37*1.05
PUP20T-1LMC	104100150101	2	120-277	350/400/450/500/550/600/650/700mA*1	9-45	20	Triac/ELV	200	3.46*1.69*1.05
PUP40T-1LMC-850	104100180101	3	120-277	500/550/600/650/700/750/800/850mA*1	9-48	40	Triac/ELV	260	4.76*1.73*1.05
PUP40T-1LMC-1200	104100170101	3	120-277	850/900/950/1000/1050/1100/1150/1200mA*1	9-42	40	Triac/ELV	260	4.76*1.73*1.05

Features

- Single channel output, output current level selectable by DIP S.W.
- Support Leading edge (Triac) and Trailing edge (ELV) dimmer
- Dimming range from 103V to 132VAC
- Built-in active PFC function
- Class 2 power supply. Full protective plastic housing
- Dimming effect smooth, no flicker
- Protections: Short circuit, over load, over voltage
- Suitable for indoor LED lighting application, such as down light, spotlights, panel light, and so on

Triac Constant Voltage LED Drivers - MUP Series



Application



LED Strip Light

Certificate



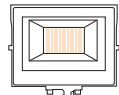
Item No.	Product No.	Input Voltage VAC	Output Current Channel	Output Voltage	Output Power (W)	Dim Mode	G.W. g	Size(L*W*H) (inch)
MUP60T-1W12V	104200340101	120-277	5A*1	12	60	Triac/ELV	700	9.52*1.69*1.18
MUP60T-1W24V	104200320101	120-277	2.5A*1	24	60	Triac/ELV	700	9.52*1.69*1.18
MUP96T-1W12V	104200330101	120-277	8A*1	12	96	Triac/ELV	700	9.52*1.69*1.18
MUP96T-1W24V	104200310101	120-277	4A*1	24	96	Triac/ELV	700	9.52*1.69*1.18
MUP60AT-1W24V	104200540101	120-277	2.5A*1	24	60	0-10V&TRAIC	580	9.56*1.69*1.18
MUP96AT-1W24V	104200510101	120-277	4A*1	24	96	0-10V&TRAIC	580	9.56*1.69*1.18

Features

- Support Leading edge (Triac) and Trailing edge (ELV)Dimmer
- Dimming range from 40VAC to 120VAC
- Dimming effect smooth, no flicker
- Protection: Short Circuit, Over Load, Over Voltage
- Suitable for indoor LED lighting application

DALI Constant Current LED Driver - AWS Series

Application



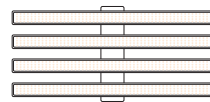
Floodlights



Wall Packs



Street Lights



Horticulture Lights



1



2



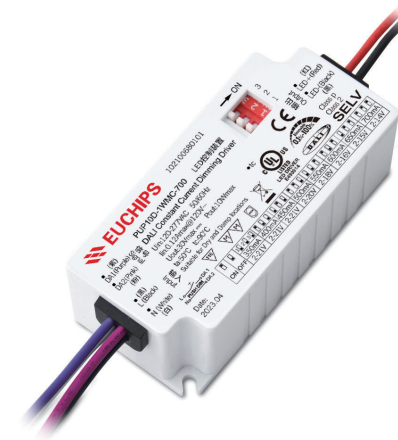
3

Item No.	Product pictures	Product No.	Input Voltage (VAC)	Output Current Channel	Output Voltage (VDC)	Output Power (W)	Dim Mode	G.W. g	Size(L*W*H) (inch)
AWS500D-1UMC-1000	1	TBD	100-277	500~2100mA (Default :1000mA)	22-54	50	DALI	400	4.13*2.48*1.26
AWS150D-1U4200C	2	102101240101	100-277	2800~4200mA*1 (Default :4200mA)	27-52	150	DALI	735	7.87*2.66*1.31
AWS240D-1UMC	2	TBD	100-277	5A*1	27-48	240	DALI	TBD	11.10*2.51*1.29
AWS320D-1UMC	2	TBD	100-277	6.6A*1	27-48	320	DALI	920	11.10*2.51*1.29
AWS480D-1UMC	2	102101320101	100-277	10A*1	27-48	480	DALI	2008	11.37*3.54*1.81
AWS600D-1UMC	3	TBD	100-277	5~11.8A*1 (Default :11.8A)	27-54	600	DALI	2932	10.66*5.15*1.96
AWS800D-1UMC	3	TBD	100-277	14.8A*1	27-54	800	DALI	3200	10.94*5.66*1.96

Features

- Meet DALI Protocol IEC 62386-207
- High efficiency
- Built-in active PFC function
- Dimming effect smooth, no flicker
- Protections: Short circuit, over load, Over Voltage
- Suitable LED lighting application, such as Floofinghts light, Wall Packslight, and so on

DALI Constant Current LED Driver - PUP Series



Application



Down Light



Panel Light

Certificate



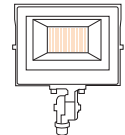
Item No.	Input Voltage VAC	Output Current Channel	Output Voltage (VDC)	Output Power (W)	TouchDIM	G.W. g	Size(L*W*H) (inch)
PUP10D-1WMC-350	120-277	120/150/180/210/260/290/ 320/350mA*1	9-42	10	Support	120	2.95*1.37*1.05
PUP10D-1WMC-700	120-277	350/400/450/500/550/600/ 650/700mA*1	2-21	10	Support	120	2.95*1.37*1.05
PUP20D-1WMC	120-277	350/400/450/500/550/600/ 650/700mA*1	9-45	20	Support	200	3.46*1.69*1.05
PUP40D-1WMC-850	120-277	500/550/600/650/700/750/ 800/850mA*1	9-48	40	Support	260	4.76*1.73*1.05
PUP40D-1WMC-1200	120-277	850/900/950/1000/1050/1100/ 1150/1200mA*1	9-42	40	Support	260	4.76*1.73*1.05

Features

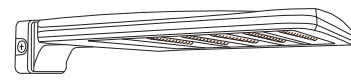
- Single channel output, output current level selectable by DIP S.W.
- Support DALI dimming function, Push Dim (Touch DIM) function(D model)
- Input voltage of 120VAC ~ 277VAC
- Dimming range:0.1-100%, Dimming effect smooth, no flicker
- Protections: Short circuit, Over load, Over voltage

ON/OFF Constant Current LED Drivers - AWS Series

Application



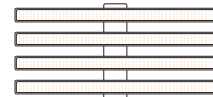
Floodlights



Wall Packs



Street Lights



Horticulture Lights



Item No.	Product pictures	Product No.	Input Voltage (VAC)	Output Current Channel	Output Voltage (VDC)	Output Power (W)	G.W. g	Size(L*W*H) (inch)
AWS50-1UMC-1000	1	TBD	100-277	500~2100mA (Default :1000mA)	22-54	50	400	4.13*2.48*1.26
AWS150-1U4200C	2	TBD	100-277	2800~4200mA*1 (Default :4200mA)	27-52	150	735	7.87*2.66*1.31
AWS240-1UMC	2	TBD	100-277	5A*1	27-48	240	TBD	11.10*2.51*1.29
AWS320-1UMC	2	TBD	100-277	6.6A*1	27-48	320	920	11.10*2.51*1.29
AWS480-1UMC	2	TBD	100-277	10A*1	27-48	480	2008	11.37*3.54*1.81
AWS600-1UMC	3	TBD	100-277	5~11.8A*1 (Default :11.8A)	27-54	600	2932	10.66*5.15*1.96
AWS800-1UMC	3	TBD	100-277	14.8A*1	27-54	800	3200	10.94*5.66*1.96

Features

- Wide input voltage of 100VAC ~ 277VAC
- High efficiency
- IP Rating: IP 67
- Built-in active PFC function
- Protections: Short circuit, Over load, Over Voltage
- Suitable LED lighting application, such as Floodlights light, Wall Packs light, and so on

ON/OFF Constant Current LED Driver-PUP Series



Application



Down Light



Panel Light

Certificate



Item No.	Input Voltage VAC	Output Current Channel	Output Voltage (VDC)	Output power (W)	G.W. g	Size(L*W*H) (inch)
PUP10-1WMC-350	120-277	120/150/180/210/260/270/320/350mA*1	9-42	10	120	2.95*1.37*1.05
PUP10-1WMC-700	120-277	350/400/450/500/550/600/650/700mA*1	2-21	10	120	2.95*1.37*1.05
PUP20-1WMC	120-277	350/400/450/500/550/600/650/700mA*1	9-45	20	200	3.46*1.69*1.05
PUP40-1WMC-850	120-277	500/550/600/650/700/750/800/850mA*1	9-48	40	260	4.76*1.73*1.05
PUP40-1WMC-1200	120-277	850/900/950/1000/1050/1100/1150/1200mA*1	9-42	40	260	4.76*1.73*1.05

