



Authorized Distributor for







Authentic Source for



## **CREE LED PORTFOLIO**



**PART NO** SPECIFICATION WATTAGE CHA 0304F 21V @ 250mA SIZE / LES mm | CRI 80/90/97 13.5\*13.5\*3.3 COLOUR 2700K / 3000K / 3500K / 4000K

PART NO | SPECIFICATION CXA 1304C | 9V @ 700mA **WATTAGE** 6W SIZE / LES mm | CRI 80/90 13.25\*13.25\*6 COLOUR 2700K / 3000K / 3500K / 4000K

5000K / 6500K

PART NO **SPECIFICATION** WATTAGE CXA 1304F 18V @ 450mA SIZE / LES mm | CRI 80/90 13.25\*13.25\*6 COLOUR 2700K / 3000K / 3500K / 4000K 5000K / 6500K

SPECIFICATION | PART NO WATTAGE CXA 1304N | 42V @ 200mA SIZE / LES mm | CRI 80/90 13.25\*13.25\*6 COLOUR 2700K / 3000K / 3500K / 4000K 5000K / 6500K

PART NO | SPECIFICATION WATTAGE CMU 1003N 36V @ 200mA 8W SIZE / LES mm | CRI 80/90/97 13.5\*13.5\*10.0 2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K

PART NO | SPECIFICATION CHA 0410D | 12V @ 700mA WATTAGE SIZE / LES mm | CRI 80/90/97 13.5\*13.5\*4.2 2700K / 3000K / 3500K / 4000K

PART NO CHA 0410N SPECIFICATION 36V @ 250mA WATTAGE SIZE / LES mm |CRI 80/90/97 13.5\*13.5\*4.2 COLOUR 2700K / 3000K / 3500K / 4000K

SPECIFICATION WATTAGE CMA 1303C 9V @ 1250mA 12W SIZE / LES mm | CRI 80/90/97 13.35\*13.35\*4.5 COLOUR 2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K

PART NO | SPECIFICATION CMA 1303F | 18V @ 600mA WATTAGE 12W SIZE / LES mm | CRI 80/90/97 13.35\*13.35\*4.5 COLOUR 2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K

SPECIFICATION WATTAGE CMA 1303N 36V @ 300mA SIZE / LES mm | CRI 80/90/97 13.35\*13.35\*4.5 COLOUR 2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K

PART NO **SPECIFICATION** WATTAGE CXA 1507N | 36V @ 300mA SIZE / LES mm | CRI 80/90 15.85\*15.85\*9 COLOUR 2700K / 3000K / 3500K / 4000K 5000K / 6500K

SPECIFICATION PART NO WATTAGE CMU 1006N 36V @ 400mA 16W SIZE / LES mm | CRI 80/90/97 13.5\*13.5\*10 COLOUR 2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K

SPECIFICATION | WATTAGE **PART NO** CHA 0612F 18V @ 1050mA SIZE / LES mm | CRI 80/90/97 13.5\*13.5\*6.0 **COLOUR** 2700K / 3000K / 3500K / 4000K

PART NO | SPECIFICATION OF SHARE OF SHA SPECIFICATION WATTAGE SIZE / LES mm | CRI 80/90/97 13.5\*13.5\*6.0 COLOUR 2700K / 3000K / 3500K / 4000K

PART NO SPECIFICATION WATTAGE CMA 1306C 9V @ 2000mA SIZE / LES mm | CRI 80/90/97 13.35\*13.35\*6 COLOUR 2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K

**PART NO** SPECIFICATION | WATTAGE 18V @ 1050mA CMA 1306F SIZE / LES mm | CRI 80/90/97 13.35\*13.35\*6 COLOUR 2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K

CMA 1306N 36V @ 500mA 20W SIZE / LES mm | CRI 80/90/97 13.35\*13.35\*6 COLOUR 2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K

**SPECIFICATION** 

PART NO

WATTAGE

PART NO | SPECIFICATION WATTAGE CXA 1512N | 36V @ 500mA 20W SIZE / LES mm | CRI 80/90 15.85\*15.85\*9 COLOUR 2700K / 3000K / 3500K / 4000K 5000K / 6500K

SPECIFICATION WATTAGE **PART NO** CMU 1010N | 36V @ 600mA 24W SIZE / LES mm | CRI 80/90/97 13.5\*13.5\*10 COLOUR 2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K

