

## Intelligent LED Driver (Constant Current)

- Housing made from SAMSUNG/COVESTRO's V0 flame retardant
- Ultra small, thin and lightweight, screwless end cap.
- Change the output current, dimming mode and other parameters via the APP.
- Adjustable output current with 1mA step.
- Automatically recognize 0-10V and 1-10V input signal.
- Ultra-low consumption of 0-10V ports < 0.05mA.
- $\bullet\,$  Soft-on and fade-in dimming function enhances your visual comfort.
- T-PWM™ super deep dimming technology, 0.01% dimming depth.
- The whole dimming process is flicker-free with high frequency exemption level.
- Comply with the EU's ErP Directive, networked standby<0.5W.
- $\bullet\,$  When there is no load, the output will be 0V to prevent damage to LEDs due to poor contact.
- $\bullet\,$  Overheat, over voltage, overload, short circuit protection and
- Suitable for Class I / II / III indoor light fixtures.
- Normal service life can reach 100,000 hours.
- 5-year warranty (Rubycon capacitor).

4 in 1 dimming 0-10V 1-10V 10V PWM RX





Flicker Free IEEE 1789

Dimmable: 10000:1

















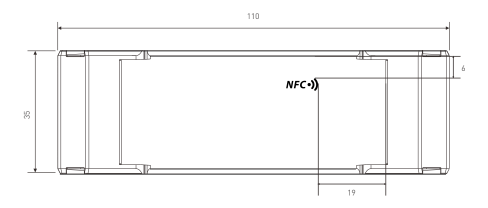
## **Technical Specs**

| Model       | Model  |  | SF-12-100-500-W2A   |   |  |  |  |
|-------------|--|--|---|---|--|--|--|
| Model       | Output Type  | SE-12-100-500-W2A  |   |   |  |  |  |
| Features    | Dimming Interface  | Constant current   |   |   |  |  |  |
|             | Output Feature   | 0-10V [1-10V, 10V PWM, RX]  Isolation  |   |   |  |  |  |
|             | Protection Grade   | IP20   | 1   |   |  |  |  |
|             | Insulation Grade   | Class II (Suitable for class I/ II /III light fixtures)  |   |   |  |  |  |
|             | Output Voltage   | 9-42Vdc  |   |   |  |  |  |
| OUTPUT      | Maximum output voltage   | 7-42∀UC<br>≼48∀dc  |   |   |  |  |  |
|             | Output Current Range   | 100-500mA  |   |   |  |  |  |
|             | Output Power Range   | 0.9W-12W   |   |   |  |  |  |
|             | Dimming Range  | 0~100%, down to 0.01%  |   |   |  |  |  |
|             | LF Current Ripple  | <3%(Ma   | ximum current for non d   | imming state)   |  |  |  |
|             | Current Accuracy   | ±5%  |   |   |  |  |  |
|             | PWM Frequency  | ≤3600Hz  |   |   |  |  |  |
|             | DC Voltage Range   | 120-300Vdc   |   |   |  |  |  |
|             | AC Voltage Range   | 100-240Vac   |   |   |  |  |  |
|             | Input Voltage  | 115Vac/230Vac  |   |   |  |  |  |
|             | Frequency  | 50/60Hz  |   |   |  |  |  |
|             | Input Current  | <0.18A/115Vac, <0.08A/230Vac   |   |   |  |  |  |
|             | Power Factor   | PF>0.95/115Vac (at full load), PF>0.9C/230Vac (at full load)   |   |   |  |  |  |
| INPUT       | THD  | THD<10%/230Vac, at full load   |   |   |  |  |  |
|             | Efficiency (Typ.)  | 84%@300mA (at full load),82%@500mA (at full load)  |   |   |  |  |  |
|             | Inrush Current   |  |   | s tested under 50% Ipeak)/230Vac  |  |  |  |
|             | Anti Surge   | L-N: 2K  |   |   |  |  |  |
|             | Leakage Current  | Max. 0.24mA  |   |   |  |  |  |
|             | Working Temperature  | ta: -20 ~ 50°C tc: 80°C  |   |   |  |  |  |
| ENVIRONMENT | Working Humidity Storage Temperature/Humidity                              | 20 ~ 95%RH, non-condensing   |   |   |  |  |  |
