



Green World Technology®

LED LIGHTS.....OPENING OF A NEW ERA TOWARDS GREEN WORLD



Authorized Distributor for



EUCHIPS



Fida



LUMISEE®



**GLORY
SMART**


Authentic Source for

CREE

CREE LED PORTFOLIO




CXA 1304C
9V @ 700mA



CRI - 80/90
Size -13.35*13.35*6
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

3-8W

CXA 1304F
18V @ 450mA



CRI - 80/90
Size -13.35*13.35*6
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

8W


CXA 1304N
36V @ 200mA



CRI - 80/90
Size -13.35*13.35*6
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

8W


CMU 1003N
36V @ 200mA



CRI - 80/90/97/PRO9
Size -13.5*13.5*10
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

8W

CMB 1304N
36V @ 250mA



CRI - 80/90/97/PRO9
Size -13.5*13.5*6
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

10W


CXA 1507N
36V @ 300mA



CRI - 80/90
Size -15.85*15.85*9
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

12W


CMA 1303N
36V @ 300mA



CRI - 80/90/97/PRO9
Size -13.5*13.5*4.5
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

12W

CMU 1006N
36V @ 400mA



CRI - 80/90/97/PRO9
Size -13.5*13.5*10
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

16W

CXA 1512N
36V @ 500mA



CRI - 80/90
Size -15.85*15.85*9
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

20W


CMB 1306N
36V @ 500mA



CRI - 80/90/97/PRO9
Size -13.35*13.35*6
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

20W


CMB 1507N
36V @ 500mA



CRI - 80/90/97/PRO9
Size -15.85*15.85*9
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

20W

CMU 1010N
9V @ 700mA



CRI - 80/90/97/PRO9
Size -13.5*13.5*10
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

24W


CXA 1816N
36V @ 750mA



CRI - 80/90
Size -17.85*17.85*12
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

30W


CMB 1510N
36V @ 750mA



CRI - 80/90/97/PRO9
Size -15.85*15.85*9
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

30W

CMU 1013N
9V @ 750mA



CRI - 80/90/97/PRO9
Size -13.5*13.5*10
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

30W

CXA 1820N
36V @ 900mA



CRI - 80/90
Size -17.85*17.85*12
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

36W


CXA 2520N
36V @ 1050mA



CRI - 80/90
Size -23.85*23.85*19
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

40W

CMB 1516N
36V @ 1050mA



CRI - 80/90/97/PRO9
Size -15.85*15.85*9
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

40W



CMU 1516N
36V @ 1050mA



CRI - 80/90/97/PRO9
Size - 19.0*19.0*14.5
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

40W

CXA 2530N
36V @ 1250mA



CRI - 80/90
Size - 23.85*23.85*19
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

50W

CMB 1818N
36V @ 1250mA



CRI - 80/90/97/PRO9
Size - 17.85*17.85*12
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

50W

CMU 1519N
36V @ 1250mA



CRI - 80/90/97/PRO9
Size - 19.0*19.0*14.5
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

50W

CMU 1526N
36V @ 1600mA



CRI - 80/90/97/PRO9
Size - 19.0*19.0*14.5
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

60W

CMB 1825N
36V @ 1600mA



CRI - 80/90/97/PRO9
Size - 17.85*17.85*12
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

60W

CMB 1840N
36V @ 2000mA



CRI - 80/90/97/PRO9
Size - 17.85*17.85*12
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

76W

CMU 1532N
36V @ 2100mA



CRI - 80/90/97/PRO9
Size - 19.0*19.0*14.5
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

80W

CMB 2550N
36V @ 3000mA



CRI - 80/90/97/PRO9
Size - 23.85*23.85*19
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

100W

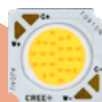
CTW 0607
36V @ 300mA



CRI - 90
Size - 13.5*13.5*6.0
Color - CCT Tunable
1800K - 4000K
2700K - 6500K

12W

CTW 0910
36V @ 600mA



CRI - 90
Size - 15.85*15.85*9
Color - CCT Tunable
1800K - 4000K
2700K - 6500K

20W

CTW 1325
36V @ 900mA



CRI - 90
Size - 19.0*19.0*13
Color - CCT Tunable
1800K - 4000K
2700K - 6500K

36W

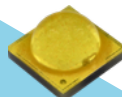
XTE
3.1V @ 1000mA



CRI - 70/80/90
Size - 3.45*3.45*3.45
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

3W

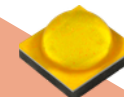
XPG3
3.1V @ 1500mA



CRI - 70/80/90
Size - 3.45*3.45*3.45
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