Features

- Single channel output, switchable output current level
- Having active PFC function built-in
- Secondary-level structure, less than 3% low-frequency ripple output
- With security isolation function, having higher security level

ON/OFF Constant Voltage LED Driver-UWF Series



Application



LED Strip Light

Certificate



Item No.	Product No.	Input Voltage VAC	Output Current Channel	Output Voltage VDC	Output power W	G.W. g	Size(L*W*H) (inch)
UWF96-1W12V	107201350101	120-277	8A*1	12	96	650	8.66*2.40*0.98
UWF96-1W24V	107201260101	120-277	4A*1	24	96	385	7.08*1.96*1.06
UWF60-1W12V	107201350101	120-277	5A*1	12	60	250	5.70*1.60*0.88
UWF60-1W24V	107201420101	120-277	2.5A*1	24	60	250	5.70*1.60*0.88

Features

- Wide input voltage,full power output
- Design of metal shell, improving heat dissipation performance
- Isolated design,safe and reliable
- Protections:Over load,Short circuit,over voltage
- Comply with CE/UL/SELV
- Protection grades is as high as IP67
- 5 years warranty

ON/OFF Constant Voltage LED Driver-PE Series



Application



LED Strip Light

Certificate



Item No.	Product No.	Input Voltage VAC	Output Current Channel	Output Voltage VDC	Output power W	G.W. g	Size(L*W*H) (inch)
PE10-1W12V	107201300101	120-277	0.83A*1	12	10	135	3.85*1.29*0.98
PE10-1W24V	107201310101	120-277	0.42A*1	24	10	135	3.85*1.29*0.98
PE20-1W12V	TBD	120-277	1.66A*1	12	20	190	4.64*1.37*1.02
PE20-1W24V	107201250101	120-277	0.83A*1	24	20	190	4.64*1.37*1.02
PE24-1W12V	107201240101	120-277	2A*1	12	24	190	4.64*1.37*1.02
PE24-1W24V	107201250101	120-277	1A*1	24	24	190	4.64*1.37*1.02
PE40-1W12V	107201460101	120-277	3.3A*1	12	40	315	5.90*1.45*1.18
PE40-1W24V	107201470101	120-277	1.66A*1	24	40	315	5.90*1.45*1.18

Features

- Wide input voltage,full power output
- Isolated PC design, safe and reliable
- Protections:Over load,Short circuit,over voltage
- Comply with UL/CE/SELV
- Protection grades is as high as IP67
- 5 years warranty

ON/OFF Constant Voltage LED Driver-PEE Series



Application



LED Strip Light

Item No.	Input Voltage VAC	Output Current Channel	Output Voltage VDC	Output power W	G.W. g	Size(L*W*H) [inch]
PEE20-1W12V	120-277	1.66A*1	12	20	190	4.64*1.37*1.02
PEE20-1W24V	120-277	0.83A*1	24	20	190	4.64*1.37*1.02
PEE35-1W12V	120-277	2.91A*1	12	35	315	5.90*1.55*1.18
PEE35-1W24V	120-277	1.45A*1	24	35	315	5.90*1.55*1.18
PEE60-1W12V	120-277	5A*1	12	60	420	6.51*1.65*1.33
PEE60-1W24V	120-277	2.5A*1	24	60	420	6.51*1.65*1.33
PEE100-1W12V	120-277	8.33A*1	12	100	635	7.48*2.44*1.49
PEE100-1W24V	120-277	4.17A*1	24	100	635	7.48*2.44*1.49
PEE150-1W12V	120-277	12.5A*1	12	150	815	7.48*2.44*1.49
PEE150-1W24V	120-277	6.25A*1	24	150	815	7.48*2.44*1.49
PEE150-1W48V	120-277	3.125A*1	48	150	815	7.48*2.44*1.49

Features

- Wide input voltage,full power output
- Isolated PC design, safe and reliable
- Protections:Over load,Short circuit,over voltage
- Protection grades is as high as IP67
- 5 years warranty

ON/OFF Constant Voltage LED Driver-MUS Series



Item No.	Product pictures	Input Voltage VAC	Output Current Channel	Output Voltage VDC	Output power W	G.W. g	Size(L*W*H) [inch]
MUS60-1W12V	1	120-277	5A*1	12	60	190	9.5*1.75*1.2
MUS60-1W24V	2	120-277	2.5A*1	24	60	190	9.5*1.3*1.1
MUS96-1W24V	2	120-277	4.16A*1	24	96	630	9.5*1.75*1.2

Application



LED Strip Light

Electronic ballast-EBU Series



Item No.	Input Voltage VAC	Input Current	PF	Suitable Lamps
EBU32E3WISP	120-277	0.71-0.3	High	3/2*T8 32/31/30/28/25W, 3*T8 17W, 3*T8 40W
EBU32HE3WISP	120-277	0.91-0.39	High	3/2*T8 32/31/30/28/25W, 3*T8 17W, 3*T8 40W
EBU32LE3WISP	120-277	0.64-0.27	High	3/2*T8 32/31/30/28/25W, 3*T8 17W, 3*T8 40W
EBU32P4120ISP	120	1.62-0.97	High	4/3*T8 32/25W, 4*T8 17W, 3*T8 40W
EBU32HE4WISP	120-277	1.24-0.53	High	4/3*T8 32/31/30/28/25W, 4*T8 17W, 3*T8 40W
EBU32LE4WISP	120-277	0.82-0.35	High	4/3*T8 32/31/30/28/25W, 4*T8 17W, 3*T8 40W
EBU40NL2120RSS	120	1.62	Normal	4/3*T8 32W, 4/3*T8 25W, 4*T8 17W, 3*T8 25W
EBU32N2120ISP	120	0.80-0.34	High	2/1*T8 32/31/30/28/17W, 1*T8/40W
EBU32N2WISP	120-277	0.46-0.2	High	2/1*T8 32/31/30/28/17W, 1*T8/40W
EBU32HE2WISP	120-277	0.62-0.27	High	2/1*T8 32/31/30/28/17W, 1*T8/40W
EBU32LE2WISP	120-277	0.4-0.18	High	2/1*T8 32/31/30/28/17W, 1*T8/40W
EBU59P2WISP	120-277	0.25-0.92	High	2/1*T8 108/106/68/67W

Electronic ballast-EBU Series



Item No.	Input Voltage VAC	Input Current	PF	Suitable Lamps
EBU28P2WPSS	120-277	0.53	High	2/1*T5 35/28/21/14W
EBU39P2WPSS	120-277	0.71	High	2/1*T5HO 39/24W; 1*FT36W/2G11
EBU54P2WPSS	120-277	1.00	High	2/1*T5HO 54/49/55/50W
EBU54P4WPSM	120-277	2.00	High	4/3*T5HO 54/55/50W
EBU13P2WPSS	120-277	0.26	High	2/1*CFQ13W
EBU18P2WPSS	120-277	0.33	High	2/1*CFQ18/13W
EBU26P2WPSS	120-277	0.47	High	2/1*CFQ26W, 2/1*TL5C, 1*TL5C 40+22W, 1*TL5C 32+22W, 1*CFTR42/32W, 1*FT36
EBU40NL2WRSS	120-277	0.62	High	2*F40T12 40W, 2*F34T12 34W, 2*F30T12 30W, 2*F40T12CW 25W
EBU75P2WISP	120-277	1.17	High	2/1*F96T12 75W, 2/1*F96T12/ES 60W, 2/1*F72T12 55W, 2/1*F96T12/HO 110W, 2/1*F48T12 39W
EBU110P2WPSS	120-277	1.54	High	2/1*F96T12/HO 110W, 2/1*F96T12/HO/ES 95W, 2*F72/60/48T12/HO 85/75/60W