PART NO | SPECIFICATION CMU 1013N 36V @ 750mA WATTAGE 30W SIZE / LES mm | CRI 80/90/97 13.5\*13.5\*10 2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K

PART NO SPECIFICATION
CXA 1816N 36V @ 750mA WATTAGE 30W SIZE / LES mm | CRI 80/90 17.85\*17.85\*12 COLOUR 2700K / 3000K / 3500K / 4000K 5000K / 6500K

PART NO

WATTAGE **SPECIFICATION** 

CXA 1820N 36V @ 900mA SIZE / LES mm | CRI 80/90 17.85\*17.85\*12

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6500K



CHA 0825N | 36V @ 1050mA SIZE / LES mm | CRI 80/90/97

19.0\*19.0\*8.5

COLOUR 2700K / 3000K / 3500K / 4000K



WATTAGE

PART NO **SPECIFICATION** CMU 1516N 36V @ 1050mA

SIZE / LES mm II CRI 80/90/97 19.0\*19.0\*14.5

COLOUR

2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K



WATTAGE

WATTAGE

**SPECIFICATION** CXA 2520N 36V @ 1050mA

SIZE / LES mm | FD 80/90 23.85\*23.85\*19

COLOUR

2700K / 3000K / 3500K /4000K 5000K / 6500K



WATTAGE

**PART NO** 

PART NO

**I SPECIFICATION** CXA 1830N | 36V @ 1250mA

SPECIFICATION

| SPECIFICATION

SIZE / LES mm | CRI 80/90 17.85\*17.85\*12

**COLOUR** 

2700K / 3000K / 3500K / 4000K 5000K / 6500K



WATTAGE

**SPECIFICATION** CMU 1519N 36V @ 1250mA

SIZE / LES mm | CRI 80/90/97 17.85\*17.85\*14.5

COLOUR

2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K



PART NO

**SPECIFICATION** CXA 2530N 36V @ 1400mA

WATTAGE

CMU 1526N | 36V @ 1700mA SIZE / LES mm | CRI 80/90/97

COLOUR

19.0\*19.0\*14.5

PART NO

2200K / 2700K / 3000K / 3500K 4000K / 5000K / 6500K



WATTAGE

PART NO **SPECIFICATION** CXA 2540N | 36V @ 1750mA

SIZE / LES mm | CRI 80/90 23.85\*23.85\*19

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6500K



WATTAGE

WATTAGE

**COLOUR** 

**PART NO** 

CMU 1532N

19.0\*19.0\*14.5

23.85\*23.85\*19

2700K / 3000K / 3500K / 4000K 5000K / 6500K

SIZE / LES mm | CRI 80/90/97

2200K / 2700K / 3000K / 3500K

4000K / 5000K / 6500K

SIZE / LES mm | CRI 80/90

80W

WATTAGE

PART NO CXA 3050N SPECIFICATION 36V @ 2100mA

SIZE / LES mm | CRI 80/90

27.35\*27.35\*23

COLOUR 2700K / 3000K / 3500K / 4000K 5000K / 6500K



WATTAGE

PART NO SPECIFICATION XP-E2 3.1V @ 700mA

SIZE / LES mm | CRI 70/80/90

3.45\*3.45\*1.84

2700K / 3000K / 3500K / 4000K 5000K / 6500K

**SPECIFICATION** 

12V @ 700mA

**PART NO** 

COLOUR

**SPECIFICATION** WATTAGE 3.1V @ 1000mA

SPECIFICATION

36V @ 2100mA

SIZE / LES mm | CRI 70/80/90 3.45\*3.45\*2.0

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6500K



PART NO XP-G3

**SPECIFICATION** 3.1V @ 1500mA

SIZE / LES mm | CRI 70/80/90 3.45\*3.45\*2.0

COLOUR

1800K / 2200K / 2700K / 3000K 3500K / 4000K / 5000K / 6500K



WATTAGE

3.45\*3.45\*2.0

PART NO

2700K / 3000K / 3500K / 4000K 5000K / 6500K



8.5W

WATTAGE

PART NO XHP 50 (6V)