5W

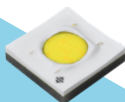
XPG4
3.1V @ 2000mA



CRI - 70/80/90/PRO9
Size - 3.45*3.45*2.0
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

6W

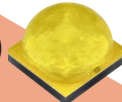
XPP
3.1V @ 2000mA



CRI - 70/80
Size - 3.45*3.45*1.05
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 5700K / 6000K

6W

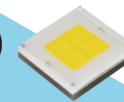
XHP35 (HI/HD)
12V @ 700mA



CRI - 70/80/90/PRO9
Size - 3.45*3.45*3.45
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

8.5W

XHP50 (HI/HD)
12V @ 1000mA



CRI - 70/80/90
Size - 4.78*4.78*5.0
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

12W

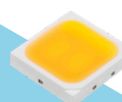
XP-GR/LR
3.1V @ 5000mA



CRI - 70
Size - 3.45*3.45*1.3
Color - 5000K / 5700K / 6000K

15W

JK3030S-Pro9
6V @ 150mA



CRI - 70/80/90/PRO9
Size - 3.0*3.0*2.6
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

1W

JK5050S
6V @ 800mA



CRI - 70/80/90
Size - 5.0*5.0*4.2
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

5W



FD COB SERIES



FD-12-15-1W
16-8V @ 150mA



CRI - 80
Size - 12*15*6.5
Color - 3000K/4000K / 6000K

1W

FD-L111-3W
9-10V @ 300mA



CRI - 80/90
Size - 13.35*13.35*7.5
Color - 2700K/ 3000K / 3500K / 4000K/5000K 6000K

3W

FD-L121-3W
9-10V @ 300mA



CRI - 80/90
Size - 13.5*13.5*11.2
Color - 2700K/ 3000K / 3500K / 4000K/5000K 6000K

3W

FD-L111-5W
15-18V @ 300mA



CRI - 80/90
Size - 13.35*13.35*7.5
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6000K

5W

FD-L121-5W
15-18V @ 300mA



CRI - 80/90
Size - 13.5*13.5*11.2
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6000K

5W

FD-L111-7W
21-24V @ 300mA



CRI - 80/90
Size - 13.35*13.35*7.5
Color - 2700K / 3000K / 3500K / 4000K/5000K 6000K

7W


FD-L121-7W
21-24V 300mA



CRI - 80/90
Size - 13.5*13.5*11.2
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

7W

FD-L111-8W
36-40V @ 200mA



CRI - 80/90
Size - 13.35*13.35*7.5
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

8W

FD-L121-10W
30-33V @ 300mA



CRI - 80/90
Size - 13.5*13.5*11.2
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

10W

FD-L121-12W
36-40V 300mA



CRI - 80/90
Size - 13.5*13.5*11.2
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

12W

FD-L131-12W
36-40V @ 300mA



CRI - 80/90
Size - 15.85*15.85*10.5
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

12W

FD-L141-18W
54-56V @ 300mA



CRI - 80/90
Size - 19*19*17
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

18W

FD-L131-20W
36-40V 500mA



CRI - 80/90
Size - 15.85*15.85*10.5
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

20W

FD-L141-24W
72-75V @ 300mA



CRI - 80/90
Size - 19*19*17
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

24W


FD-L151-30W
36-40V @ 750mA



CRI - 80/90
Size - 17.85*17.85*14
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

30W


FD-L141-30W
36-40V 750mA



CRI - 80/90
Size - 19*19*17
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

30W

FD-L181-30W
48-51V @ 600mA



CRI - 80/90
Size - 28.0*28.0*24
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

30W

FD-L151-36W
36-40V @ 900mA



CRI - 80/90
Size - 17.85*17.85*14
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

36W



FD-L171-40W
36-40V @ 1050mA



CRI - 80/90
Size - 23.85*23.85*21
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

40W

FD-L181-40W
36-40V @ 1050mA



CRI - 80/90
Size - 28.0*28.0*24
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

40W

FD-L181-45W
48-51V @ 900mA



CRI - 80/90
Size - 28.0*28.0*24
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

45W

FD-L171-50W
36-40V @ 1250mA



CRI - 80/90
Size - 23.85*23.85*21
Color - 2700K / 3000K / 3500K / 4000K / 5000K / 6500K