| ENVIRONMENT | Temperature Coefficient  | -40 ~ 80°C/10~95%RH<br>±0.03%/°C(0-50°C)   |   |   |  |  |  |
|             | Vibration  |  |   | min for X-Y and 7 axes respectively   |  |  |  |
|             | Overload Protection  | 10–500Hz, 2G 12min/1cycle, 72 min for X, Y and Z axes respectively  Automatically protect the device when the load exceeds 102% of the rated power. Automatically recover once load is reduced |   |   |  |  |  |
|             | Overheat Protection  | Intelligently adjust or turn off the current output if the PCB temperature >110°C. When the PCB temperature <90°C, automatically recover normal output   |   |   |  |  |  |
| PROTECTION  | Overvoltage Protection   | Automatically protect the device when voltage exceeds the no-load voltage. It can be recovered automatically   |   |   |  |  |  |
|             | Short Circuit Protection   | Enter hiccup mode if short circuit occurs, and recover automatically   |   |   |  |  |  |
|             | Withstand Voltage  | I/P-0/P: 3750Vac   |   |   |  |  |  |
|             | Insulation Resistance  | I/P-0/F  | P: 100MΩ/500VDC/25°C  | /70%RH  |  |  |  |
|             |  | CCC  | China   | GB19510.1, GB19510.14   |  |  |  |
|             |  | TUV  | Germany   | EN61347-1, EN61347-2-13, EN62493  |  |  |  |
|             | Safety Standards   | CB   | CB Member States  | IEC61347-1, IEC61347-2-13   |  |  |  |
|             |  | CE   | European Union  | EN61347-1, EN61347-2-13, EN62384  |  |  |  |
|             |  |  |   |   |  |  |  |
|             | Safety Standards   | KC   | Korea   | KC61347-1, KC61347-2-13   |  |  |  |
| 1           | Safety Standards   | KC<br>EAC  | Russia  | IEC61347-1, IEC61347-2-13   |  |  |  |
|             | Safety Standards   | KC<br>EAC<br>RCM   | Russia<br>Australia   | IEC61347-1, IEC61347-2-13<br>AS 61347-1, AS 61347-2-13  |  |  |  |
| G.1==Y      | Safety Standards   | KC<br>EAC<br>RCM<br>ENEC   | Russia<br>Australia<br>Europe   | IEC61347-1, IEC61347-2-13<br>AS 61347-1, AS 61347-2-13<br>EN61347-1, EN61347-2-13, EN62384  |  |  |  |
| SAFETY<br>& | Safety Standards   | KC<br>EAC<br>RCM<br>ENEC<br>UKCA   | Russia<br>Australia<br>Europe<br>Britain  | IEC61347-1, IEC61347-2-13 AS 61347-1, AS 61347-2-13 EN61347-1, EN61347-2-13, EN62384 BS EN 61347-1, BS EN 61347-2-13, BS EN 62493   |  |  |  |
| &           | Safety Standards   | KC EAC RCM ENEC UKCA BIS   | Russia Australia Europe Britain India   | IEC61347-1, IEC61347-2-13 AS 61347-1, AS 61347-2-13 EN61347-1, EN61347-2-13, EN62384 BS EN 61347-1, BS EN 61347-2-13, BS EN 62493 IS 15885 [PART 2/SEC 13]  |  |  |  |
|             | Safety Standards   | KC EAC RCM ENEC UKCA BIS CUL   | Russia Australia Europe Britain India Canada  | IEC61347-1, IEC61347-2-13 AS 61347-1, AS 61347-2-13 EN61347-1, EN61347-2-13, EN62384 BS EN 61347-1, BS EN 61347-2-13, BS EN 62493 IS 15885 [PART 2/SEC 13] CSA C22.2 NO.250.13  |  |  |  |
| &           | Safety Standards   | KC EAC RCM ENEC UKCA BIS CUL UL  | Russia Australia Europe Britain India Canada America  | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 (PART 2/SEC 13)  CSA C22.2 NO.250.13  UL 8750  |  |  |  |
| &           | Safety Standards   | KC EAC RCM ENEC UKCA BIS CUL UL CCC  | Russia Australia Europe Britain India Canada America China  | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 [PART 2/SEC 13]  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  |  |  |  |
