# Smart LED Driver

Design and Quality EASEIC of USA

LNA 154 AC
Smart E-Dim 0/1-10V DRIVER

SPEC SHEET

54W 20-62V 500-1050mA 0/1-10V Dim LNA154 AC

622154







**SELV RoHS** 

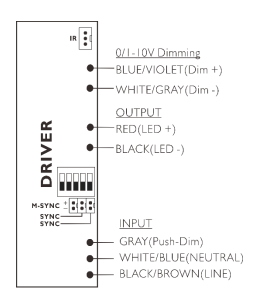
## **Features**

- Multilevel current output, Constant current output 500-1050mA
- Multi-power driver supplied with dip-switch for the selection of the output current
- Built-in infrared remote control dimming control.
- Built-in 3 in 1 dimming function(0/1-10V,PWM or Resistance)
- Dimming range from 0 -100%.
- SYNC Dim, On/off Dim and PUSH-Dim, dimming and switching via push-button with memory function.
- Universal AC input (90~265Vac)
- Designed for LED lighting applications
- UL Class 2 output, Class 2 protection against electric shock for direct or indirect contact
- Supplied with terminal cover and cable retainer.
- Can be switched on and off on secondary circuit for power LED.
- Protections: Short circuit , Over voltage, Over Current
- 5 year warranty

#### **Benefits**

- Enables design of low profile and compact fixtures
- Helps to maximize energy savings and allows application specific light levels
- Supports majority of available dimming solutions

## Wire Diagram



#### Note:

Install in accordance with National and Local Electrical Codes.

Use 16-24 AWG solid copper wire rated  $\geq$ =300V/85°C.

Strip wire 3/8".

Please pay special attention to wiring installation guidelines, Wrong wiring will cause damage to the LED driver:

Before connection the power, make sure you have access to the LED load.





## **Electrical Specifications**

Ordering Information					
Туре	LNA 154 AC				
Order Code	622154				
Full product name	Smart 54W 20-62V 500-1050mA 0/1-10V Dim				
Input Information					
Line Voltage	100-240Vac_rms				
Line Current	0.65A@100VAC				
Line Frequency	50/60Hz				
Min, Mains Voltage operational	90[min]				
Max, Mains Voltage operational	265[max]				
THD(total)	<20%				
Power Factor(PF)	>0.95				
Input Power (Max.)	64.6W				
Efficiency @Max Load and 70°C case	87%@100VAC 87%@120VAC 88%@230VAC				
Inrush Current(Typ.)	Cold Start 70A(twidth=270us measured at 50% Ipeak) at 230VAC				
Leakage Current(Typ.)	<0.75mA/230VAC				
Output Information					
Output Power	10-54W(See Output current settings table)				
Output voltage	20V to 62V				
Output Constant Current	500-1050mA ±5%(See Output current settings table)				
Maximum open circuit voltage	<60V				
Output Current Ripple (ripple=peak to peak)	2% of nominal output voltage (whichever is greater), measured at 20Mhz bandwidth with 0.1uf ceramic capacitor in parallel with 10uf electrolytic capacitor connected at the end of the output connector.				
Protections	Over Current, Over Voltage, Short Circuit and Open Circuit Protection for LED+ and LED-				
Ambient Temp Range	-20°C to +50°C, 20-95% RH non-condensing				
Max Case Temperature(Tc)	75°C for Life & 85°C for UL Safety				
Dimming Features	·				
Dimming Interface	0/1-10V, Push-Dim, On/off Dim, 10K PWM, Resistance, IR, SYNC				
0/1-10V Dimming Specifications	Sink Current <0.5mA				
Dimming range	0-100%				
Environment & Approbation					
Environmental Protection Rating	UL damp and dry				
Agency Approbations	UL8750,UL1310, CSA-C22.2 No.250.0-08,ENEC EN61347-1,EN61347-2-13 independent, EN62384,TUV EN60950-1				
Electromagnetic Compliance	FCCTitle 47 Part 15 Class A Compliance to EN55015,EN61000-3-2 Class C(@100% Load);en6100-3-3 Compliance to EN61000-4-2,3,4,5,6,8,11;EN61547,EN55024, light industry level(surge 2KV), criteria A				
Audible noise	<24dB Class A				
Other information					
Dimension	118x67x30mm (LxWxH)				
Packing	0.17Kg(0.37lbs); 30Pcs/5.1kg(11.2Lbs)				