50W

FD-T121-7W
24V @ 300mA



CRI - 90
Size - 13.0*13.0*11.0
Color - 2700K - 5700K
CCT Tunable

7W

FD-T121-6W
36V @ 200mA



CRI - 90
Size - 13.0*13.0*6.0
Color - 2700K - 5700K
CCT Tunable

8W

FD-T121-12W
36V @ 400mA



CRI - 80/90
Size - 13.0*13.0*11.0
Color - 2700K - 5700K
CCT Tunable

12W

FD-T131-12W
36V @ 400mA



CRI - 90
Size - 16.0*16.0*10.5
Color - 2700K - 5700K
CCT Tunable

16W

FD-T131-25W
36V @ 700mA



CRI - 90
Size - 16.0*16.0*10.5
Color - 2700K - 5700K
CCT Tunable

30W

**GSCOBRGBWC
-XXXX -WH1611**
21 V @ 300mA



CRI - 90
Size - 15.85*15.85*11
Color - RGB + CCT

7W

**GSCOBRGBWC
-XXXX -WH1911**
36V @ 300mA



CRI - 90
Size - 19.0*19.0*11
Color - RGB + CCT

12W

**GSCOBRGBWC
-XXXX -WH2420**
36 V @ 600mA



CRI - 90
Size - 23.85*23.85*18.5
Color - RGB + CCT

24W



LUMISEE LED PORTFOLIO



L35C-XXX11-C1A-XXXX
2.0-2.6 V @ 700mA



CRI - 80
Size - 3.45*3.45*2.15
Color - RED

3W

LL35C-BGR13-C1A-XXXX
2.8-3.4V @ 400mA



CRI - 80/90
Size - 3.45*3.45*2.15
Color - RGB

3W

L35C-XXXX-11C1A-XXXX
3.2V @ 700mA



CRI - 80
Size - 3.45*3.45*2.15
Color - BLUE

5W

L35C-XXXX-11C1A-XXXX
3.2V @ 700mA



CRI - 80
Size - 3.45*3.45*2.15
Color - GREEN

5W

L35W-XXXX-C1A-LSSV
2.8-3.2V @ 1000mA



CRI - 80/90
Size - 3.45*3.45*2.15
Color - 2700K/ 3000K/ 3500K/ 4000K/ 5000K/ 5700K/ 6500K/ 7500K

5W

L35W-XXXXX-C1A-LSMV
2.8-3.2V @ 700mA



CRI - 80
Size - 3.45*3.45*2.15
Color - 1800K-6500K CCT

6W

L35W-XXXX-C2A-LS4V
2.8-3.2V @ 2000mA



CRI - 80/90
Size - 3.45*3.45*2.15
Color - 2700K/ 3000K/ 3500K/ 4000K/ 5000K/ 5700K/ 6500K/ 7500K

10W

L3HC-RGBXXX-14C1A-XXXX
2.8-3.2V @ 350mA



CRI - 80/90
Size - 3.45*3.45*2.15
Color - RGB+WW

4W

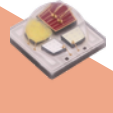
L3HC-RGBXXX-14C1A-XXXX
2.8-3.2V @ 350mA



CRI - 80
Size - 3.45*3.45*2.15
Color - RGB+WH

4W

L3HC-RGBXXX-14C2A-XXXX
2.6-3.2V @ 700mA



CRI - 80/90
Size - 3.45*3.45*2.15
Color - RBG+WW

8W

L5HC-RGBXXX-14C2A-XXX
2.8-3.2V @ 700mA



CRI - 80/90
Size - 3.45*3.45*2.15
Color - RGB+WW

8W

L35W-XXX11C2A-XXXX
2.8-3.2V @ 1000mA
(High Lumen)



CRI - 70/80/90
Size - 19*19*17
Color - 2700K/ 3000K/ 3500K/ 4000K/ 5000K/ 5700K/ 6500K/ 7500K

5W

L35W-XXX11C2A-XXXX
2.8-3.2V @ 2000mA
(High Lumen)



CRI - 70/80/90
Size - 15.85*15.85*10.5
Color - 2700K/ 3000K/ 3500K/ 4000K/ 5000K/ 5700K/ 6500K/ 7500K

8W

Authorized Distributor for LUMISEE



DALI DIMMING DIMMABLE DRIVER SERIES
DALI 2.0 CONTANT CURRENT DRIVERS DT6



DESCRIPTION

- Single channel output, Output current level selectable by dip S.W.
- Meet Dali protocol IEC 62386-207
- Efficiency 80-88%
- High Power PF > 0.95
- Support Touch Dim (Push Dim) function
- Built-in active pfc function
- Dimming effect smooth, No flicker
- Protection: Short Circuit, Over Load, No Load
- Suitable for indoor led lighting application such as Down Light, Spot Light and so on