| &           |  | KC EAC RCM ENEC UKCA BIS CUL UL CCC CE   | Russia Australia Europe Britain India Canada America China European Union   | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 [PART 2/SEC 13]  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  |  |  |  |
| &           | Safety Standards  EMC Emission   | KC EAC RCM ENEC UKCA BIS CUL UL CCC CE   | Russia Australia Europe Britain India Canada America China European Union Korea   | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 (PART 2/SEC 13)  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  |  |  |  |
| &           |  | KC EAC RCM ENEC UKCA BIS CUL UL CCC CE KC EAC  | Russia Australia Europe Britain India Canada America China European Union Korea Russia  | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 (PART 2/SEC 13)  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  IEC62493, IEC61547, EH55015   |  |  |  |
| &           |  | KC EAC RCM ENEC UKCA BIS CUL UL CCC CE KC EAC  | Russia Australia Europe Britain India Canada America China European Union Korea   | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 (PART 2/SEC 13)  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  IEC62493, IEC61547, EH55015  EN55015, EN61000-3-2, EN61000-3-3, EN61547   |  |  |  |
| &           |  | KC EAC RCM ENEC UKCA BIS CUL UL CCC CE KC EAC  | Russia Australia Europe Britain India Canada America China European Union Korea Russia Australia  | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 (PART 2/SEC 13)  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  IEC62493, IEC61547, EH55015   |  |  |  |
| &           | EMC Emission   | KC EAC RCM ENEC UKCA BIS CUL UL CCC CE KC EAC RCM UKCA   | Russia Australia Europe Britain India Canada America China European Union Korea Russia Australia Britain  | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 [PART 2/SEC 13]  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  IEC62493, IEC61547, EH55015  EN55015, EN61000-3-2, EN61000-3-3, EN61547  BS EN IEC 55015, BS EN IEC 61000-3-2, BS EN 61000-3-3, BS EN 61547   |  |  |  |
| &           |  | KC EAC RCM ENEC UKCA BIS CUL UL CCC CE KC EAC RCM UKCA CUL UL CCC CE CC CE CC CC CC CC CC CC CC CC CC  | Russia Australia Europe Britain India Canada America China European Union Korea Russia Australia Britain Canada   | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 [PART 2/SEC 13]  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  IEC62493, IEC61547, EH55015  EN55015, EN61000-3-2, EN61000-3-2, BS EN 61000-3-3, BS EN 61547  ICES-005  FCC PART 15B  |  |  |  |
| &           | EMC Immunity   | KC EAC RCM ENEC UKCA BIS CUL UL CCC EAC KC EAC CUL UKCA ENEC CE KC EAC EAC CUL EAC CUL EAC CUL EAC CUL EAC CUL ECC EN610C  | Russia Australia Europe Britain India Canada America China European Union Korea Russia Australia Britain Canada America   | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 [PART 2/SEC 13]  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  IEC62493, IEC61547, EH55015  EN55015, EN61000-3-2, EN61000-3-2, BS EN 61000-3-3, BS EN 61547  ICES-005  FCC PART 15B  |  |  |  |
| &           | EMC Emission   | KC EAC RCM ENEC UKCA BIS CUL UL CCC CE KC EAC RCM UKCA EAC RCM UKCA CUL FCC EN610C Netword   | Russia Australia Europe Britain India Canada America China European Union Korea Russia Australia Britain Canada America   | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 [PART 2/SEC 13]  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  IEC62493, IEC61547, EH55015  EN55015, EN61000-3-2, EN61000-3-2, BS EN 61000-3-3, BS EN 61547  ICES-005  FCC PART 15B  |  |  |  |