Triac & 0-10V Dimming Controller



Features

- Meets DMX512(1990)/RDM and DALI IEC62386 protocol
- Output phase cut dimming signal and their synchronous DC 0-10V dimming signal
- phase cut dimming controller can work as leading edge (LPC) mode, trailing edge(TPC) mode or switch mode
- Built-in LCD, the user can operate more conveniently
- Set fades time of each channel separately, range of 0.1-10s
- Standard 35 mm din rail, convenient installation
- Each circuit is equipped with emergency switch that control full brightness (100%) output function

Item No.	EUMA0405-DDL
Input voltage	100-240VAC
Input control signal	DMX512(1990)/RDM , DALI IEC62386 , EU-BUS (RS-485)
Maximum output current of phase cut	5A*4CH (AC MOSFET, please take 5A*PF as output current limit for each circuit)
Maximum output signal current	20mA*4Ch(for DCO-10V)
Maximum inrush current limit per channel	100A
G.W.(g)	975g
Equipment size (inch)	8.75*3.67*2.48(L*W*H),standard 1.37" din rail

Leading Edge Controller



Features

- Meets DMX512(1990)/RDM,DALI IEC62386 protocol, and EU-BUS (RS-485) protocol developed by ECHIPS
- With LCD display and manual button, the user can operate more conveniently
- In the EU-BUS (RS-485) mode, you can remote update firmware through the EU-BUS (RS-485) interface
- Output 8 channel phase cut or switch control, max current of each channel is 2A
- 6.3A fuse delay protection for each 2 outputs
- Output 12VDC,supply for control system
- Set fade time of each channel separately, range of 0.1-10s
- Standard 35 mm din rail, convenient installation
- Can save up to 8 events
- suitable for use with TRIAC dimming driver, incandescent, low voltage, etc.

Item No.	EUT0802-DDL
Input voltage	100-240VAC 50/60Hz
Input control signal	DMX512(1990)/RDM , DALI IEC62386 , EU-BUS (RS-485)
Max output current	2A*8Ch
G.W.(g)	1050g
Equipment size (inch)	8.75*3.67*2.48(L*W*H),standard 1.37" din rail

0-10V Dimming Controller



Features

- Meets DMX512(1990)/RDM,DALI IEC62386 protocol and EU-BUS (RS-485) protocol developed by EUCHIPS
- Output 4 channel relay switch signal and their synchronous DC 0-10V control signal
- Built-in LCD, the user can operate more conveniently
- Set fades time of each channel separately, range of 0.1-60.9s
- Standard 35 mm din rail, convenient installation
- Relay switch channel can be turned on and off manually
- Can save up to 8 events
- Suitable for intelligent lighting control - Home Furnishing, office buildings, schools, stadiums, outdoor architecture etc.

Item No.	EURO420-DDL
Input voltage	100-240VAC 50/60Hz
Input control signal	DMX512(1990)/RDM,DALI,and EU-BUS (RS-485)
Max output current	20A*4Channel
G.W.(g)	580g
Equipment size (inch)	6.57*3.67*2.48(L*W*H),standard 1.37" din rail

SCR Power Amplifier



Features

- Receive leading/trailing edge signal of 100-240VAC
- Single channel leading edge output, the maximum output current of 10A
- Standard 35mm din rail, easy to install
- Can be connected to incandescent lamp, halogen lamp, TRIAC dimming driver
- Mainly used to enlarge the load capacity, when triac knob or phase cut dimming module used in lighting Control system which don't have enough capacity

Item No.	EUPB0110
Input Voltage	100VAC-240VAC
Input control signal	100-240VAC leading/trailing edge signal
Channels of signal	1
Output Current	10A
Output Voltage	100-240VAC leading edge
G.W.(g)	700g
Equipment size (inch)	6.88*3.67*2.48(L*W*H),standard 1.37" din rail

Relay Switch Controller



Features

- Meets DMX512(1990)/RDM and DALI IEC62386 protocol
- Feed-through power circuit design
- Output relay controlled 8 channel, max current of each channel is 20A
- Standard 35 mm din rail, convenient installation
- There is an emergency button for each channel to switch on or off the channel

Item No.	EUR0820-DDL
Input voltage	100-240VAC 50/60Hz
Input control signal	DMX512(1990)/RDM , DALI IEC62386 , EU-BUS (RS-485)
Max output current	20A*8Channel
G.W.(g)	1050g
Equipment size (inch)	8.75*3.67*2.48(L*W*H),standard 1.37" din rail

EU-BUS To DALI Gateway



Features

- Assign (including reassign, extent allocation) the address for DALI equipment
- In EU-BUS mode, can update firmware remotely via EU-BUS (RS-485) interface
- Support EU-BUS (RS-485) function to the DALI command
- Set parameter for DALI equipment, and, can be used with the DALI sensor,
- Support EU-BUS to DALI command function
- Supplied via EU-BUS (RS-485) bus, without external power supply
- The standard 35mm din rail, convenient installation

Item No.	EUG-DALI-2
Input Voltage	100-240VAC
Communication protocol	EU-BUS (RS-485)
The number of DALI equipment	2*64
The number of dry contact	1
Equipment size (inch)	6.57*3.67*2.48(L*W*H),standard 1.37" din rail



Features

- Meets DMX512(1990)/RDM,DALI IEC62386 protocol and EU-BUS (RS-485) protocol developed by EUCHIPS
- Output 12 channel relay switch signal
- Built-in LCD, the user can operate more conveniently
- Set fades time of each channel separately, range of 0.1-60.9s
- Standard 35 mm din rail, convenient installation
- Relay switch channel can be turned on or off manually
- Can save up to 8 events
- Suitable for intelligent lighting control - Home Furnishing, office buildings, schools, stadiums, outdoor architecture etc.

Item No.	EUR1220-DDL
Input voltage	100-240VAC 50/60Hz
Input control signal	DMX512(1990)/RDM, DALI IEC62386, EU-BUS (RS-485)
Max output current	20A*12 Channel
G.W.(g)	1100g
Equipment size (inch)	11.63*3.67*2.48(L*W*H),standard 1.37" din rail

Network Timeclock



Features

- Comply with EU-BUS (RS-485) protocol developed by EUCHIPS
- OLED display , the user can operate more conveniently
- In EU-BUS (RS-485) mode, the user can update firmware remotely via EU-BUS (RS-485) interface
- Can save up to 64 events
- Can define the trigger time and task for all event conveniently and flexibly
- Real time clock with standby battery
- Supplied via EU-BUS (RS-485) bus, without external power supply
- The standard 35mm din rail, convenient installation

Item No.	EUCT01
Input Voltage	12VDC , supplied via EU-BUS (RS-485) bus
Input control signal	EU-BUS (RS-485)
Maximum number of events	64
Default event number	16
G.W.(g)	250g
Equipment size (inch)	2.99*3.67*2.48(L*W*H),standard 1.37" din rail

EU-BUS To DALI Gateway



Summarize:

Eug - IP is a network controller with high performance and low energy consumption introduced by Euchips. Built-in 335 x series industrial control boards have added network isolation, CAN-BUS isolation and 485 isolation. Integrated with various peripheral interfaces, it can control a variety of Euchips dimming devices through EU-BUS (RS-485) protocol.

Item No.	EUG-IP
CPU	TI AM 3352 Processor, ARM Cortex - A8 600 m Main Frequency
Memory	1 piece 256 m DDR 3
Storage	256M NANDFLASH or 8G eMMC
Operaing system	Linux
Equipment size (inch)	6.65*4.88*1.25mm(L*W*H)

Ebus-Node EU-BUS Debugger



Features

- Comply with EU-BUS (RS-485) protocol developed by EUCHIPS
- Automatically scan devices connected to debugger
- Achieve group control and scene control via PC software
- Supplied via EU-BUS (RS-485) bus
- Can define the function for panel access system
- Support remote update firmware

Item No.	Ebus-Node
Input Voltage	12VDC
Transmission Signal	USB to EU-BUS (RS-485)
Power Indication(Power)	LED Continous On
Communication Indication(Rx,Tx)	LED Flashing
G.W.(g)	200g
Equipment size (inch)	4.25*2.83*0.90(L*W*H)

RS-485 Control panel



Features

- Touch screen type: capacitive touch screen.
- Visual Angle: 180° vertical, 180° horizontal
- Communication mode: RS-485 standard serial bus, communication rate 1200 ~ 256000 bps configurable, length: 8 bits, no check, stop bit 1
- Interface: 1 5Pin connector and 1 USB port
- Power consumption: from 150 mA in working state to 40 mA in sleeping state.
- Case: panel glass material, case metal aluminum, bottom box flame retardant ABS material.
- Installation bottom box: standard 86 bottom box