All the specifications are typical and at 25  $^{\circ}\!C$  Tcase unless specified otherwise





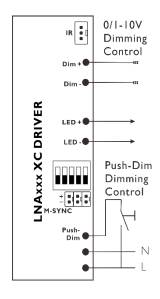
## **Output Current Settings**

LNA154 AC, Constant Current output 500-1050mA. Multi-power driver supplied with dip-switch for the selection of the output current. Factory default setting is 500mA.

LNA 154 AC		DIP-Switch Settings					
Pout Max.	Vout DC	lout DC	I	2	3	4	
3IW	20-62V	500mA					
34W	20-62V	550mA	ON				
37W	20-62V	600mA		ON			
4IW	20-62V	650mA			ON		
44W	20-62V	700mA				ON	
47W	20-62V	750mA		ON	ON		
50W	20-62V	800mA		ON		ON	
54W	20-62V	850mA	ON	ON	ON		
54W	20-60V	900mA	ON	ON		ON	
54W	20-54V	1000mA		ON	ON	ON	
54W	20-52V	1050mA	ON	ON	ON	ON	

## **Dimming Control Wiring Diagrams**

## Push-dim 0-100% dimming control



By pressing the push button for less than one second the LEDs turn on or off. By pressing the push button for more than one second the light intensity of the LEDs is dimmed according to the following modalities:

- If the light intensity is not at maximum, by pressing the key there will be an increase of this to maximum or to the corresponding level at the moment the key is released;
- ♦ A further pressure on the key inverts the dimming direction to the minimum value or to the corresponding level at the moment the key is released;
- If light intensity is at maximum by pressing the key there will be a decrease to the minimum value or to the corresponding level at the moment the key is released.

Total length of PUSH cables <20m. Factory dimming setting at 100%.



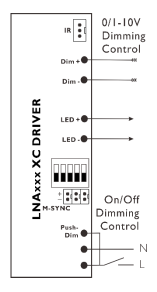
Note: Only use self-reset push button without indicator light. Risk of short circuit. The self-reset button can only be linked between the Push-dim and the L(AC).

Do Not connect the self-reset button to the N(AC)





## On/Off sectional dimming control



By pressing the push button for less than one second the LEDs turn on or off.

By pressing the push button for more than one second the light intensity of the LEDs is dimmed according to the following modalities:

- If the light intensity is not at maximum, by pressing the key there will be an increase of this to maximum or to the corresponding level at the moment the key is released;
- ♦ A further pressure on the key inverts the dimming direction to the minimum value or to the corresponding level at the moment the key is released;
- If light intensity is at maximum by pressing the key there will be a decrease to the minimum value or to the corresponding level at the moment the key is released.

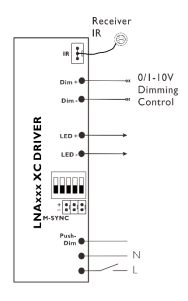
Total length of PUSH cables <20m. Factory dimming setting at 100%.



Note: Only use self-reset push button without indicator light. Risk of short circuit. The self-reset button can only be linked between the Push-dim and the L(AC).

Do Not connect the self-reset button to the N(AC)

## **▶ IR 0-100%** scenes dimming control



LNA series drive with an external infrared receiver, 6 scenes can be easily set up and call a quick scene, but also to be completed by 0-100% stepless infrared wireless dimming control.

