

Specification

| Customer's Name: | | |
|------------------------|-------------|--|
| Product Material No. : | | |
| Model No. : | LF-GSD040YC | |
| Version: | V1.1 | |

Customer Approval

| Examined by | Reviewed by | Approved by |
|-------------|-------------|-------------|
| | | |

LIFUD Approval

| Drafted by | Reviewed by | Approved by |
|------------|-------------|-------------|
| | | |

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 | R&D | Date |
|---------|----------------------------------|--------------|------------|
| 1.0 | Formal version | Shi Xiongguo | 2019-04-15 |
| 1.1 | Revised input current and label. | Shi Xiongguo | 2019-04-18 |
| | | | |
| | | | |





Product Description

LF-GSD040YC series is a 40W constant current LED power supply. It conforms to DALI 2.0 compatibility certification including IEC 62386-101,102,207. Input voltage limit is 180-264VAC. Output current can be selected from 550mA to 1050mA via a DIP switch, 50mA every step. Owing to the unique circuit structure, the efficiency of this series reaches up to 88%. Equipped with 5 types of dimming functions (including DALI, PUSH, 0-10V, PWM & Rx), this product can be a solution for various LED lighting system designs.

Product Feature

- Constant current output. The current value can be selected via a DIP switch, 50mA every step.
- Plastic housing. Compliance with the Class I and Class II light fixture
- Built-in active power factor correction function
- Stand-by power consumption <0.5W
- DALI dimming curve (Logarithmic or linear dimming curve can be switched to each other via DALI interface.)
- PUSH dim
- Synchronous dimming: 10 pcs of power supplies
- Warranty: 7 years (Please refer to the warranty condition.)

Application

- warm house lighting
- flood-light lighting
- indoor office lighting
- decorative lighting
- commercial lighting
- residential lighting