Item No.	EUK-P55
Input Voltage	24VDC
Screen	7.21"
Pixel	720 x 1280
Input control signal	EU-BUS (RS-485)
Equipment size (inch)	6.29*3.54*1.41(L*W*H)



Features

- LED display: RGB stepless dimming.
- Button type: push-button type.
- Communication mode: RS-485 standard serial bus, communication rate 1200 ~ 115200 bps can be set, Length: 8 bits, with no parity check and 1 stop bit
- Interface: 1 5Pin terminal block and 1 dip dial
- Power consumption: Maximum 1.5W
- Shell: Shell metal aluminum, bottom box flame retardant ABS material.
- Mounting bottom box: standard 86 bottom box

Item No.	EUK-P8
Input Voltage	12-24VDC
Number of keys	A maximum of 8 keys, a minimum of 1 keys.
Power consumption	≤1.5W
Input control signal	EU-BUS (RS-485)
Equipment size (inch)	3.38*3.38*1.49(H*W*D)

DMX Master Controllers

Description

DMX-X03 is a full-color LED DMX control system which focuses on indoor and outdoor decorative lighting, which can be used stand alone or with computer. It comprises scene-edit software. You can edit various lighting effects by downloading the programme which edit according to your special requirement from your PC. This control system can fulfill 256 grey levels for each R,G,B color, totally 16.77 million real full-color. The software has been developed specially for architectural lighting and features easy to use effects which can be dropped onto timelines, along with multi-zone and synchronization allowing you to program a project with multiple rooms and areas with ease

Features

- Meets DMX512/1990
- 1024 DMX Channels. Control 340 RGB Fixtures
- Real time clock and calendar for time triggers
- USB & Ethernet connectivity for programming and control
- Various Output Interface, XLR-3 / RJ45
- Micro SD card for stand alone use
- 4 external dry contacts can trigger 15 scenes
- Network communication
- Master/Slave mode to interconnect 64 interfaces (Stand Alone)
- Touch screen operation



Item No.	Input Voltage	Protocol VDC	DMX Channels	Operation Mode	Connection	Software	G.W. 9	Size(L*W*H) (inch)
DMX-X03	5	DMX512 (1990)	1024	PC Online +Stand Alone	XLR3, RJ45	Euchips X-DMX	378	5.11*3.66*1.53

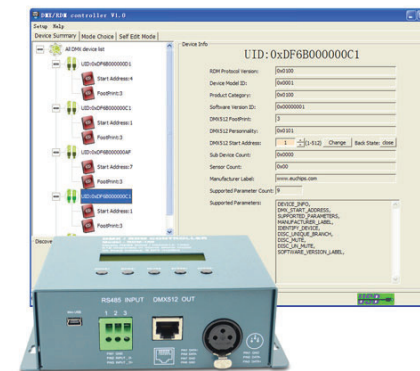
RDM Stand Alone Controller

Description

Complies with RDM international standard protocol and be matched with software to scan RDM devices. Deploy initial address and read the parameters of devices. The software can edit the lighting changing effects, set the scenes and other advanced functions.

Features

- Meets RDM(2009) protocol , compatible with DMX 512 (1990)
- LCD screen displays the current state
- Buttons support long-press, short-press and anti-share operations
- 256 levels of grey, totally 16.77 million colors, really full color
- Built-in 30 kinds of fixed modes, leave 5 kinds of custom modes for users to edit
- Automatic parameter memory
- Reserve a 3-wire input terminal, can communicate with the glass panel to do customize control.
- Modify the address online, standard DMX bi-directional communication.
- Built-in 30 kinds of fixed modes, leave 5 kinds of customized modes for users to edit.



Item No.	Input Voltage VDC	Protocol	DMX Channels	Operation Mode	Connection	Software	G.W. 9	Size(L*W*H) (inch)
RDM100	5	RDM(2009) DMX512(1900)	512	PC Online +Stand Alone	USB	RDM Master	710	6.06*4.13*1.92

DMX Constant Voltage Decoders

Description

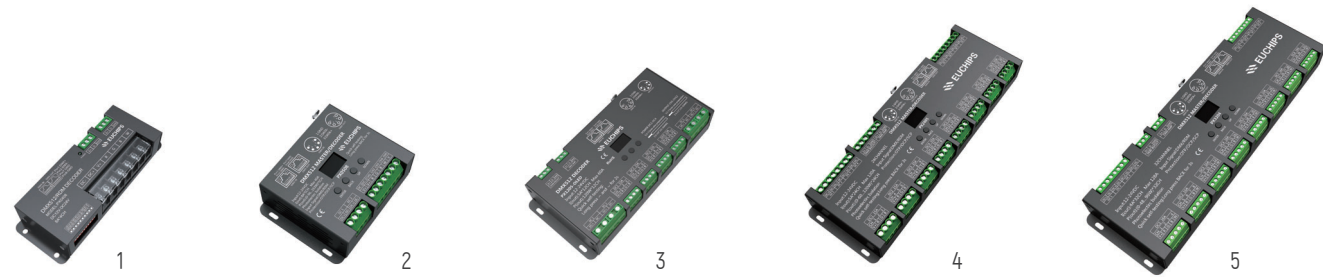
PWM constant voltage output, working with DMX control system and mainly used to control kinds of single color or RGB LED strips and constant voltage light sources. Green terminals, RJ45 and XLR interface are optional. Need 12-24VDC external power supply.

Features

- Meets DMX512/1990
- 256-level brightness, full-color control
- Works with control system, can express perfect effect
- Can drive 1-4 channel of each lamp
- Can set the DMX address freely
- With anti-interference performance, over-heat and over-current protection, self-recovery function

Advantages

- PWM digital dimming, not changing the color rendering index.
- No minimum loading required.



Item No.	Product pictures	Input Voltage (VDC)	Output Current Channel	Output Power (W)	Address Setting	DMX Interface	G.W. g	Size(L*W*H) (inch)
PX0405A Flicker-free	1	12-48	4A*4	192-768	DIP Switch	Connector/RJ45	240	5.51*1.96*1.02
PX0406 Flicker-free	1	12-24	6A*4	288-576	DIP Switch	Connector/RJ45	240	5.51*1.96*1.02
PX0408 Flicker-free	1	12-24	8A*4	384-768	DIP Switch	Connector/RJ45	240	5.51*1.96*1.02
PX0408A Flicker-free	1	12-48	3A*4	144-576	DIP Switch	Connector/RJ45	240	5.51*1.96*1.02
PX0508-OLED	2	12-24	8A*5	480-960	DIP Switch	RJ45/XLR-5	365	4.92*3.66*1.41
PX1205-OLED	3	12-24	5A*12	720-1440	Button	Connector/RJ45/XLR-5	432	6.45*3.66*1.41
PX2405-OLED	4	12-24	5A*24	1440-2880	Button	Connector/RJ45/XLR-5	819	11.41*3.66*1.41
PX3204-OLED	5	12-24	4A*32	1536-3072	Button	Connector/RJ45/XLR-5	846	11.89*3.66*1.41

DMX Constant Current Decoders

Description

PWM constant current output, working with DMX control system and mainly used for kinds of LED down lamps, tracklamps, ceiling lamps and constant current light sources. 12-48VDC input. Setting output currents and other parameters by Nixie tubes and DIP switches.

Features

- Multiple output currents are optional
- Can set DMX address freely
- Modular, can be combined with LED lamps flexible
- Over-heat protection, output short circuit protection
- Constant Current Decoders

Advantages

- PWM digital dimming, not changing the color rendering index.
- Loading range 10 -100%.



Item No.	Product pictures	Input Voltage VDC	Output Current Channel	Output Voltage Range	Address Setting	DMX Interface	G.W. g	Size(L*W*H) (inch)
PX707	1	12-48	200-1600mA*4	1-42	Button	Connector	350	5.31*2.71*1.41
PX709	2	12-50	100-900mA*4	1-42	Button	Connector	230	4.56*2.12*1.37
PX805	3	12-50	150-900mA*5	1-42	Button	Connector	235	4.56*2.12*1.37

DMX Constant Voltage Drivers

Description

PWM constant voltage output, working with DMX control system and mainly used to kinds of single color or RGB LED strips and constant voltage light sources. 100-240AC input, external power supplies are not needed.