### **Remote Accessories**

Name	Model	Article number
Remote Control	DLR613S	530613
Receiver	IR01	530614

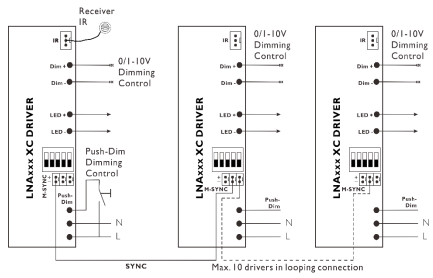


## > Synchronization dimming control

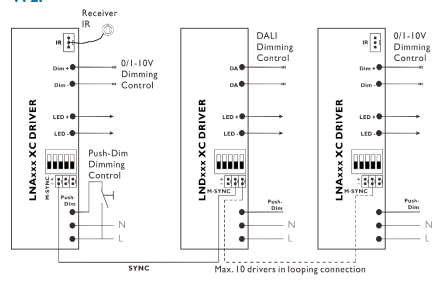




## WI:



### W2:



The lights driver by LNX units(slaves) can be dimmed synchronously through a LNX unit(master) directly controlled via IR remote control, 0/1-10V, 10V PWM, DALI, Push-dim, On/Off sectional dimming control function.

Wiring diagram as shown on the right, note the following:

- ♦ According SYNC instructions on wiring housing wiring distinguish SYNC + and -;
- ♦ Max. number of the LNX units, IO(I master + 9 Slaves);
- ♦ Max. cable length between each units,20m(based on a cable with cross-section of 0.15mm2 0.3mm2);
- ♦ Don not connect dimming circuit to slaves.
- Please make sure all units are set to 100% dimming setting (factory default) before synchronizing.

# > 0/1-10V interface dimming control





DC 0/1-10V interface dimming function, output constant current level can be adjusted through output terminal by DC 0/1-10V or 10V PWM signal between dimming control interface + and -.

 $\diamond$  0/I-10V dimming function for output current adjustment (Typical)

0/1-10V Dimming

Control

Dim -

LNAxxx X C DRIVER TED+

Dim-control Value	OV	IV	2V	3V	4V	5V
Output Current	0%	10%	20%	30%	40%	50%
Dim-control Value	6V	7V	8V	9V	10V	Open
Output Current	60%	70%	80%	90%	100%	100%

- Each 0 / I-10V LED dimming drivers will consume 0.5mA control terminal of the current.
- ♦ 10V PWM signal for output current adjustment (Typical): Frequency range: IKHz - 3KHz

Duty Value	0%	10%	20%	30%	40%	50%
Output Current	0%	10%	20%	30%	40%	50%
Duty Value	60%	70%	80%	90%	100%	100%
Output Current	60%	70%	80%	90%	100%	100%

## 0/I-I0V Interface Lighting Controller



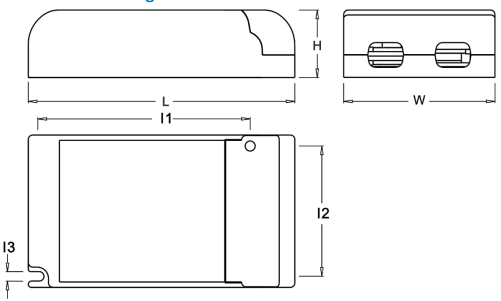
More 0/I-10V Lighting control modules and details, please browse www.easeic.com





## **Mechanical Specifications**

## **Mechanical Drawing:**



## **Dimensions**

	In.	mm
Case Length(L)	4.6	118
Case Width(W)	2.6	67
Case Height(H)	1.2	30
Mounting Holes(II)	3.7	94
Mounting Holes(I2)	2.3	58
Mounting Holes(I3)	0.19	4.8
Overall Length	4.6	118

# Suggested max. number of the LNX units that can be connected to a MCB@230VAC

MCB	BIO	B16	C10	C16
LNA 154 AC	9	15	16	26

Note: These calculated values are based on MCB S201 series manufactured by ABB



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