PART NO	OUTPUT VOLTAGE (Vdc)	OUTPUT CURRENT CHANNEL (mA)	OUTPUT WATTAGE (W)
EUP10D-1HMC-0	9 - 40	120 / 180 / 240 / 300mA*1	10
EUP12D-1HMC-0	9 - 40	200 / 250 / 300 / 350mA*1	12
EUP20D-1HMC-0	9 - 40	350 / 500 / 550 / 700mA*1	20
EUP30D-1HMC-0	9 - 45	550 / 600 / 650 / 700 mA*1	30
EUP40D-1HMC-0	9 - 45	750 / 800 / 850 / 900 / 850 / 900 / 950 / 1000 / 1050 / 1100 / 1200mA*1	40



DALI CONTANT VOLTAGE DRIVERS DT6

DESCRIPTION

- Single Channel constant voltage output, 1A to 17A
- Meet Dali protocol IEC 62386
- Efficiency 85-90%
- High Power PF > 0.95
- Support Touch Dim Function
- Dimming Effect Smooth, No Flicker
- Over Temperature Protection
- Short circuit protection, Overload protection
- IP20, Suitable for Indoor Led, Lighting application



PART NO	OUTPUT VOLTAGE (VDC)	OUTPUT CURRENT CHANNEL(mA)	OUTPUT WATTAGE (W)
EUP75D-1H12V-0	12	6.2A*1	75
EUP75D-1 H24V-0	24	3.1A*1	75
EUP200AD-1H12V-0	12	17A*1	200
EUP200AD-1 H24V-0	24	8.3A*1	200
LCP40AD-1H 12V-0	12	3.35A*1	40
LCP40AD-1H 24V-0	24	1.66A*1	40
LCP75AD-1H 12V-0	12	6.2A*1	75
LCP75AD-1 H24V-0	24	3.1A*1	75
LCP120AD-1H12V-0	12	10A*1	120
LCP150AD-1 H24V-0	24	6.25A*1	150
LCP240AD-1 H24V-0	24	10A*1	240
LCP320AD-1 H24V-0	24	13.3A*1	320



www.euchips.com

Authorized Distributor for **EUCHIPS**

DALITUNABLE WHITE SERIES
CONSTANT CURRENT TUNABLE WHITE SERIES DT8



DESCRIPTION

- Two Channel Output, Output Current Level Selectable By Dip S.w.
- Meet Dali Protocol IEC 62386-209
- Efficiency 80-88%
- High Power PF > 0.95
- Support Touch Dim Function
- Built -in Active Pfc Function
- Dimming Effect Smooth, No Flicker
- Protection: Short Circuit, Over Load, Over Temperature
- Suitable For Indoor Led Lighting Application such as Down Light, Panel Light and so on

PART NO	OUTPUT VOLTAGE (Vdc)	OUTPUT CURRENT CHANNEL (mA)	OUTPUT WAT TA G E (W)
EUP12D-2HMC-0	9 - 42	120 / 150 / 180 / 200mA* 240 / 270 / 300 / 350	12
EUP20D-2HMC-0	9 - 42	350 / 400 / 450 / 500mA* 600 / 650 / 700mA*2	20
EUP40D-2HMC-0	9 - 42	500 / 600 / 700 / 800mA*2	34
EULP50D-2HMC-0	9 - 45	900/1050/1200/1400 mA*2	50
EULP85D-2HMC	20 - 52	1100/1200/1300/1400/1500 1600/1700/1800mA*2	85



CONSTANT VOLTAGE TUNABLE WHITE SERIES DT8

DESCRIPTION

- Two Channel Of Constant Voltage Output
- Meet Dali Protocol IEC 62386 DT8
- Efficiency 90-92%
- High Power PF > 0.95-0.98
- High Input Voltage Of 120vac - 270vac
- Dimming Effect Smooth, No Flicker
- Overload Protection, Over Voltage Protection, Short Circuit Protection
- IP20, Suitable for Indoor Led, Lighting Application



PART NO	OUTPUT VOLTAGE (Vdc)	OUTPUT CURRENT CHANNEL (mA)	OUTPUT WAT TA G E (W)
LCP75D-2W12V	12V	6.25A*2	75
LCP75D-2W24V	24V	3.125A*2	75
LCP150D-2W12V	12V	12.5A*2	150
LCP150D-2W24V	24V	6.25A*2	150



www.euchips.com

Authorized Distributor for **EUCHIPS**

DALI MASTER CONTROLLER DALI 130

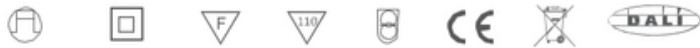


TECHNICAL PARAMETERS

INPUT VOLTAGE	:	220-240VAC
INPUT FREQUENCY	:	50/60 HZ
OUTPUT VOLTAGE	:	16V+5%
OUTPUT CURRENT	:	250MA
OUTPUT POWER	:	4W
PRODUCT SIZE	:	111*35*67*MM (L*W*H)