Technical Data

| | Full Model Number | LF-GSD040YC | | | | | | |
|----------------------|---|--|--|--|--|--|--|--|
| | Output Voltage | 25-42V | | | | | | |
| | , | The output current is selectable via a DIP switch. Refer to the DIP switch tale. | | | | | | |
| | Output Current | 550 600 650 700 750 800 850 900 950 1000 1050 | | | | | | |
| | | mA mA< | | | | | | |
| Output | Ripple Voltage | <1V (20MHz) | | | | | | |
| • | Percent Flicker | <0.5% | | | | | | |
| | Current Tolerance | ±5% ±10% | | | | | | |
| | Temperature Drift Line Regulation | ±5% | | | | | | |
| | Start-up Time | 230V <1s | | | | | | |
| | Line Regulation | ±5% | | | | | | |
| | Input Voltage | 220-240VAC (voltage limit: 180-264VAC) | | | | | | |
| | DC Input Voltage | 310-340VAC (voltage limit: 254-374VAC) | | | | | | |
| | Input Frequency | 47-63Hz | | | | | | |
| | Input Current | 0.35A Max. | | | | | | |
| | Power Factor | ≥0.95/230VAC (LED load) | | | | | | |
| | THD | ≤15% | | | | | | |
| Input | Efficiency | ≥88%/230VAC | | | | | | |
| | Inrush Current | ≤60A/350uS@230VAC (Max.) | | | | | | |
| | Qty of the same power supply | | | | | | | |
| | model that can be configured by | @230VAC, 18 pcs of power supplies (16A type-B circuit breaker); 30 pcs of power supplies (16A type-C circuit breaker) | | | | | | |
| | the circuit breaker | power supplies (16A type-C circuit breaker) | | | | | | |
| | Leakage Current | ≤0.7mA | | | | | | |
| | Stand-by Power | ≤0.5W (when the OFF signal of DALI takes effect) | | | | | | |
| Protective | Open Circuit Protection | Open circuit voltage≤55V | | | | | | |
| Feature | Short Circuit Protection | Hiccup mode (auto-recovery) | | | | | | |
| | Working Temperature | -30°C ~ +50°C | | | | | | |
| F | Working Humidity | 20-90%RH (no condensation) | | | | | | |
| Environment | | -40°C ~ 80°C(six months under class I environment); 10-90%RH (no | | | | | | |
| Condition | Storage Temperature/Humidity | condensation) | | | | | | |
| | Atmospheric Pressure | 86-106KPa | | | | | | |
| | Certificate | compliance with CE | | | | | | |
| | Withstand Voltage | I/P-O/P: 3.75KV, 5mA, 60s | | | | | | |
| | Insulation Resistance | I/P-O/P: 500VDC, >100MΩ | | | | | | |
| Safety & | Surge Rating | IEC61000-4-5 (L-N: 1KV) | | | | | | |
| Norm | Safety Standard | EN61347, GB19510 | | | | | | |
| | Electromagnetic Interference | EN55015, EN61000-3-2 | | | | | | |
| | Electro Magnetic Susceptibility | EN61000-4-2, 3, 4, 5, 6, 8, 11; EN61547 | | | | | | |
| | Electro Magnetic Compatibility | typical light fixture type: panel light | | | | | | |
| | IP Rating | IP20 | | | | | | |
| | Warranty Condition | 7 years (Tc: 80 °C) | | | | | | |
| Others | DALI Executive Standard | IEC 62386-101, 102, 207: DALI 2.0 | | | | | | |
| | Noise Rating | ≤ 29db (Tested in a silent room and the noise collector was 10cm away from | | | | | | |
| | | the power supply.) | | | | | | |
| | TRIAC Universal Dimmer | digital power mater: CHDOMASSOOD Coeilleagers: Teldresis DDOSSA4 DO | | | | | | |
| Testing | | , digital power meter: CHROMA66202, Oscilloscope: Tektronix DPO3014, DC pard, constant temperature and humidity chamber, lightning surge generator: | | | | | | |
| Equipment | | up pulse generator: Everfine EMS61000-4A, spectrum analyzer: KH3935, hi-pot | | | | | | |
| Equipment | tester: TH9201B, stroboscope (per | | | | | | | |
| Tooting | | | | | | | | |
| Testing Condition | Jnless otherwise stated, the parameters of the power factor and efficiency are the test results under the ambien emperature of 25°C and humidity of 50%, AC input of 230V and 90% load. | | | | | | | |
| Condition | temperature of 25 C and number of | n 30/0, AO iliput di 2004 and 30/0 load. | | | | | | |
| | 1. It is recommended that custome | r should install an over & under voltage protection and surge protection device | | | | | | |
| | to ensure safety before connecting | | | | | | | |
| Additional | | os and other parts of the LED driver inside the LED light fixture must conform | | | | | | |
| Remark | to UL94 V-0 flammability standard | | | | | | | |
| | | er is not the only factor determining the EMC performance of the LED light g of the light fixture are also relevant. Thus it's strongly recommended the LED | | | | | | |
| | | is the EMC of the whole LED light fixture. | | | | | | |
| | Ingrit intuite manufacturer re-commit | to the Live of the whole LLD light intale. | | | | | | |

parallel



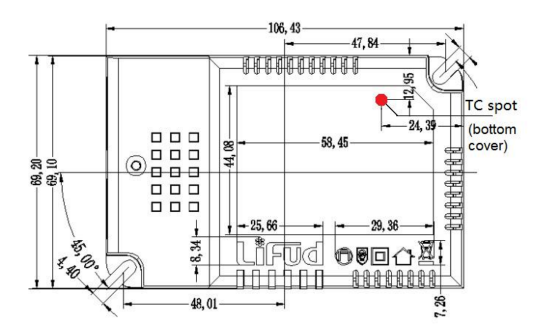
Function Diagram Voltage lightning strike & rectification rectification & I/P O EMI suppression conversion and & filter circuit filter circuit O LEDloop absorption loop over current protection dircuit over load detection circuit PSR controlling protection circuit circuit MCU over temperature protection circult DA1/DA2 signal processing PUSH circuit synchronous signal input in