Features

- Works with control system, with perfect effect
- Can set the DMX address freely
- Uses touchable color ring remote control, easy to operate
- With anti-interference performance, over-heat and over-current protection, self-recovery function

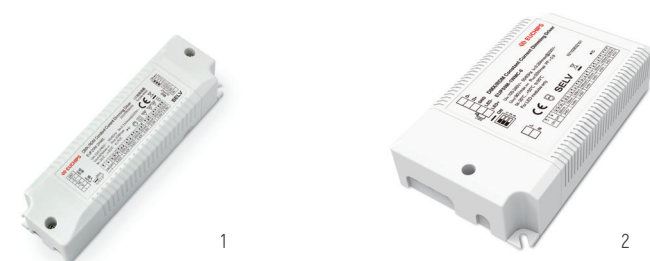
Advantages

- High voltage power supply without external power supply
- Accurate dimming color



Item No.	Product pictures	Input Voltage (VAC)	Output Current Channel	Output Voltage (V)	Output Power (W)	Protocol	G.W. g	Size(L*W*H) (inch)
LCP75M-2W24V	1	120-277	3.125A*2	24	75	DMX512(1990)	340	11.61*1.57*1.25
LCP150M-2W24V	1	120-277	6.25A*2	24	150	DMX512(1990)	730	14.17*1.57*1.25
EUP150M-3W24V-0	2	100-240	2.08A*3	24	150	DMX512(1990)	610	7.71*2.95*1.57

DMX Constant Current Drivers



Item No.	Product No.	Product pictures	Input Voltage (VAC)	Output Current Channel	Output Voltage Range (V)	G.W. g	Size(L*W*H) (inch)
EUP20M-2HMC	101100050201	1	220-240	350/400/450/500/550/600/650/700mA - 2	20	120	5.90*1.69*1.14
EUP20M-1HMC-0	101100001101	1	200-240	350/500/700mA*1	20	120	5.90*1.69*1.14
EUP50M-1WMC-0	101100032101	2	100-240	500/700/1050/1200mA*1	50	220	5.39*3.22*1.22

Signal Splitter

Description

DMX splitter is mainly used for amplifying the DMX512 digital lighting control signal, also it can make the signal isolation to guarantee the reliability of the whole control system. When the distance between DMX master and first decoder /driver is more than 40m, quantity of DMX decoders/drivers is over 32 pieces, distance between decoders/drivers more than 40m, DMX splitter is needed.

Feature

- Integrate signal isolation and relay functions
- Input and output signal are electrically isolated from each other, which can easily avoid the damage of electrical equipment
- Interface: RS-485

Advantages

- Accurate dimming color
- Electrical isolation
- Stable signal transmission



Item No.	Product pictures	Input Voltage VDC	Transmission	Input Channel	Isolated Output	G.W. g	Size(L*W*H) (inch)
DMX102	1	12-24	DMX	1	non-isolated	693	5.94*3.54*1.57
DMX103	2	12-24	DMX	1	Isolated	220	4.84*2.32*0.92
DMX104	3	90-240	DMX	1	4 Isolated +1 non-isolated	1450	19.01*10.03*1.77
DMX108	3	90-240	DMX	1	8 Isolated +1 non-isolated	2900	19.01*10.03*1.77

LED Constant Voltage Flexible Strip Light

Item No.	LED	CRI	SDCM	CCT	Channels	Driver	Voltage	Lamp/m	Power	Light Efficiency	PCB Width (inch)	X lamp/Cut	Cut Length (inch)	IP Rating	Warranty
EU-CV2408060283505-8XX	2835	80Ra	<3	2700K-6500K	Single	Constant Voltage	DC24V	60LEDs/M	4.8W/M	95-110lm/W	0.31	6LED/Cut	3.93	IP20/65/68 Select	3 years
EU-CV2408120283510-8XX	2835	80Ra	<3	2700K-6500K	Single	Constant Voltage	DC24V	120LEDs/M	9.6W/M	95-110lm/W	0.31	6LED/Cut	1.96	IP20/65/68 Select	3 years
EU-CV2408140283514-8XX	2835	80Ra	<3	2700K-6500K	Single	Constant Voltage	DC24V	140LEDs/M	14.4W/M	105-120lm/W	0.31	7LED/Cut	1.96	IP20/65/68 Select	3 years
EU-CV2408144283505-8XX	2835	80Ra	<3	2700K-6500K	Single	Constant Voltage	DC24V	144LEDs/M	5W/M	200lm/W	0.31	9LED/Cut	2.46	IP20/65/68 Select	3 years
EU-CV2408144283505-8XX	2835	80Ra	<3	2700K-6500K	Single	Constant Voltage	DC24V	144LEDs/M	5W/M	200lm/W	0.31	9LED/Cut	2.46	IP20/65/68 Select	3 years
EU-CV4810144283503-8XX	2835	80Ra	<3	2700K-6500K	Single	Constant Current	DC48V	144LEDs/M	3W/M	97lm/W	0.39	12LED/Cut	3.27	IP20/65/68 Select	3 years
EU-CV2404240221904-9XX	2219	90Ra	<3	2700K-6500K	Single	Constant Voltage	DC24V	240LEDs/M	4W/M	90-100lm/W	0.15	6LED/Cut	0.98	IP20/65/68 Select	3 years
EU-CV2408320COB10-9XX	COB	90Ra	<5	2700K-6500K	Single	Constant Voltage	DC24V	320Chips/M	10W/M	70-100lm/W	0.31	16LED/Cut	1.96	IP20/65/68 Select	3 years
EU-CV2408480COB10-9XX	COB	90Ra	<5	2700K-6500K	Single	Constant Voltage	DC24V	480Chips/M	10W/M	70-100lm/W	0.31	24LED/Cut	1.96	IP20/65/68 Select	3 years
EU-CV2408308211012-92765	2110	90Ra	<3	2700K+6500K	two	Constant Voltage	DC24V	308LEDs/M	6W+6W/M	80-90lm/W	0.31	14LED/Cut	1.79	IP20/65/68 Select	3 years
EU-CV2404240221910-92765	2219	90Ra	<3	2700K+6500K	two	Constant Voltage	DC24V	240LEDs/M	5W+5W/M	90-100lm/W	0.31	12LED/Cut	1.96	IP20/65/68 Select	3 years
EU-CV2410180283506-82765	2835	80Ra	<3	2700K+6500K	two	Constant Voltage	DC24V	180LEDs/M	3W+3W/M	190-200lm/W	0.39	18LED/Cut	3.93	IP20/65/68 Select	3 years
EU-CV2408560COB16-92765	COB	90Ra	<5	2700K+6500K	two	Constant Voltage	DC24V	560Chips/M	8W+8W/M	80-100lm/W	0.31	28LED/Cut	1.96	IP20/65/68 Select	3 years
EU-CV2412588COB14-92765	COB	90Ra	<5	2700K+6500K	two	Constant Voltage	DC24V	588Chips/M	7W+7W/M	70-90lm/W	0.47	42LED/Cut	2.81	IP20/65/68 Select	3 years
EU-CV24121008COB17-92765	COB	90Ra	<5	2700K+6500K	two	Constant Voltage	DC24V	1008Chips/M	8.5W+8.5W/M	70-90lm/W	0.47	42LED/Cut	1.64	IP20/65/68 Select	3 years