| &           | EMC Emission  EMC Immunity  Power Consumption                              | KC EAC RCM ENEC UKCA BIS CUL UL CCC CE KC EAC RCM UKCA EAC RCM UKCA CUL FCC EN610C Netword   | Russia Australia Europe Britain India Canada America China European Union Korea Russia Australia Britain Canada America D-4-2,3,4,5,6,8,11, ENeked standby  | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 [PART 2/SEC 13]  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  IEC62493, IEC61547, EH55015  EN55015, EN61000-3-2, EN61000-3-3, EN61547  BS EN IEC 55015, BS EN IEC 61000-3-2, BS EN 61000-3-3, BS EN 61547  ICES-005  FCC PART 15B  31547  <0.5W [After shutdown by command]   |  |  |  |
| &<br>EMC    | EMC Immunity   | KC EAC RCM ENEC UKCA BIS CUL UL CCC EAC RCM UKCA CUL UL CCC CE KC EAC RCM UKCA CUL FCC EN610C Netword No-load  | Russia Australia Europe Britain India Canada America China European Union Korea Russia Australia Britain Canada America O-4-2,3,4,5,6,8,11, ENéked standby  | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 [PART 2/SEC 13]  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  IEC62493, IEC61547, EH55015  EN55015, EN61000-3-2, EN61000-3-2, BN 61547  BS EN IEC 55015, BS EN IEC 61000-3-2, BS EN 61000-3-3, BS EN 61547  ICES-005  FCC PART 15B  15547  <0.5W [After shutdown by command]  <0.5W [When the lamp is not connected]                              |  |  |  |
| &<br>EMC    | EMC Emission  EMC Immunity  Power Consumption                              | KC EAC RCM ENEC UKCA BIS CUL UL CCC CE KC EAC RCM UKCA CUL FCC EN610C Networl No-load  | Russia Australia Europe Britain India Canada America China European Union Korea Russia Australia Britain Canada America Odda Australia Britain Canada America 10-4-2,3,4,5,6,8,11, ENdeked standby I power consumption 89 | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 [PART 2/SEC 13]  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  IEC62493, IEC61547, EH55015  EN55015, EN61000-3-2, EN61000-3-2, BS EN 61000-3-3, BS EN 61547  ICES-005  FCC PART 15B  S1547  <0.5W [After shutdown by command]  <0.5W [When the lamp is not connected]  Meet IEEE 1789 standard/High frequency exemption level                      |  |  |  |
| &<br>EMC    | EMC Emission  EMC Immunity  Power Consumption  Flicker/Stroboscopic Effect | KC EAC RCM ENEC UKCA BIS CUL UL CCC CE KC EAC RCM UKCA EAC RCM UKCA CUL FCC EN610C Networl No-load IEEE 17:  | Russia Australia Europe Britain India Canada America China European Union Korea Russia Australia Britain Canada America O-4-2,3,4,5,6,8,11, ENG ked standby I power consumption 89 4 actor                                | IEC61347-1, IEC61347-2-13  AS 61347-1, AS 61347-2-13  EN61347-1, EN61347-2-13, EN62384  BS EN 61347-1, BS EN 61347-2-13, BS EN 62493  IS 15885 [PART 2/SEC 13]  CSA C22.2 NO.250.13  UL 8750  GB/T17743, GB17625.1  EN55015, EN61000-3-2, EN61000-3-3, EN61547  KSC 9815, KSC 9547  IEC62493, IEC61547, EH55015  EN55015, EN61000-3-2, EN61000-3-2, BS EN 61000-3-3, BS EN 61547  ICES-005  FCC PART 15B  S1547  <0.5W [After shutdown by command]  <0.5W [When the lamp is not connected]  Meet IEEE 1789 standard/High frequency exemption level  Pst LM≤1.0, SVM≤0.4 |  |  |  |