**SPECIFICATION** WATTAGE 6V @ 2000mA

SIZE / LES mm | CRI 70/80/90 5.0\*5.0\*2.78

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6500K



WATTAGE

PART NO | SPECIFICATION XHP 50 (12V) | 12V @ 1000mA

SIZE / LES mm | CRI 70/80/90 5.0\*5.0\*2.78

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6500K



**WATTAGE** 

WATTAGE

PART NO | SPECIFICATION AHP 70 (6V) 4000mA

SIZE / LES mm | CRI 70/80/90

7.0\*7.0\*3.9 COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6500K



WATTAGE

PART NO

SPECIFICATION

XHP 70 (12V) 12V @ 2000mA

SIZE / LES mm | CRI 70/80/90 7.0\*7.0\*3.9

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6500K



PART NO XML

**SPECIFICATION** 3.1V @ 2500mA

SIZE / LES mm | CRI 70/80/90 5.0\*5.0\*3.02

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6500K



XML RGBW | 3.1V @ 1500mA SIZE / LES mm CRI 70/80/90 5.0\*5.0\*3.02

PART NO

COLOUR **RGBW** 



SPECIFICATION | WATTAGE

PART NO | SPECIFICATION GWT-1616

24V @ 750mA SIZE / LES mm | CRI 80/90 15.85\*15.85\*9

**COLOUR CCT TUNABLE** 2700K - 5700K



WATTAGE

GWT-1818 **SPECIFICATION** 36V @ 750mA

SIZE / LES mm | CRI 80/90 17.85\*17.85\*12

**COLOUR CCT TUNABLE** 2700K - 5700K



WATTAGE

PART NO SPECIFICATION WATTAGE JK 3030 6V @ 150mA

SIZE / LES mm | CRI 70/80/90 3.0\*3.0\*5.0

COLOUR

2700K / 3000K / 3500K/ 4000K 5000K / 6500K



Authentic Source for **CREE** 



## FD COB SERIES



PART NO

COLOUR

13.5\*13.5\*11.2

PART NO SPECIFICATION | WATTAGE FD-12-15-1W 6-8V @ 150mA 1W

SPECIFICATION

SIZE / LES mm | CRI 80 12\*15\*6.5

COLOUR

3000K / 4000K / 6000K



WATTAGE

PART NO | SPECIFICATION FD-L121-5W | 15-18V @ 300mA

2700K / 3000K / 3500K / 4000K

PART NO | SPECIFICATION | P-10V @ 300mA

SIZE / LES mm | CRI 80/90

13.35\*13.35\*7.5

COLOUR

5000K / 6000K

SIZE / LES mm | CRI 80/90 13.5\*13.5\*11.2

**COLOUR** 

2700K / 3000K / 3500K / 4000K 5000K / 6000K

WATTAGE 5W

**WATTAGE** 

3W



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

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

SIZE / LES mm | CRI 80/90

2700K / 3000K / 3500K / 4000K 5000K / 6000K

**SPECIFICATION** 

SIZE / LES mm | CRI 80/90

13.35\*13.35\*7.5

COLOUR 2700K / 3000K / 3500K / 4000K 5000K / 6000K



WATTAGE

WATTAGE

3W

**PART NO** FD-L121-7W

**COLOUR** 

SPECIFICATION | WATTAGE 21-24V @ 300mA

SIZE / LES mm CRI 80/90

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

SIZE / LES mm | CRI 80/90

2700K / 3000K / 3500K / 4000K 5000K / 6000K

13.5\*13.5\*11.2

13.35\*13.35\*7.5

COLOUR 2700K / 3000K / 3500K / 4000K 5000K / 6000K



PART NO **|SPECIFICATION** FD-L111-8W 36-40V @ 200mA

SIZE / LES mm | CRI 80/90 13.35\*13.35\*7.5

**COLOUR** 

2700K / 3000K / 3500K / 4000K 5000K / 6000K

WATTAGE



PART NO **SPECIFICATION** FD-L121-10W 30-33V @ 300mA

SIZE / LES mm CRI 80/90

13.5\*13.5\*11.2

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6000K



WATTAGE

**WATTAGE** 

10W

SPECIFICATION WATTAGE FD-L121-12W | 36-40V @ 300mA |

SIZE / LES mm | CRI 80/90

13.5\*13.5\*11.2

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6000K



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

| SPECIFICATION

SIZE / LES mm CRI 80/90 15.85\*15.85\*10.5

**COLOUR** 

PART NO

2700K / 3000K / 3500K / 4000K 5000K / 6000K

12W

**WATTAGE** 



FD-L141-18W 54-56V @ 300mA SIZE / LES mm CRI 80/90

| SPECIFICATION

2700K / 3000K / 3500K / 4000K 5000K / 6000K



18W

**PART NO** 

SPECIFICATION WATTAGE 1 20W

