## Specification

## Customer：

$\qquad$
Product Material No．： $\qquad$
Model No．：
LF－GDE040YP
Version：
V1．4

Customer Approval

| Tested by | Checked by | Approved by |
| :---: | :---: | :---: |
|  |  |  |

## Lifud Approval

| Tested by | Checked by | Approved by |
| :---: | :---: | :---: |
| Lin Kaifan | Liao Xinggao | Zhou Xiaoliang |

Full Model Numbers Required by the Customer

| Full model No． |  | Full model No． |  |
| :--- | :--- | :--- | :--- |
| Full model No． |  | Full model No． |  |

E．C．List

| Version | Description of Change | Engineer | Date |
| :---: | :---: | :---: | :---: |
| 1.0 | Initial version | Lin Kaifan | 30 NOV 2017 |
| 1.1 | Add certificates | Lin Kaifan | 5 JAN 2018 |
| 1.2 | Revised the current accuracy of the current adjusted <br> by the DIP switch | Lin Kaifan | 25 JAN 2019 |
| 1.3 | Revised the current accuracy of the current adjusted <br> by the DIP switch | Lin Kaifan | 20 JUN 2019 |
| 1.4 | Removed the 12V terminal and added the CCC mark． | Li Long | 8 MAY 2020 |
|  |  |  |  |

## Lifud Technology Co．，Ltd．

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## 1．Product Description



Electrical type：isolated LED driver designed for Class II LED luminaires

Percent flicker：$\leq 0.5 \%$

Function：0－10V／PWM／Rx dimming，flicker－free
Product Property：active PFC，high PF，low THD， 0－10V／PWM／Rx dimming，flicker free

Application：indoor office lighting，decorative lighting， residential lighting and commercial lighting

Warranty： 5 years（Please refer to the warranty condition．）
Certificate：ENEC，CE，CB，RCM，CCC
C


## 2．Electrical Specification

| Model |  | LF－GDE040YP |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output | Output Voltage | 25－40VDC |  |  |  |  |
|  | Output Current | 850 mA | 900 mA | 950 mA | 1000 mA | 1050 mA |
|  |  | The output current can be adjusted by the DIP switch on the driver．Please refer to the DIP switch table． |  |  |  |  |
|  | Ripple Voltage | ＜1V |  |  |  |  |
|  | Current Accuracy | $\pm 5 \%$（current accuracy of the currents adjusted via the DIP switch：$\pm 7 \%$ ） |  |  |  |  |
|  | Time to Light | $230 \mathrm{Vac}<0.5 \mathrm{~S}$ |  |  |  |  |
|  | Temperature Drift | $\pm 10 \%$ |  |  |  |  |
|  | Output Line Regulation | $\pm 5 \%$ |  |  |  |  |
| Input | Input Line Regulation | $\pm 5 \%$ |  |  |  |  |
|  | Input Voltage | 220－240Vac（ voltage limit： $200-264 \mathrm{Vac}$ ） |  |  |  |  |
|  | Frequency | 50 Hz |  |  |  |  |
|  | Input Current | 0．3A Max |  |  |  |  |
|  | Power Factor | $\geq 0.95 / 230 \mathrm{Vac}$ | $\geq 0.95 / 230 \mathrm{Vac}$ | $\geq 0.95 / 230 \mathrm{Vac}$ | $\geq 0.95 / 230 \mathrm{Vac}$ | $\geq 0.95 / 230 \mathrm{Vac}$ |
|  | THD | $\leq 20 \%$ |  |  |  |  |
|  | Efficiency | $\geq 86 \% / 230 \mathrm{Vac}$ | $\geq 86 \% / 230 \mathrm{Vac}$ | $\geq 87 \% / 230 \mathrm{Vac}$ | $\geq 87 \% / 230 \mathrm{Vac}$ | $\geq 87 \% / 230 \mathrm{Vac}$ |
|  | Inrush Current | ＜60A／350uS＠230Vac |  |  |  |  |
|  | Stand－by Power | $<0.5 \mathrm{~W}$（when the dimming signal is off） |  |  |  |  |

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| Protective Feature | Open－Circuit Protection | Open－circuit voltage $\leq 55 \mathrm{Vdc}$ |
| :---: | :---: | :---: |
|  | Short－Circuit Protection | Hiccup mode（auto－recovery） |
| Environment Condition | Working Temperature | $-30^{\circ} \mathrm{C}-+50^{\circ} \mathrm{C}$ |
|  | Working Humidity | 20－90\％RH（no condensation） |
|  | Storage Temperature／ Humidity | $-40^{\circ} \mathrm{C} \sim+80^{\circ} \mathrm{C}(6$ months under $10-90 \%$ RH（no condensation） |
|  | Atmospheric Pressure | 86－106KPa |
| Safety \＆ Norm | Certificate | ENEC，CE，CB，RCM，CCC |
|  | Withstanding Voltage | I／P－O／P：3．75KVac，＜5mA 60S |
|  | Insulation Resistance | I／P－O／P：500VDC，＞100M |
|  | Surge Rating | Comply with IEC61000－4－5（L－ |
|  | EMI | Comply with EN55015，EN61000 |
|  | EMS | Comply with EN61000－4－2，3， |
| Others | Packing （Weight） | Carton Size： $385^{*} 285^{*} 210 \mathrm{~mm}$ <br> Net weight ：163g $\pm 5 \% / \mathrm{pc}$ ； |
|  | IP Rating | IP20 |
|  | Warranty Condition | 5 years（TC $\left.\leq 80^{\circ} \mathrm{C}\right)$ ． |
| Testing Equipment | AC power source：CHROMA6530，digital power meter：CHROMA66202，Oscilloscope：Tektronix DPO3014，DC electronic load：M9712B，LED board，constant temperature and humidity chamber， lightning surge generator：Everfine EMS61000－5B，rapid group pulse generator：Everfine EMS61000－4A， spectroanalyzer：KH3935，hi－pot tester：TH9201B，flicker－free tester（flicker－free coefficient tester） 60N－01，etc． |  |
| Test Condition | Unless otherwise stated，the parameters of the power factor，harmonic and efficiency were test results under the ambient temperature of $25^{\circ} \mathrm{C}$ ，humidity of $50 \%$ input voltage of 230 Vac and $90 \%$ load． |  |
| Remark | 1．It is recommended that customer should install overvoltage and undervoltage protection devices and surge protection devices in the power supply circuits of the light fixtures to ensure safety before connecting to electricity． <br> 2．The PC cover，casing，end caps and other parts of the LED driver inside the LED light fixture must conform to UL94－V0 flammability standard or above． <br> 3．As an accessory，the LED driver is not the only factor determining the EMC performance of the LED light fixture．The structure and the wiring of the light fixture are also relevant．Thus it＇s strongly recommended the LED light fixture manufacturer re－confirms the EMC of the whole LED light fixture． |  |