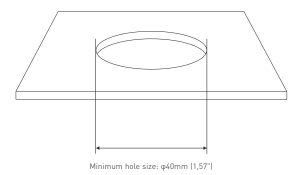


## **Product Size**

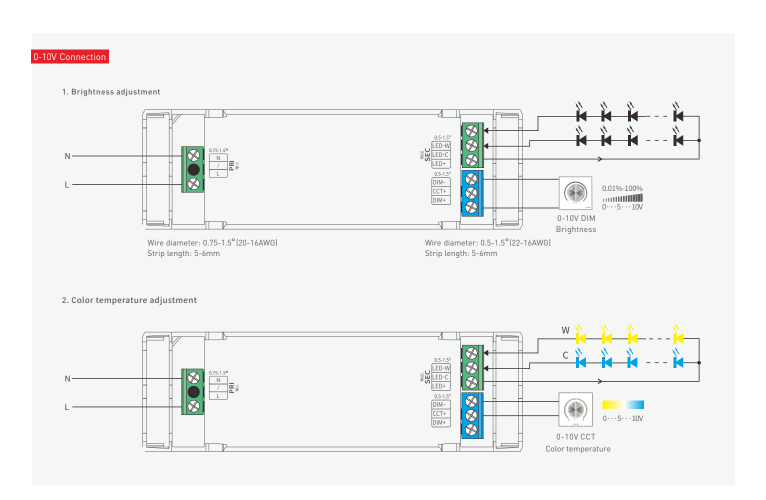
Unit: mm





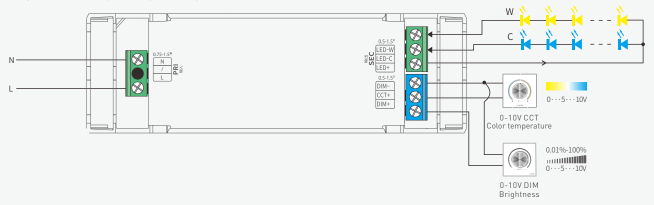


# Wiring Diagram

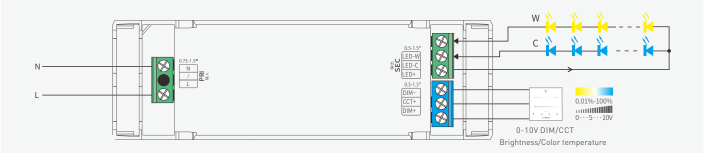




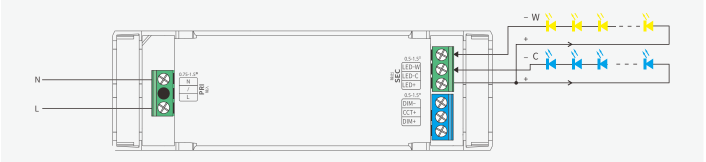




### 4. Brightness and color temperature adjustment simultaneous

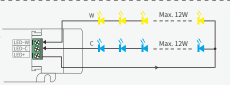


### Four-wire LED connection



\* Adopting constant power program design, it keeps the same brightness in color temperature dimming, twice the rated power load can be connected.

12W driver, 12W X 2CH load can be connected, the total power of the 2 channels will be kept in 12W.





## Table of Typical Corresponding Parameters for Current

| The typical 9 current data sets below are for reference when selecting LED fixture models. More current levels can be set by NFC using mobile APP with 100-500mA adjustable in 1mA step |            |           |             |            |         |  |  |  |  |
|---|------------|-----------|-------------|------------|---------|--|--|--|--|
| Output Current  | 100mA      | 150mA     | 200mA       | 250mA      | 300mA   |  |  |  |  |
| Output Voltage  | 9-42Vdc    | 9-42Vdc   | 9-42Vdc     | 9-42Vdc    | 9-40Vdc |  |  |  |  |
| Output Power  | 0.9-4.2W   | 1.35-6.3W | 1.8-8.4W    | 2.25-10.5W | 2.7-12W |  |  |  |  |
|   |            |           |             |            |         |  |  |  |  |
| Output Current  | 350mA      | 400mA     | 450mA       | 500mA      | /       |  |  |  |  |
| Output Voltage  | 9-34Vdc    | 9-30Vdc   | 9-27Vdc     | 9-24Vdc    | /       |  |  |  |  |
| Output Power  | 3.15-11.9W | 3.6-12W   | 4.05-12.15W | 4.5-12W    | /       |  |  |  |  |

## Protective Housing Application Diagram



1. Use a tool to pry up the protective housing on the side panel.

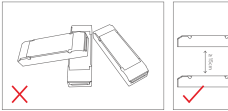
2. Pry up the protective housing in the side plate position with a tool.