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

SIZE / LES mm CRI 80/90

15.85\*15.85\*10.5

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6000K



PART NO | SPECIFICATION | 72-75V @ 300mA SIZE / LES mm | CRI 80/90

19\*19\*17

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6000K



WATTAGE

30W

WATTAGE

PART NO | SPECIFICATION | WATTAGE FD-L151-30W 36-40V @ 750mA 30W

SIZE / LES mm CRI 80/90

17.85\*17.85\*14

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6000K



SPECIFICATION | WATTAGE

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

SIZE / LES mm | CRI 80/90

19\*19\*17 COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6000K



PART NO | SPECIFICATION FD-L181-30W 48-51V @ 600mA

SIZE / LES mm | CRI 80/90

28.0\*28.0\*24

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6000K



PART NO | SPECIFICATION | WATTAGE | SPECIFICATION | WATTAGE | 36-40V @ 900mA | 36W

SIZE / LES mm CRI 80/90 17.85\*17.85\*14

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6000K



**PART NO** 

SPECIFICATION | WATTAGE

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

SIZE / LES mm | CRI 80/90 23.85\*23.85\*21

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6000K



| SPECIFICATION | PART NO WATTAGE FD-L181-40W | 36-40V @ 1050mA |

SIZE / LES mm | CRI 80/90 28.0\*28.0\*24

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6000K



PART NO | SPECIFICATION | FD-L181-45W 48-51V @ 900mA

SIZE / LES mm | CRI 80/90 28.0\*28.0\*24

COLOUR

2700K / 3000K / 3500K / 4000K 5000K / 6000K









## FD COB SERIES





COLOUR 2700K / 3000K / 3500K / 4000K 5000K / 6000K

PART NO FD-T121-7W SPECIFICATION 24V @ 300mA WATTAGE SIZE / LES mm CRI 90 13.0\*13.0\*11.0

COLOUR 2700K - 5700K CCT TUNABLE

PART NO FD-T121-6W SPECIFICATION 36V @ 200mA SIZE / LES mm | CRI 90

13.0\*13.0\*6.0 COLOUR 2700K - 5700K CCT TUNABLE



WATTAGE

PART NO | SPECIFICATION WATTAGE FD-T121-12W | 36V @ 400mA SIZE / LES mm | CRI 90

13.0\*13.0\*11.0 COLOUR 2700K - 5700K CCT TUNABLE



SPECIFICATION | WATTAGE PART NO | SPECIFICATION | SPECIFICATION | 36V @ 400mA **PART NO** SIZE / LES mm | CRI 90 16.0\*16.0\*10.5 COLOUR 2700K - 5700K CCT TUNABLE



PART NO | SPECIFICATION FD-T151-25W 36V @ 700mA WATTAGE SIZE / LES mm | CRI 90 16.0\*16.0\*10.5 COLOUR 2700K - 5700K CCT TUNABLE



## **BLUETOOTH DIMMERS & RECEIVER**





- Bluetooth® 5.0 SIG Mesh
- Designed for junction box / electrical box installation
- Input: 220V-240VAC, 50/60Hz
- Output (Max Loading): 100mA DALI power supply
- DALI-2 dimmer & controller
- Module settings via mobile/tablet app & PC web platform
- 2 Switch-Dim (PUSH) terminals





- Bluetooth 5.0 SIG Mesh
- Designed for junction box / electrical box installation
- Input: 220V-240VAC, 50/60Hz
- Output (Max Loading): 24VDC≤2A, 250VAC≤4A
- VFC: Volt-free Contact / Dry Contact
- On/Off control with relay output
- Module settings via mobile/tablet app & PC web platform



■ Bluetooth® 5.0 SIG Mesh

■ Input: 220V-240VAC, 50/60Hz

■ 0/1-10V dimmer & controller

2 Switch-Dim (PUSH) terminals

Designed for junction box / electrical box installation

Output (Max Loading): 400VA capacitive / 800W resistive

Module settings via mobile/tablet app & PC web platform

- Input: 230V, 50Hz
- Output (Max Loading): 150VA capacitive / 150W resistive
- Trailing edge dimmer & controller
- Module settings via mobile/tablet app & PC web platform
- 2 Switch-Dim (PUSH) terminals