DESCRIPTION

- Meet Dali Protocol Iec62386
- Output Current Up To 250ma Max
- Support Two Installation Methods Of Rail And Screw Fixing
- Support Over Current Protection
- Led Indicator Light Indicate Status



TUNABLE WHITE DALI DIMMER DALI-CCT



DESCRIPTION

- Complies With Dali Protocol Standard Iec62386 Used To
- Adjust Brightness And Color Temperature Of Lamps With Dali Interface
- Can Save Basic Brightness And Startup Brightness.
- Can Be Installed In Standard Din 49073 Electrical Box.

TECHNICAL PARAMETERS

DALI DIMMER	:	CCT TUNABLE
INPUT VOLTAGE	:	110-240VAC
POWER CONSUMPTION	:	<0.2
DIMENSION	:	86*86*57.5MM



www.euchips.com

Authorized Distributor for  **EUCHIPS**

DALI CONTROL PANEL

DALI-P02



TECHNICAL PARAMETERS

TOUCH PANEL : DALI DIMMABLE SWITCH
INPUT VOLTAGE : SUPPLIED VIA DALI BUS
POWER CONSUMPTION : <0.2
CONTROL SIGNAL : DALI SIGNAL
PRODUCT SIZE : 86*86*10MM (L*W*H)

DESCRIPTION

- Meet Dali Standard Protocol Iec60929/iec62386
- Support Broadcast Control Adjust The Brightness Of The Lamp
- Support Upto 3 Groups Control Individually
- Support Upto 4 Scenes Control Individually Use Blue Led Button Indicator, Easy To Use. Can Support Many Standard Electrical Wall Box Glass Panel, Fashion Style Start Group And Start Scene
- Can Be Set By Dip- Switch In Back Side Can Choose White Or Black According To Personal Preference.



DALI TUNABLE WHITE PANEL

DALI-P03



DESCRIPTION

- Supports Dali Type 8 Colour Temperature
- Supports Broadcast Control
- Adjust The Brightness And Color Temperature Of The Lamp
- Save And Call Up To 4 Scenes
- Group Serial Number Can Be Freely Set By Dip Switch
- Use Blue Led Button Indicator, Easy To Use.
- Can Support Many Standards Electrical Wall Box Glass Panel, Fashion Style.

TECHNICAL PARAMETERS

TOUCH PANEL: INPUT TUNABLE WHITE
VOLTAGE: SUPPLIED VIA DALI BUS
POWER <0.2
CONSUMPTION: DALI SIGNAL
CONTROL SIGNAL: 86*86*10MM (L*W*H)
PRODUCT SIZE:



www.euchips.com

Authorized Distributor for **EUCHIPS**

PHASE CUT DIMMING DRIVER SERIES
CONSTANT CURRENT DIMMABLE DRIVERS



DESCRIPTION

- Single Channel Output
- Multi-current Selection
- Smooth Dimming Curve
- Output Short-circuit Protection, Overcurrent Protection
- Excellent Compatibility With Major Brand Control System
- Built-in Mcu (micro Controller Unit), Support Both Log Curves And Linear Dimming (switchable)
- Dimming Depth 1%, Dimming Range 1% To 100%
- Load Range 10%-100%
- Support Leading Edge (phase-cut) And Trailing Edge (elv)

PART NO	OUTPUT VOLTAGE (Vdc)	OUTPUT CURRENT CHANNEL (mA)	OUTPUT WATTAGE (W)
EUP10T-1HMC-0	9 – 40	120/180/240/300mA*1	10
EUP12T-1HMC-0	9 – 40	200/250/300/350mA*1	12
EUP20T-1HMC-0	9 – 40	350/400/450/500/550/600/650/700mA*1	20
EUP30T-1HMC-0	9 – 40	550/600/650/700/750/800/850/900mA*1	30



CONSTANT VOLTAGE DIMMABLE DRIVERS

DESCRIPTION

- Smooth Dimming Curve, No Flicker
- Excellent Compatibility With Major Brand Control System
- Controlled By Pwm (pulse-width Modulation), Not Change Color Rendering Index
- Built-in Mcu (micro Controller Unit), Support Both Logarithmic Curves And Linear Curves Dimming Customizable
- Dimming Depth 1%, Dimming Range 1% To 100%
- No Minimum Load
- Support Leading Edge (phase-cut) And Trailing Edge (elv)