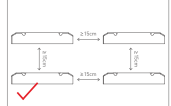
3. Connect to electrical wires with a screwdriver as wiring diagram shows.

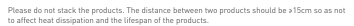
4. Press down the tension plate to fix the the electrical wires.

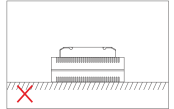
5. Close the protective housing.

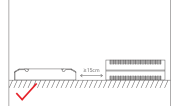
## **Installation Precautions**











Please not place the products on LED drivers. The distance between the product and the driver should be >15cm so as not to affect heat dissipation and shorten the lifespan of the products.

Note: The temperature within the installation area should be within the working temperature range of the products. Please do not install products inside LED fixtures to avoid temperature exceeding the working temperature that may affect the product lifetime.



## Use the NFC Lighting APP

Scan the QR code below with your mobile phone and follow the prompts to complete the APP installation (According to performance requirements, you need to use a NFC-capable Android phone, or an iphone 8 and later that are compatible with iOS 13 or higher).



 $\textcolor{red}{\bigstar} \hspace{0.1cm} \textbf{ Before you begin setting the parameters of the driver, please make sure } \hspace{0.1cm} \textbf{the driver is powered off.}$ 

#### Read/Write the LED driver

Use your NFC-capable phone to read LED driver data, then edit the parameters and they can be directly written to the driver.

### 1. Read the LED driver

On the APP home page, click [Read/Write LED driver], then keep the programmer's sensing area close to the NFC logo of the driver to read the driver parameters.



#### 2. Edit the parameters

Click 【Parameter settings】 to edit the advanced parameters, like output current, dimming mode, low power mode, etc.

#### 3. Write to the driver

After completing the parameter settings, click [Write] in the upper right corner, and keep the programmer's sensing area close to the NFC logo of the driver, so the parameters can be written to the driver.



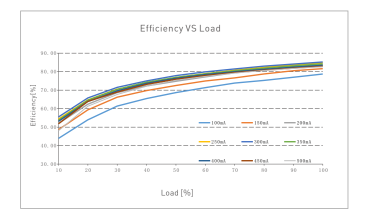


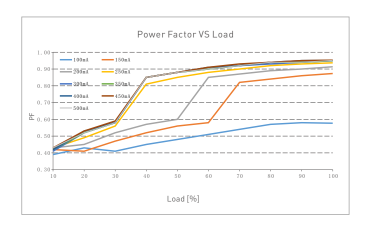


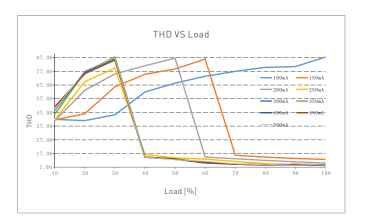


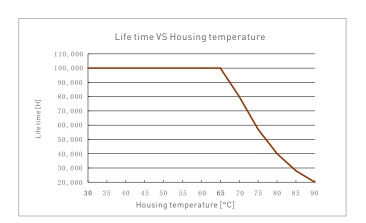


## Relationship Diagrams



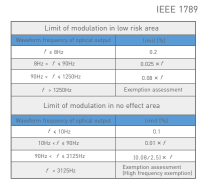


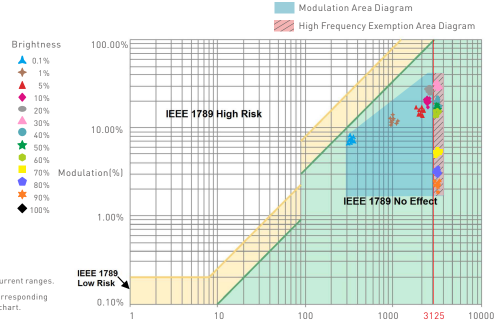




SE-12-100-500-W2A

# Flicker Test Sheet





Frequency(Hz)

 ${\sf Marks\,in\,the\,right\,chart\,were\,tested\,results\,of\,different\,current\,ranges}.$ 

The output frequeny is 0Hz in 100% brightness and its corresponding modulation is 0%, which could not be shown in the right chart.