## 3．Lifetime Curve

The curve below illustrates the driver＇s lifetime data when its maximum casing temperature in an airtight space reaches $40^{\circ} \mathrm{C}, 50^{\circ} \mathrm{C}, 60^{\circ} \mathrm{C}, 70^{\circ} \mathrm{C}$ and $80^{\circ} \mathrm{C}$ ．


4．Dimension（unit：mm；tolerance：$\pm 0.5 \mathrm{~mm}$ ）



## 5.Wiring Diagram



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## 6．Operation Instruction

1）DIP Switch（Take the 1050 mA as an example．When the four switches are＂OFF＂，the output current is 1050 mA ，the maximum value．）


Here＇s the DIP switch table．The output current is in a gear of 50 mA ．
BITTE SWITCH AUF 2 STELLEN

| DIP Switch Table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TA | Current | 1 | 2 | 3 | 4 |
| $50^{\circ} \mathrm{C}$ | 850 mA | - | - | - | ON |
|  | 900 mA | - | - | ON | - |
|  | 950 mA | - | ON | - | - |
|  | 1000 mA | ON | - | - | - |
|  | 1050 mA | - | - | - | - |

2）Dimming Functions（The test data are for your reference only．）
I． $0-10 \mathrm{~V}$ dimming：The dimming range is $10 \% \sim 100 \%$ ．（Tested with a LIFUD $0-10 \mathrm{~V}$ dimmer．）

| Voltage <br> signal | 0 V | 0.5 V | 1 V | 2 V | 3 V | 4 V | 5 V | 6 V | 7 V | 8 V | 9 V | 10 V | OPEN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| lout <br> percentage | OFF | ON | $8 \%$ | $18 \%$ | $29 \%$ | $40 \%$ | $51 \%$ | $62 \%$ | $73 \%$ | $84 \%$ | $95 \%$ | $100 \%$ | $95 \%-105 \%$ |

II．PWM dimming：The dimming range is $10 \% \sim 100 \%$ ．The voltage amplitude is 10 V and the frequency of PWM signal is $300 \mathrm{~Hz} \sim 3 \mathrm{KHz}$ ．（Tested with a PWM signal generator：RIGOL．）

| PWM signal | $0-5 \%$ | $6 \%$ | $10 \%$ | $20 \%$ | $30 \%$ | $40 \%$ | $50 \%$ | $60 \%$ | $70 \%$ | $80 \%$ | $90 \%$ | $100 \%$ | OPEN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| lout <br> percentage | OFF | ON | $10 \%$ | $24 \%$ | $36 \%$ | $48 \%$ | $59 \%$ | $70 \%$ | $80 \%$ | $88 \%$ | $96 \%$ | $100 \%$ | $95 \%-105 \%$ |

III．Resistance dimming：The dimming range is $10 \% \sim 100 \%$ ．The resistance range is $10 \mathrm{k} \Omega \sim 100 \mathrm{k} \Omega$ ．（Tested with a LEVITON dimmer．）

| Resistance | $0-5 \mathrm{~K}$ | 6 K | 10 K | 20 K | 30 K | 40 K | 50 K | 60 K | 70 K | 80 K | 90 K | 100 K | OPEN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| lout <br> percentage | OFF | ON | $15 \%$ | $27 \%$ | $38 \%$ | $49 \%$ | $60 \%$ | $71 \%$ | $82 \%$ | $94 \%$ | $99 \%$ | $99 \%$ | $95 \%-105 \%$ |

Remark：The＂lout percentage＂above are typical values．

## 7．SYNC Dim Instruction

Up to 10 drivers can be connected and dimmed synchronously，as long as the wire between each two drivers is within 20 meters．

Q：How to connect these 10 drivers？

A：Connect the SYN terminal of the first driver to that of the second driver．And then connect the SYN terminal of the second driver to that of the third driver，etc．Connect the GND terminal of the first driver to that of the second driver．And then connect the GND terminal of the second driver to that of the third driver，etc．Connect the dimmer to the DIM＋and DIM－terminals of any driver．Then up to ten drivers／lights can be dimmed synchronously． The dimming signals include $0-10 \mathrm{~V}$ ，PWM and Resistance signals．The wiring diagram is shown as below．


Remarks：
1）The master driver is the one connected with the dimmer which sends out the dimming signals．It＇s automatically recognized by the IC of the LED driver．

2）The dimming wires between each driver should be around 22 AWG and must NOT exceed 20 meters．
3）Disconnect the power supply before wiring．Make sure the wiring is correct before powering up the LED light in case the wrong wring leads to the damage of the LED driver or dimmer．