PART NO	OUTPUT VOLTAGE (Vdc)	OUTPUT CURRENT CHANNEL (mA)	OUTPUT WATTAGE (W)
LCP75T-1H12V	12	6.25A*1	75
LCP75T-1H24V	24	3.1A*1	75
LCP150T-1H12V	12	12.5A*1	150
LCP150T-1H24V	24	6.25A*1	150



www.euchips.com

Authorized Distributor for **EUCHIPS**

PHASE CUT / ELV DIMMER

WALLDIM105E1



TECHNICAL PARAMETERS

MODE	:	PHASE-CUT
INPUT VOLTAGE	:	220-240VAC
LOAD RANGE	:	4 - 500
PRODUCT SIZE	:	86*86*42MM (L*W*H)

DESCRIPTION

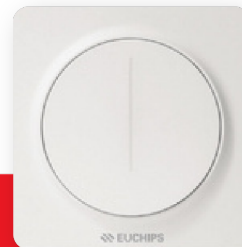
- Support Leading Edge (phase Cut) And Trailing Edge (elv) Dimming
- Power Supply, Incandescent, Etc. High Flame Retardant Material,
- High Temperature Resistance Impact Elegant, Easy To Operate, With
- Fashionable And Elegant Appearance Can Directly Replace The
- Existing Wall Switch Compatible With Euchips Drivers, Smooth
- Dimming Curve And No Flicker Convenient Wiring Without Removing
- Shell, Compatible Electric Box For Countries
- Multi-function And Support Leading Edge (phase-cut) And Trailing Edge (elv) Dimming



WALLDIM109W

DESCRIPTION

- Excellent Design And Quality Materials Ensure Long-term, Stable And Reliable Service For Users
- Optimized Dimming Algorithm Maximizes Light Compatibility And Does Not Flicker At Any Brightness
- Remote Control Via App
- Stepless Touch Dimming Easy And Smooth Brightness Adjustment
- The Design Of Electronic Buttons At Industrial Standard Level Can Provide The Best Feedback To Users



TECHNICAL PARAMETERS

MODE	:	PHASE-CUT
INPUT VOLTAGE	:	110-240VAC
INDUCTANCE LOAD	:	LED 220 INCANDESCENT LAMP 300
STAND BY POWER	:	< 0.5 W
DIMENSION	:	86*86*43MM (L*W*H)



www.euchips.com

Authorized Distributor for  **EUCHIPS**

DMX DECODERS



PX707

TECHNICAL PARAMETERS

CHANNELS INPUT :	4 Channels
VOLTAGE OUTPUT :	12-50v Dc
VOLTAGE OUTPUT :	1- 42 V Dc
CURRENT :	200 To 1600 mA Per Channel
OUTPUT POWER :	67w / Ch Max 240w
PROTECTION :	Short Circuit Protect, Over Current Temperature Protect
SIZE :	Dimension 135 (L) x 69(W) x 36 (H) mm

DESCRIPTION

- DMX512/RDM Constant Current Decoder
- 4 Output Channels, output current 200 to 1600mA per channel
- Can easily set DMX address by button
- Can easily set output current each channel
- With the light color selected mechanism and be able to control the light with 1-4 colors
- 8 Bit/16 Bit level brightness, full-color control
- Suitable for buildings, hotels, KTV, home and other places
- Flicker free
- Operation Temperature -20-50 °C

DESCRIPTION

- DMX512/RDM Constant Current Decoder
- 4 Output Channels, output current 100 to 900mA per channel
- Can easily set DMX address by button
- Can easily set output current each channel
- With the light color selected mechanism and be able to control the light with 1-4 colors
- 8 B/16 Bit level brightness, full-color control
- Suitable for buildings, hotels, KTV, home and other places
- Flicker free
- Operation Temperature -20-50 °C



PX709

TECHNICAL PARAMETERS

CHANNELS INPUT :	4 Channels
VOLTAGE OUTPUT :	12-50 V DC
VOLTAGE OUTPUT :	1- 42 V DC
CURRENT :	100 To 900 mA Per Channel
OUTPUT POWER :	37.5W / 4 CH MAX. 150W
PROTECTION :	Short Circuit Protect, Over Current Temperature Protect
SIZE :	Dimension 116 (L) x 54 (W) x 35 (H) mm

DESCRIPTION

- The product has 4 channels output. The maximum 6A current per channel and the total power up to 576W
- Set the address with the dial switch, and the operation is simple and quick.
- Euro terminal blocks and RJ45 two DMX interfaces are provided to improve signal transmission efficiency and anti-interference capability.
- With the RDM remote management protocol, the RDM master can browse and set the parameters, the DMX address modification, the device identification and other operations through the RDM master control.
- It has the functions of short-circuit, over-temperature, overload automatic protection and recovery.
- Fast self-test function