LED Constant Current Linear module

Item No.	LED	CRI	SDCM	CCT	Channels	Driver	Voltage	Current(mA/m)	Max Current	Lamp/strip	Typical power	Max. Power	Light Efficiency	Size (inch)	Warranty
EU-CC70x20A1301H001-8XX	2835	80Ra	<3	2700K-6500K	Single	Constant Current	34.5-37.1V	45mA	90mA	13LEDs/PC	1.5W	3.2W	180-200lm/W	2.75*0.79	3 years
EU-CC280x20A1303H006-8XX	2835	80Ra	<3	2700K-6500K	Single	Constant Current	34.5-37.1V	175mA	350mA	39LEDs/PC	6.1W	12.7W	180-200lm/W	11.02*0.79	3 years
EU-CC560x20A1306H012-8XX	2835	80Ra	<3	2700K-6500K	Single	Constant Current	34.5-37.1V	350mA	700mA	78LEDs/PC	12.3W	25.7W	180-200lm/W	22.05*0.79	3 years
EU-CC70x20A1301H001-9XX	2835	90Ra	<3	2700K-6500K	Single	Constant Current	34.5-37.1V	45mA	90mA	13LEDs/PC	1.5W	3.2W	150-170lm/W	2.75*0.79	3 years
EU-CC280x20A1303H006-9XX	2835	90Ra	<3	2700K-6500K	Single	Constant Current	35.1-37.1V	175mA	350mA	39LEDs/PC	6.1W	12.7W	150-170lm/W	11.02*0.79	3 years
EU-CC560x20A1306H012-9XX	2835	90Ra	<3	2700K-6500K	Single	Constant Current	35.1-37.1V	350mA	700mA	78LEDs/PC	12.3W	25.7W	150-170lm/W	22.05*0.79	3 years
EU-CC280x20A1302H006-82765	2835	80Ra	<3	2700K-6500K	two	Constant Current	35.1-37.1V	88mA/Channel	175mA/Channel	52LEDs/PC	3.0W/Channel	6.1W/Channel	160-180lm/W	11.02*0.79	3 years
EU-CC280x20A1302H006-83050	2835	80Ra	<3	3000K+6500K	two	Constant Current	35.1-37.1V	88mA/Channel	175mA/Channel	52LEDs/PC	3.0W/Channel	6.1W/Channel	160-180lm/W	11.02*0.79	3 years
EU-CC560x20A1303H003-82765	2835	80Ra	<3	2700K+6500K	two	Constant Current	35.1-37.1V	175mA/Channel	350mA/Channel	78LEDs/PC	6.1W/Channel	12.7W/Channel	160-180lm/W	22.05*0.79	3 years
EU-CC560x20A1303H003-83050	2835	80Ra	<3	2700K+6500K	two	Constant Current	35.1-37.1V	175mA/Channel	350mA/Channel	78LEDs/PC	6.1W/Channel	12.7W/Channel	170-180lm/W	22.05*0.79	3 years
EU-CC280x20A1302H006-92765	2835	90Ra	<3	2700K+6500K	two	Constant Current	35.1-37.1V	88mA/Channel	175mA/Channel	52LEDs/PC	3.0W/Channel	6.1W/Channel	145-160lm/W	11.02*0.79	3 years
EU-CC280x20A1302H006-93050	2835	90Ra	<3	3000K+6500K	two	Constant Current	35.1-37.1V	88mA/Channel	175mA/Channel	52LEDs/PC	3.0W/Channel	6.1W/Channel	150-160lm/W	11.02*0.79	3 years
EU-CC560x20A1303H003-92765	2835	90Ra	<3	2700K+6500K	two	Constant Current	35.1-37.1V	175mA/Channel	350mA/Channel	78LEDs/PC	6.1W/Channel	12.7W/Channel	145-160lm/W	22.05*0.79	3 years
EU-CC560x20A1303H003-93050	2835	90Ra	<3	3000K+6500K	two	Constant Current	35.1-37.1V	175mA/Channel	350mA/Channel	78LEDs/PC	6.1W/Channel	12.7W/Channel	145-160lm/W	22.05*0.79	3 years

DALI Series

Constant Voltage DALI Driver Series

 EUP12D-1H12V-0 Input: 220-240VAC 12W 12V	 EUP24D-1H24V-0 Input: 220-240VAC 24W 24V	 LCP40AD-1H12V 40W 12V LCP40AD-1H24V 40W 24V Input: 220-240VAC	 EUP75D-1H12V-0 75W 12V EUP75D-1H24V-0 75W 24V Input: 220-240VAC	 EUP135D-1W12V-0 135W 12V EUP150D-1W24V-0 150W 24V Input: 100-240VAC
 LCP75AD-1H12V 75W 12V LCP75AD-1H24V 75W 24V Input: 220-240VAC	 LCP120AD-1H12V 120W 12V LCP150AD-1H24V 150W 24V Input: 220-240VAC	 UWP75D-1M12V 75W 12V UWP75D-1M24V 75W 24V Input: 100-240VAC	 UWP100D-1M12V 100W 12V UWP100D-1M24V 100W 24V Input: 100-240VAC	 UWP150D-1M12V 150W 12V UWP150D-1M24V 150W 24V Input: 100-240VAC
 UWP150D-1M36V 150W 36V UWP150D-1M48V 150W 48V Input: 100-240VAC	 UWP240D-1M12V 240W 12V UWP240D-1M24V 240W 24V Input: 100-240VAC	 OWP240D-1M24V 240W 24V Input: 100-240VAC	 AWS480D-1H24V 480W 24V Input: 220-240VAC	 AWS600D-1H48V 600W 48V Input: 220-240VAC

Constant Current DALI Driver Series

 EUP10D-1HMC-0 10W (120-350mA) Input: 220-240VAC	 EUP10D-1HMC-350-M 10W (120-350mA) EUP10D-1HMC-700-M 10W (350-700mA) Input: 220-240VAC	 EUP10D-1HMC-0-120 10W (120-350mA) EUP10D-1HMC-0-350 10W (350-700mA) Input: 220-240VAC	 EUP12D-1HMC-0 12W (200-350mA) Input: 220-240VAC	 EUP20D-1HMC-0 20W (350-700mA) Input: 220-240VAC
 EUP12D-1HMC 12W (120-350mA) EUP20D-1HMC 20W (350-700mA) Input: 220-240VAC	 EUP30D-1HMC-0 30W (790-900mA) Input: 220-240VAC	 EUP40D-1HMC-0 40W (850-1200mA) EUP50D-1HMC-0 50W (1050-1400mA) Input: 220-240VAC	 PCP40D-1WMC 40W (350-1050mA) Input: 120-277VAC	 EUP60D-1HMC-0 60W (1050-1400mA) Input: 220-240VAC
 PUP10D-1WMC-350 10W (120-350mA) PUP10D-1WMC-700 10W (350-700mA) Input: 120-277VAC	 PUP20D-1WMC 20W (350-700mA) Input: 120-277VAC	 PUP40D-1WMC-850 40W (850-1200mA) PUP40D-1WMC-1200 40W (850-1200mA) Input: 120-277VAC	 EULP20D-1WMC-0 20W (350-700mA) EULP35D-1WMC-0 35W (600-900mA) Input: 100-240VAC	 EULP35D-1HMC 35W (80-350mA) EULP100D-1HMC 100W (150-500mA) Input: 220-240VAC
 EULP150D-1HMC 150W (350-700mA) EULP300D-1HMC 300W (500-1400mA) Input: 220-240VAC	 EULP65D-1HMC-0 65W (1050-1400mA) EULP80D-1HMC 80W (150-400mA) Input: 220-240VAC	 RWP12D-1H300C 12W (300mA) RWP22D-1H600C 22W (600mA) RWP30D-1H700C 30W (700mA) Input: 220-240VAC	 LTP25D-1HMC 25W (350-700mA) LTP40D-1HMC 40W (700-1050mA) Input: 220-240VAC	 LWP13D-1H300C 13W (300mA) LWP19D-1H450C 19W (450mA) Input: 180-240VAC
 LWP22D-1H600C 22W (600mA) LWP30D-1H700C 30W (700mA) Input: 220-240VAC	 LWP40D-1H950C 40W (850mA) LWP45D-1H1050C 45W (1050mA) LWP50D-1H1200C 50W (1200mA) Input: 220-240VAC	 AWS150D-1U4200C 150W 2800-4200mA*1 (Default: 4200mA) Input: 100-277VAC	 AWS480D-1UMC 480W 10A Input: 100-277VAC	