# Packaging Specifications

| Model             | SE-12-100-500-W2A                             |
|-------------------|---|
| Carton Dimensions | 260×240×215mm(L×W×H)                          |
| Quantity          | 20 PCS/Layer; 5 Layers/Carton; 100 PCS/Carton |
| Weight            | 0.095 kg/PC; 9.5 kg±5%/Carton                 |

# Packaging Image



Inner Packaging Box



Carton Packaging



## Transportation and Storage

1. Transportation

Products can be shipped via vehicles, boats and planes.

During transportation, products should be protected from rain and sun. Please avoid severe shock and vibration during the loading and unloading process.

2. Storage

The storage conditions should comply with the Class I Environmental Standards. The products that have been stored for more than six months are recommended to be re-inspected and can be used only after they have been qualified.

### **Attentions**

- This product must be installed and adjusted by a qualified professional.
- LTECH products are and not lightning proof non-waterproof (special models excepted). Please avoid the sun and rain. When installed outdoors, please ensure they are mounted in a water proof enclosure or in an area equipped with lightning
- $\bullet \quad \mathsf{Good} \ \mathsf{heat} \ \mathsf{dissipation} \ \mathsf{will} \ \mathsf{extend} \ \mathsf{the} \ \mathsf{life} \ \mathsf{the} \ \mathsf{product}. \ \mathsf{Please} \ \mathsf{install} \ \mathsf{the} \ \mathsf{product} \ \mathsf{in} \ \mathsf{a} \ \mathsf{environment} \ \mathsf{with} \ \mathsf{good} \ \mathsf{ventilation}.$
- · When you install this product, please avoid being near a large area of metal objects or stacking them to prevent signal interference.
- Please keep the product away from a intense magnetic field, a high pressure area or a place where lightning is easy to occur.
- · Please check whether the working voltage used complies with the parameter requirements of the product.
- Before you power on the product, please make sure all the wiring is correct in case of incorrect connection that may cause a short circuit and damage the components, or trigger a accident
- If a fault occurs, please do not attempt to fix the product by yourself. If you have any question, please contact the supplier.
- \* This manual is subject to changes without further notice. Product functions depend on the goods. Please feel free to contact our official distributors if you have any question.

## Warranty Agreement

- Warranty periods from the date of delivery: 5 years.
- $\bullet \quad \text{Free repair or replacement services for quality problems are provided within warranty periods}.$

Warranty exclusions below:

- Beyond warranty periods.
- Any artificial damage caused by high voltage, overload, or improper operations.
- Products with severe physical damage.
- Damage caused by natural disasters and force majeure.
- Warranty labels and barcodes have been damaged.
- No any contract signed by LTECH.
- 1. Repair or replacement provided is the only remedy for customers. LTECH is not liable for any incidental or consequential damage unless it is within the law.
- $2.\,\mathsf{LTECH}\ \mathsf{has}\ \mathsf{the}\ \mathsf{right}\ \mathsf{to}\ \mathsf{amend}\ \mathsf{or}\ \mathsf{adjust}\ \mathsf{the}\ \mathsf{terms}\ \mathsf{of}\ \mathsf{this}\ \mathsf{warranty}, \ \mathsf{and}\ \mathsf{release}\ \mathsf{in}\ \mathsf{written}\ \mathsf{form}\ \mathsf{shall}\ \mathsf{prevail}.$



# Update Log

| Version | Updated Time | Update Content   | Updated by   |
|---------|--------------|------------------|--------------|
| Α0      | 20230914     | Original version | Yang Weiling |