PX0406

TECHNICAL PARAMETERS

INPUT SIGNAL :	DMX 512 /RDM
DMX INTERFACE :	RJ 45, green terminal
INPUT VOLTAGE :	12 - 24 V DC
OUTPUT :	6A * 4 CH
OUTPUT POWER :	288 W (12V) / 576W (24V)
SIZE :	Dimension 140 (L) x 50 (W) x 26 (H) mm



www.euchips.com

Authorized Distributor for  **EUCHIPS**

DMX DECODERS



PX0408 WP

TECHNICAL PARAMETERS

INPUT SIGNAL : DMX 512 /RDM
DMX INTERFACE : RJ 45, green terminal
INPUT VOLTAGE : 12 - 24 V DC
OUTPUT : 8A * 4 CH
OUTPUT POWER : 384 W (12V) / 768W (24V)
SIZE : Dimension 148 (L) x 68 (W) x 36 (H) mm

DESCRIPTION

- The product has 4 channels output. The maximum 8A current per channel and the total power up to 768W
- DMX address can be flexibly set via buttons.
- Euro terminal blocks and RJ45 two DMX interfaces are provided to improve signal transmission efficiency and anti-interference capability.
- With the RDM remote management protocol, the RDM master can browse and set the parameters, the DMX address modification, the device identification and other operations through the RDM master control.
- It has the functions of short-circuit, over-temperature, overload automatic protection and recovery.
- Fast self-test function
- Waterproof housing design with IP65 rating.

DMX SPLITTER

DESCRIPTION

- DMX 102 special digital signal splitter distribution device for DMX 512 digital lighting controller.
- Signal multiplication and signal distributed output by 2 channels.
- High Voltage isolation technique.



DMX 102

TECHNICAL PARAMETERS

PROTOCOL : DMX512 - RJ 485 interface
DMX CHANNELS : 2 Channel 12V DMX signal amplifier
POWER SUPPLY : 12V - 24 VAC/DC
PRODUCT SIZE : 151*90*40 (L*W*H)



DMX 108

TECHNICAL PARAMETERS

INPUT SIGNAL INTERFACE : 3-Pin gold plated XLR male & female parallel sockets
OUTPUT SIGNAL INTERFACE : 3-Pin gold plated XLR female parallel socket
INPUT POWER : 90V - 240VAC
FREQUENCY : 50 HZ - 60HZ
PRODUCT SIZE : 483*255*45 (L*W*H)

DESCRIPTION

- DMX 108 is a digital signal splitter dedicated to the DMX512 digital lighting controller signal shaping and amplification.
- High Voltage isolation technique in various in-out interfaces.





www.euchips.com

Authorized Distributor for  **EUCHIPS**

SIGNAL CONVERTER
PX 24601



TECHNICAL PARAMETERS

INPUT SIGNAL	:	DMX512
INPUT VOLTAGE	:	12-24
OUTPUT SIGNAL	:	SPI
PRODUCT SIZE	:	167*51*24.50 (L*W*H)

DESCRIPTION

- Euchips Signal Converter Can Transfer Them To Same Signal.
- Meet Dmx512(1990) Protocol.
- Support Spi Chip WS2811B, WS2811F, WS2812, LPD6803, MBI6020, UCS2903 Etc.

DMXCONTROLLER PANEL

DESCRIPTION

- Meets Dm512 (1990) International Standard Protocol
- High Precise Touch Sensitive Keys And Dimming Ring
- Power Cut Memory Function
- Rgbw4 Channels Dimming
- Built-in 32 Color Modes



DMX-E03

TECHNICAL PARAMETERS

PROTOCOL	:	DMX512 (1990) 16 16
DMX CHANNELS	:	5 RGBW ADJUST
SCENE	:	146*106*11 (L*W*H)
INPUT VOLTAGE	:	
DIMMER	:	
PRODUCT SIZE	:	



X SERIES MASTER CONTROLLERS



DMX-X03

TECHNICAL PARAMETERS

INPUT VOLTAGE	:	5
PROTOCOL VDC	:	DMX512 (1990)
SOFTWARE	:	EUCHIPS X-DMX
PRODUCT SIZE	:	130*93*39*MM (L*W*H)

DESCRIPTION

- Meets Dmx512/1990
- 1024 Dmx Channels.control 340 Rgb Fixtures
- Real Time Clock And Calender 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



www.euchips.com

Authorized Distributor for  **EUCHIPS**

SMART DRIVER DATASHEET
SMART RF/Bluetooth CC DRIVER



DESCRIPTION

- APP control for Bluetooth Mesh
- High Power Factor PF > 0.8
- Efficiency 80%
- Control via Remote
- Over Voltage Protection
- Short Circuit Protection
- Size : 105* 35* 24