DALI Master Controller

DALI-200
DALI2.0 YDT8
Input: DALI cable and USB interface

DALI Bus Power Supply

DALI-130
Input: 100-240VAC

DALI to 0-10V Converter

DALI6000
Input: DC12-24V

Group Input Module

DALI-GSC-4
Input: DC12-20V

DALI Relay

DALI-T01
Input: 90-230VAC

Constant Voltage DALI Decoder Series

DALI6010
DC 10A*1CH
Input: DC12-24V

DALI6002E1
DC 6A*2CH
Input: DC12-24V

DALI6003E1
DC 6A*3CH
Input: DC12-24V

DALI6004
DC 6A*4CH
Input: DC12-24V

DIM1010-DIN
DC 10A*1CH
Input: DC12-24V

DALI Constant Current Tunable White DT8



EUP12D-2HMC-0
12W (120-350mA)
Input: 220-240VAC

EUP20D-2HMC-0
20W (350-700mA)
Input: 100-240VAC

EUP40D-2HMC-0
40W (500-800mA)
Input: 220-240VAC

EULP50D-2HMC-0
50W (900-1400mA)
Input: 100-240VAC

EULP85D-2HMC
85W (1100-1800mA)
Input: 100-240VAC

DALI Constant Voltage Tunable White DT8



LCP75D-2W12V
75W 12V
LCP75D-2W24V
75W 24V
Input: 120-277VAC

LCP150D-2W12V
150W 12V
LCP150D-2W24V
150W 24V
Input: 120-277VAC

LCP200D-2H48V
200W 48V
Input: 220-240VAC

DALI Dimmer

Tunable White Panel

DALI-P03
Input: DC9.5-22.5V

Tunable White Dimmer

DALI-CCT
Input: 110-240VAC

DALI Dimming Panel

DALI-P02
Input: DC16V

DALI signal Amplifier

DALI-A01
DALI-A02
Input: DC9.5-22.5V

Relay Switch Controller

EURO82D-DDL
20A*8CH
Input: 100-240VAC

EUR122D-DDL
20A*12CH
Input: 100-240VAC

EUG-DALI-2
20A*2
Input: 100-240VAC

EUG-DALI
Input: 100-240VAC

EU-BUS & DALI Gateway

DALI & Phase-Cut Dimming Controller

EUMA0405-DDL
20A*4
Input: 100-240VAC

EUT0802-DDL
2A*8
Input: 100-240VAC

EURO420
20A*4CH
Input: 100-240VAC

DALI & 0-10V Dimming Controller

DALI Constant Current Decoder

DSC4LMC
65W (350-700mA)
Input: DC12-48V

EUDD-4A
2W (50mA*4)
Input: 110-230VAC

Triac Series

Constant Voltage Dimmable Driver Series

EUP12T-1H2V-1 12W 12V Input: 200-240VAC	EUP24T-1H2V-0 24W 24V Input: 220-240VAC	EUP40T-1H2V-0 40W 12V EUP40T-1W24V-0 40W 24V Input: 200-240VAC	EUP75T-1H2V-0 75W 12V EUP75T-1H24V-0 75W 24V Input: 200-240VAC	EUP150T-1H2V-0 150W 12V EUP150T-1H24V-0 150W 24V Input: 220-240VAC
EUP200T-1H2V-0 200W 12V EUP200T-1H24V-0 200W 24V Input: 220-240VAC	LCP75T-1H12V 75W 12V LCP75T-1H24V 75W 24V Input: 220-240VAC	LCP150T-1H12V 150W 12V LCP150T-1H24V 150W 24V Input: 220-240VAC	EULP75T-1H24V 75W 24V Input: 220-240VAC	MUP60T-1W12V 60W 12V MUP60T-1W24V 60W 24V Input: 120-277VAC
MUP96T-1W12V 96W 12V MUP96T-1W24V 96W 24V Input: 120-277VAC	DUCN100AT-1H24V 100W 24V Input: 220-240VAC	DUCN200AT-1H24V 200W 24V Input: 220-240VAC	MWS320T-1H24V 320W 24V Input: 220-240VAC	

Constant Current Dimmable Driver Series

EUP10T-1HMC-0-120 10W (120-350mA) EUP10T-1HMC-0-350 10W (350-700mA) Input: 220-240VAC	EUP10T-1HMC-0 10W (120-350mA) EUP15T-1HMC-0 15W (350-500mA) Input: 220-240VAC	EUP12T-1HMC-0 12W (200-300mA) EUP20T-1HMC-0 20W (350-700mA) Input: 220-240VAC	EUP30T-1HMC-0 30W (600-900mA) Input: 220-240VAC	EUP30T-1HMC-0 30W (550-900mA) Input: 220-240VAC
EUP45T-1WMC-0 45W (500-1050mA) Input: 40-240VAC	EUP60T-1HMC-0 60W (900-1400mA) Input: 220-240VAC	PUP10T-1LMC-350 10W (120-350) PUP10T-1LMC-700 10W (350-700) Input: 120-277VAC	PUP20T-1LMC 20W (350-700mA) PUP20T-1LMC 20W (350-700mA) Input: 120-277VAC	PUP40T-1LMC-850 40W (500-850) PUP40T-1LMC-1200 40W (850-1200) Input: 120-277VAC
PCS10T-1HMC 10W (150/160/210mA) PCS15T-1HMC 15W (250/300/350mA) Input: 220-240VAC				

Triac Panel Controller Series

Walldim105E1 Input: 220-240VAC	Walldim107 Input: 200-240VAC	Walldim108W Input: 200-240VAC	Walldim109W Input: 100-240VAC
-----------------------------------	---------------------------------	----------------------------------	----------------------------------

Triac Constant Voltage Dimmer

DIM105 DC 15A*1CH Input: 40-220VAC	Triac Bleeder TB01 Input: 100-240VAC
--	---

Triac Dimmable Controller

EUMA0405-DDL 20mA*4Ch Input: 100-240VAC	EUT0802-DDL 2A*8Ch Input: 100-240VAC
---	--

SCR Power Amplifier

EUPB0105 5A*1Channel Input: 100-240VAC	EUPB0405 Input: 100-240VAC
--	-------------------------------



0-10V Series

Constant Voltage Dimmable Driver Series

EUP12A-1H2V-1 12W 12V EUP12A-1W12V-1 12W 12V Input: 100-240VAC	EUP24A-1H2V-1 24W 24V Input: 100-240VAC	EUP75A-1H2V-1 75W 24V Input: 200-240VAC	EUP135A-1W12V-1 135W 12V EUP150A-1W24V-1 150W 24V Input: 100-240VAC	LCP75A-1H24V 75W 24V Input: 220-240VAC
LCP75A-2W24V 75W 24V Input: 120-277VAC	LCP150A-1H24V 150W 24V Input: 220-240VAC	LCP150A-2W24V 150W 24V Input: 120-277VAC	LCP240AD-1H24V 240W 24V Input: 220-240VAC	LCP320AD-1H24V 320W 24V Input: 220-240VAC
DUCN100AT-1H24V 100W 24V Input: 200-240VAC	DUCN200AT-1H24V 200W 24V Input: 200-240VAC	UWP75A-1M12V 75W 12V UWP75A-1M24V 75W 24V Input: 100-240VAC	UWP100A-1M12V 100W 12V UWP100A-1M24V 100W 24V Input: 100-240VAC	UWP150A-1M12V 150W 12V UWP150A-1M24V 150W 24V Input: 100-240VAC
UWP240A-1M12V 240W 12V/24V Input: 100-240VAC	UWP320A-1M12V 320W 12V/24V Input: 100-240VAC			

Constant Current Dimmable Driver Series

EUP10A-1HMC-1 10W (120-300mA) Input: 220-240VAC	EUP10A-1HMC-1-120 10W (120-350mA) EUP10A-1HMC-1-350 10W (350-700mA) Input: 220-240VAC	EUP10A-1HMC-300-M 10W (120-300mA) EUP10A-1HMC-700-M 10W (350-700mA) Input: 220-240VAC	EUP12A-1HMC-1 12W (200-350mA) 12W (180-300mA) EUP15A-1HMC-1 15W (350-500mA) Input: 220-240VAC	EUP12A-2HMC 12W (120-350mA) EUP20A-2HMC 20W (350-700mA) Input: 220-240VAC
EUP20A-1HMC-1 20W (350-700mA) Input: 220-240VAC	EUP12A-1HMC 12W (120-350mA) EUP20A-1HMC 20W (350-700mA) Input: 220-240VAC	EUP30A-1HMC-1 30W (550-900mA) Input: 220-240VAC	EUP40A-1HMC-1 40W (850-1200mA) Input: 220-240VAC	EUP50A-1HMC-1 50W (1050-1400mA) Input: 220-240VAC
EUP50A-1HMC-M 50W (800-1400mA) Input: 220-240VAC	EUP60A-1HMC-1 60W (1050-1400mA) Input: 220-240VAC	PUP10A-1WMC-350 10W (120-350mA) PUP10A-1WMC-700 10W (350-700mA) Input: 120-277VAC	PUP20A-1WMC 20W (350-700mA) Input: 120-277VAC	PUP40A-1WMC-850 40W (500-850mA) PUP40A-1WMC-1200 40W (850-1200mA) Input: 120-277VAC
AWS50A-1UMC-1000 50W (500-2100mA) Input: 100-277VAC	EULP50A-1H1400C-0 50W (1400mA) Input: 200-240VAC	EULP35A-1H1400C-0 35W (1400mA) Input: 200-240VAC	AWS600A-1UMC 600W (11200mA) Input: 100-240VAC	