www.Hytronik.com Authorized Distributor for **HYTRONIK** 



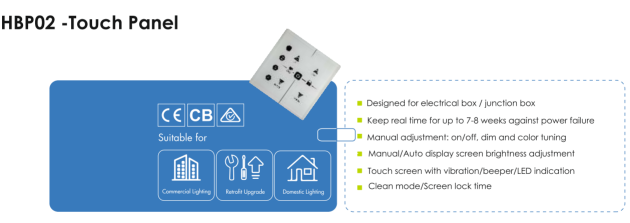
### **HYTRONIK**

# BLUETOOTH DIMMERS & RECEIVER

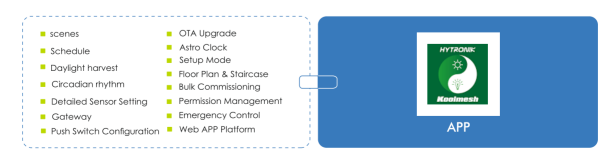


- Tuya **Bluetooth**® module built-in
- Designed for junction box / electrical box installation
- DALI dimmer & controller
- Input: 220V-240VAC, 50/60Hz
- Output (Max Loading): 100mA DALI power supply
- Module settings via mobile/tablet app & PC web platform
- 2 Switch-Dim (PUSH) terminals





## **KOOLMESH: Bluetooth 5.0 Sig mesh network**



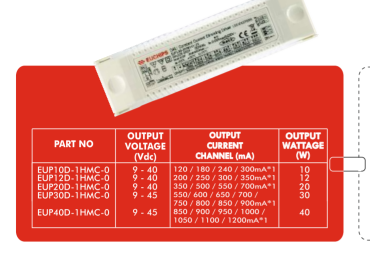
www.Hytronik.com
Authorized Distributor for **HYTRONIK** 





## **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



















**❖** BIS APPROVED

#### 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)
	EUP24D-1H24V-0	24	1A*1	24
$\neg$	EUP75D-1H12V-0	12	6.2A*1	75
ال	EUP75D-1H24V-0	24	3.1A*1	75
	EUP200AD-1H12V-0	12	17A*1	200
	EUP200AD-1H24V-0	24	8.3A*1	200
	LCP75AD-1H12V-0	12	6.2A*1	75
	LCP75AD-1H24V-0	24	3.1A*1	75
	LCP120AD-1H12V-0	12	10A*1	120
	LCP150AD-1H24V-0	24	6.25A*1	150















**❖** BIS APPROVED

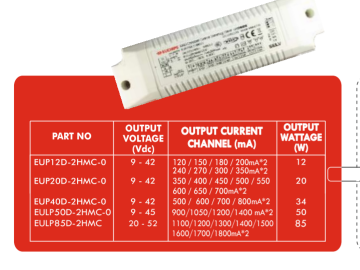






## **DALI TUNABLE WHITE SERIES**

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

















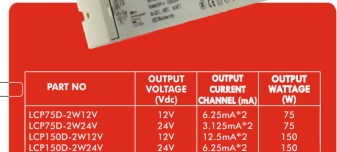


**❖** BIS APPROVED

#### 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





















BIS APPROVED







## **DALI MASTER CONTROLLER**



#### **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 lec62386
- 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 Brighness And Starup Brightness.
- Can Be Installed In Standard Din 49073 Electrical Box.



#### **TECHNICAL PARAMETERS**

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

86\*86\*57.5MM **DIMENSION** 















**❖** BIS APPROVED



www.euchips.com



## **DALI CONTROL PANEL**

DALI-P02



#### **TECHNICAL PARAMETERS**

**TOUCH PANEL DALI DIMMABLE SWITCH** INPUT VOLTAGE **SUPPLIED VIA DALI BUS** 

POWER CONSUMPTION : CONTROL SIGNAL **DALI SIGNAL** 

PRODUCT SIZE 86\*86\*10MM (L\*W\*H)

#### **DESCRIPTION**

- Meet Dali Standard Protocol lec60929/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.



















**❖** BIS APPROVED

## 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 TUNABLE WHITE** 

INPUT VOLTAGE **SUPPLIED VIA DALI BUS** 

POWER CONSUMPTION < 0.2

CONTROL SIGNAL **DALI SIGNAL** 

PRODUCT SIZE 86\*86\*10MM (L\*W\*H)