PART NO	OUTPUT VOLTAGE (Vdc)	Output Current	Output Wattage (W)
WDF8-BL-200CW	9 - 40	200mA	8
WDF12-BL-300CW	9 - 40	300mA	12
WDF15-BL-350CW	9 - 40	350mA	15

SMART RF/Bluetooth CC DRIVER

DESCRIPTION

- APP control for Bluetooth Mesh
- High Power Factor PF > 0.8
- Efficiency 80%
- Control via Remote
- Over Voltage Protection
- Short Circuit Protection
- Size: 140*35* 24



PART NO	OUTPUT VOLTAGE (Vdc)	Output Current	Output Wattage (W)
WDF18-BL-450CW	9 - 40	450mA	18
WDF24-BL-300CW	50 - 80	300mA	24
WDF24-BL-600CW	9 - 40	600mA	24
WDF28-BL-750CW	9 - 40	750mA	28
WDF36-BL-900CW	9 - 40	900mA	36

SMART RF SLIM/Bluetooth CC DRIVER



DESCRIPTION

- APP control for Bluetooth Mesh
- High power factor - 0.8
- Control via Remote
- Size: 120* 22* 17
- Size: 160* 34* 20
- Short Circuit Protection

PART NO	OUTPUT VOLTAGE (Vdc)	Output Current	Output Wattage (W)
WDF8 -TH-BL-2	9 - 40	180 mA	8
WDF10-TH-BL-2	9 - 40	250 mA	10
WDF 8-12-TH-BL-2	9 - 40	150/200/250/300mA	12
WDF 12-18-TH-BL-2	9 - 40	280/320/360/400mA	18

DESCRIPTION

- APP control for Bluetooth Mesh
- High Power Factor PF > 0.8
- Efficiency 80-%
- Control via Remote
- Over Voltage Protection
- Short Circuit Protection
- Size: 140*35* 24



PART NO	OUTPUT VOLTAGE (Vdc)	Output Current	Output Wattage (W)
WDF8-BL-200CWRGB	9 - 40	200mA	8
WDF8-BL-300CWRGB	9 - 40	300mA	12
WDF8-BL-600CWRGB	9 - 40	600mA	24



SMART DRIVER DATASHEET
SMART RF/BLUETOOTH CCT CV DRIVER



DESCRIPTION

- APP control for Bluetooth Mesh
 - High Power Factor PF > 0.8
 - Over Voltage Protection
 - Short Circuit Protection
 - Control via Remote
- Size : 105* 35* 24

PART NO	OUTPUT VOLTAGE (Vdc)	Output Current	Output Wattage (W)
WVL-10012-BL-CW	12	8.3mA	100
WVL-10024-BL-CW	24	4.15mA	100
WVL-20012-BL-CW	12	16.6mA	200
WVL-20024-BL-CW	24	8.35mA	200

SMART RGB + CCT CV DRIVER

DESCRIPTION

- APP control for Bluetooth Mesh
 - High Power Factor PF > 0.8
 - Over Voltage Protection
 - Short Circuit Protection
 - Control via Remote
- Size: 263*50* 25



PART NO	OUTPUT VOLTAGE (Vdc)	Output Current	Output Wattage (W)
WVL-S10024D-BL-CWRGB	24	4.15mA	100
WVL-S20024D-BL-CWRGB	24	8.33mA	200

Low voltage magnetic track lamp
Built in Driver



DESCRIPTION

- APP control for Bluetooth Mesh
 - Input Voltage 48V
 - Efficiency 80%
 - Control via Remote
- Size: 128*13.6

PART NO	OUTPUT VOLTAGE (Vdc)	Output Current	Output Wattage (W)
WDC20D12-BL300CW	15 - 40	290mA	12
WDC20D18-BL-400CW	15 - 40	450mA	18



- Use your phone to scan the QR code or search "eControl Home" in App store or Google play to download the App.
- Open Bluetooth & the app, then follow the instructions to add the lamp to Bluetooth Smart Light, No Network, No registration
- The App works on IOS 11.0 / Android 6.0 & above

Authorized Distributor for Glory Smart





www.gworld.co.in

REGD. OFF :10, Saraswati Bhavan , Shop No. 10, 1st Floor,
Shamrao Vithal Marg, Lamington Road,
Grant Road (E), Mumbai - 400 007.
Tel. : 91-22-6633 8594, 2389 6754 / + 91- 98209 49647
Email : info@gworld.co.in