0-10V Tunable White

Constant Voltage

LCP75A-2W24V 75W 24V Input: 120-277VAC	LCP150A-2W24V 150W 24V Input: 120-277VAC
--	--

Constant Current

EUP12A-2HMC 12W (120-350mA) 65 P	EUP20A-2HMC 20W (350-700mA) 65 P
--	--

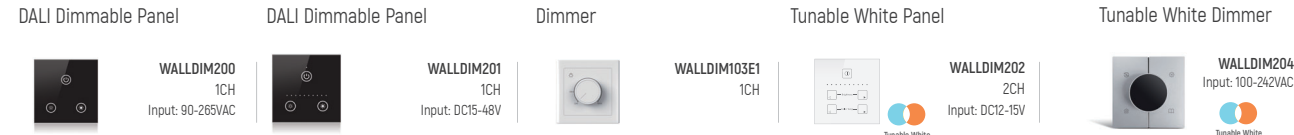
Constant Current Waterproof Driver Series

LWP13A-1H300C 13W 300mA LWP19A-1H450C 19W 450mA Input: 220-240VAC	LWP22A-1H600C 22W 600mA Input: 220-240VAC	LWP40A-1H950C 40W 950mA Input: 220-240VAC	LWP45A-1H1050C 45W 1050mA Input: 220-240VAC
---	---	---	---

Japan PSE Constant current dimmer driver



0-10V Panel Controller Series



Analog Signal Amplifier



Constant Voltage 0-10V Dimmer Series



DALI&0-10V Five-in-one Dimmable Drivers



Constant Current Dimmable Drivers



Constant Voltage Dimmable Driver



Relay Switch Controller



DALI/DMX & 0-10V Dimmable Controller



DMX Series

Constant Voltage DMX Decoder Series



Constant Current DMX Decoder Series



DMX/RDM Master Controller (Stand Alone/Software)



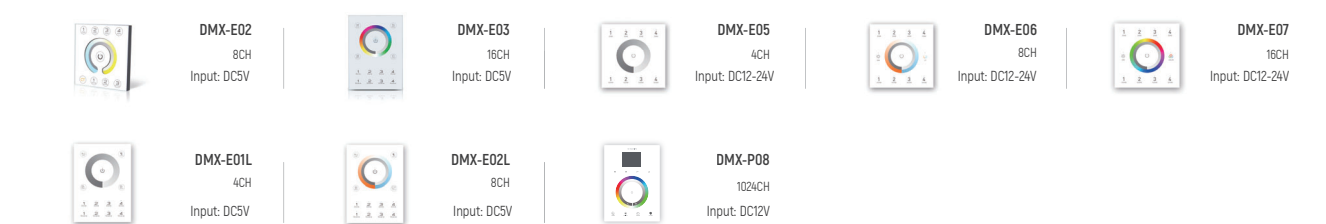
DMX 512 to 1/+10V Converter



DMX to SPI



DMX Panel Controller Series



Constant Current DMX Driver Series



Constant Voltage DMX Driver Series



Relay Switch Controller



DMX & Phase Cut Dimmable Controller



DMX & 0-10V Dimmable Controller

DMX Signal Splitter Series



Magnetic Track Drivers Series

DALI Constant Current Dimmable Driver



DALI Tunable White Drivers (DT8)



LED Constant Current Driver



0-10V Constant Current Dimmable Driver



LED Constant Current Driver

ON/OFF Constant Voltage Drivers Series



UWP Ultra-Thin Waterproof Driver Series



Ultra-Thin Grid Power Supply

UCS Ultra-Thin Grid Power Supply



DLP-B/DLPE-B Constant Voltage Driver Series



DLPE Driver Series

DUCP Waterproof Driver Series



AWS Waterproof Driver



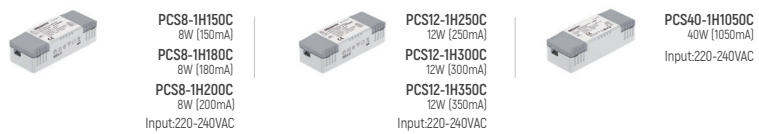
Turn on delay Driver



PCE Constant Current Driver Series



PCS Constant Current Driver Series



OWP Waterproof Driver



LED Wireless Controller Series

RGB/RGBW
 Color-Temperature
 Brightness

If the icon of the controller and the remote is the same, it means they can match together.

2.4G RGB/RGBW Remote Control Series



RC7

2.4G Color-Temperature Remote Control Series



RC6

2.4G Brightness Remote Control Series



RC5

2.4G RGB/RGBW Remote Control Series



RT7

2.4G Color-Temperature Remote Control Series



RT6

2.4G Brightness Remote Control Series



RT5

2.4G Color-Temperature Panel Series



P-S02-BT



P-S01-BT
P-S04-BT
P-S06-BT

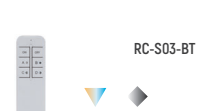
2.4G Brightness Remote Control Series



RC-S01-BT



RC-S02-BT



RC-S03-BT

2.4G RGB/RGBW Drivers



MCT309

3A*3CH
Input:DC12-24V



MCT405

5A*4CH
Input:DC12-24V



MCT408

2A*4CH
Input:DC12-24V



CT318

6A*3CH
Input:DC12-24V

2.4G Constant Current Drivers



EUP30R-1HMC-0

30W (550-900mA)
Input:220-240VAC



EUP40R-1HMC-0

40W (850-1200mA)
Input:220-240VAC



EUP19B-S2H500C

0.65A 2Channel
Input:220-240VAC



EUP44B-S2H1050C

11A 2Channel
Input:220-240VAC



DIM-S1-BT

10A 2Channel
Input:DC12-24V

Zigbee to 0-10V Controller



EUZ-2H

50mA 2CH
Input:100-240VAC

Zigbee Constant Current Dimmable Driver



EUP20Z-1HMC
20W(350-700mA)

EUP30Z-1HMC
30W(500-900mA)
Input:220-240VAC

Zigbee Constant Current Tunable White Driver



EUP40Z-1HMC
40W(850-1200mA)

EUP50Z-1HMC
50W(1050-1400mA)
Input:220-240VAC

Zigbee Constant Current Tunable White Driver



EUP12Z-2HMC
12W(120-350mA)

EUP20Z-2HMC
20W(350-700mA)
Input:220-240VAC



EUP40Z-2HMC
40W(500-800mA)
Input:220-240VAC

Zigbee Constant Voltage Tunable White Driver



LCP75Z-2W24V
75W 24V

LCP150Z-2W24V
150W 24V
Input:120-277VAC

Bluetooth Constant Current Dimmable Driver



EUP12B-1HMC
12W(120-350mA)

EUP20B-1HMC
20W(350-700mA)
Input:220-240VAC

Bluetooth Current Current Tunable White Driver



EUP12B-2HMC
12W(120-350mA)

EUP20B-2HMC
20W(350-700mA)
Input:220-240VAC

Bluetooth Constant Voltage Dimmable Driver



LCP75B-1W24V
75W 24V

LCP150B-1W24V
150W 24V
Input:120-277VAC

Bluetooth Constant Voltage Tunable White Driver

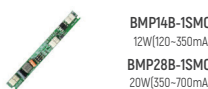


LCP75B-2W24V
75W 24V

LCP150B-2W24V
150W 24V
Input:120-277VAC

Bluetooth Magnetic suction Driver Series

Bluetooth Constant Current Dimmable Drivers



BMP14B-1SMC
12W(120-350mA)

BMP28B-1SMC
20W(350-700mA)
Input: DC42-52V

Bluetooth Constant Current Tunable White LED Drivers



BMP14B-2SMC
12W(120-350mA)
Input: DC42-52V

Notes