**❖** BIS APPROVED

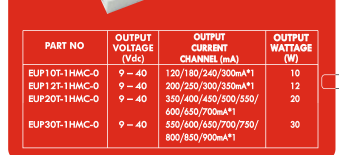


www.euchips.com



### 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)



















**❖** BIS APPROVED

## 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	

















**SELV** 



❖ BIS APPROVED







## PHASE CUT / ELV DIMMER

WALLDIM105E1



#### **TECHNICAL PARAMETERS**

**PHASE-CUT** MODE **INPUT VOLTAGE** 220-240VAC LOAD RANGE 4 - 500

86\*86\*42MM (L\*W\*H) PRODUCT SIZE













#### **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 Trailling 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
- Stepless Touch Dimming Easy And Smooth Brightness Adjustment
- The Design Of Electronic Buttons At Indutrial Standard Level Can Provide The Best Feedback To Users



## **TECHNICAL PARAMETERS**

: PHASE-CUT MODE **INPUT VOLTAGE** : 110-240VAC

INDUCTANCE LOAD : LED 220 INCANDESCENT LAMP 300

STAND BY POWER : < 0.5 W

DIMENSION : 86\*86\*43MM (L\*W\*H)









SELV



www.euchips.com



## 0/1-10V DIMMING DRIVER

CONSTANT CURRENT DIMMABLE DRIVERS



#### **DESCRIPTION**

- Single Channel Output, Switchable Output Current Level
- Supporting 1-10v Dimming Way, Active/passive
- Having Active Pfc Function Built-in
- Can Be Used As Normal Drivers When Signal Suspending
- 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 1%, Dimming Range From 1-100%
- 10-100% On-load Range











1100/1150/1200mA\*1







**❖** BIS APPROVED



www.euchips.com



DMX DECODERS



#### **PX707**

#### **TECHNICAL PARAMETERS**

CHANNELS INPUT VOLTAGE 12-50v Dc OUTPUT VOLTAGE 1-42 V Dc

OUTPUT CURRENT 200 To 1600 mA Per Channel

67w / Ch Max 240w OUTPUT POWER

Short Circuit Protect, Over Current Temperature Protect PROTECTION

Dimension 135 (L) x 69(W) x 36 (H) mm SIZE

#### **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 VOLTAGE** 12-50 V DC OUTPUT VOLTAGE 1- 42 V DC

100 To 900 mA Per Channel 37.5W / 4 CH MAX. 150W OUTPUT CURRENT OUTPUT POWER

Short Circuit Protect, Over Current Temperature Protect Dimension 116 (L) x 54 (W) x 35 (H) mm PROTECTION

SIZE



#### PX0408

### **TECHNICAL PARAMETERS**

INPUT SIGNAL **DMX INTERFACE** INPUT VOLTAGE

DMX 512 /RDM

OUTPUT

RJ 45, green terminal 12 - 24 V DC 8 A \* 4 CH

**OUTPUT POWER** 

384 W (12V) / CH

Dimension 140 (L) x 50 (W) x 26 (H) mm

#### **DESCRIPTION**

- The product has 4 channels output. The maximum 8A current per channel and the total power up to 768W
- Set the address with the dial switch, and the operation is simple and quick.
- Euro terminal blocks and RJ45 two OMX 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









## 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.

## **DMX CONTROLLER PANEL**

DMX-E03

#### **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



#### **TECHNICAL PARAMETERS**

W/W/ 8

(€ 🗵

**SELV** 

**PROTOCOL** DMX512 (1990)

**DMX CHANNELS** 16 **SCENE** 16

INPUT VOLTAGE

DIMMER **RGBW ADJUST** PRODUCT SIZE 146\*106\*11 (L\*W\*H)



DMX - X03



#### **TECHNICAL PARAMETERS**

**INPUT VOLTAGE** 

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



Meets Dmx512/1990

(M)

- 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, XIr-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

















**SELV** 



**❖** BIS APPROVED



www.euchips.com



## **SMART DRIVER DATASHEET**

SMART RF / Bluetooth DRIVER



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

#### **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

## SMART RF / Bluetooth DRIVER

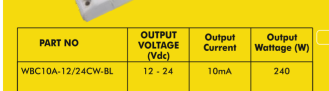
#### **DESCRIPTION**

- APP control for Bluetooth Mesh
- High Power Factor PF > 0.8
- Efficiency 80-85%
- Control via Remote
- Over Voltage Protection
- **Short Circuit Protection**
- Size: 140\* 35\* 24



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

#### LED LIGHT CV RF CONTROLLER



#### **DESCRIPTION**

- APP control for Bluetooth Mesh
- 12Vdc / 24Vdc Automatic adaptation
- Efficiency 97%
- Control via Remote
- Size: 160\* 34\* 20













## 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