DIP Switch Table

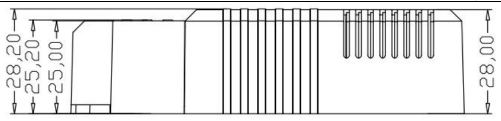
| DIP switch setting | | | | | | | |
|--------------------|-----------|---------|----|----|----------|----|---|
| Та | Vo DC | Current | 1 | 2 | 3 | 4 | 5 |
| | | 1050mA | _ | | _ | | _ |
| | | 1000mA | _ | | | ON | _ |
| | | 950mA | _ | _ | ON | | |
| | | 900mA | | _ | ON | ON | |
| | | 850mA | | ON | _ | | _ |
| 50°C | 25V — 42V | 800mA | | ON | _ | ON | _ |
| 000 | 300 | 750mA | _ | ON | ON | | |
| | | 700mA | _ | ON | ON | ON | |
| | | 650mA | ON | | | _ | |
| | | 600mA | ON | _ | _ | ON | _ |
| | 550mA | ON | | ON | <u> </u> | | |

Remark: The default current for all DIP switch settings is 1050mA, except for the settings mentioned above.

Dimension (unit: mm, tolerance: +0.5mm)







Label

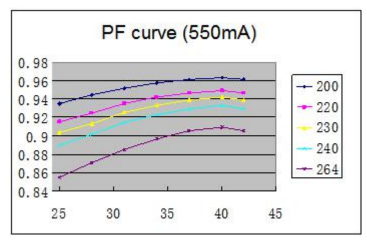


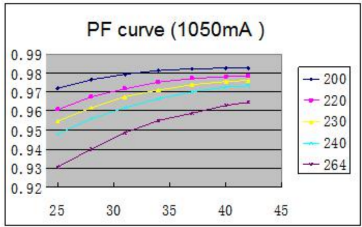
Packaging Specification

| model | carton dimension | quantity and weight |
|-------------|------------------|--|
| LF-GSD040YC | 385*285*210mm | 9 pcs/layer, 6 layers/ctn, 54 pcs/ctn, weight: 9.82kg/ctn, 163.6g/pc |

Product Feature Curve

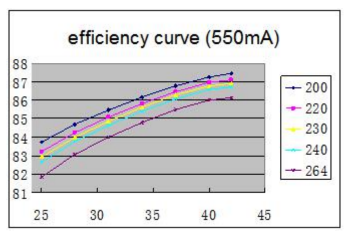
1. PF curve

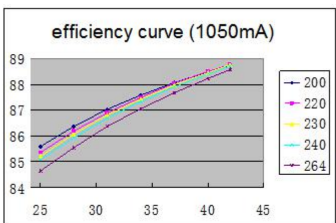






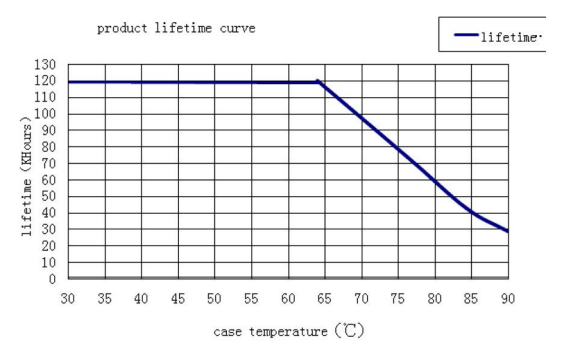
2. Efficiency curve



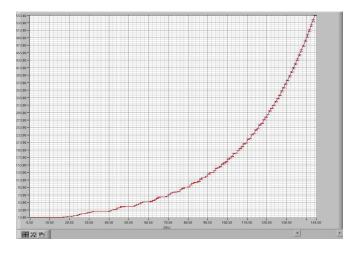


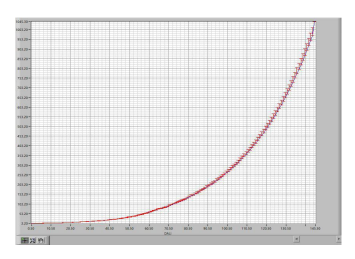
3. Lifetime curve

The curve below illustrates the driver's lifetime data when the its max. case temperature in a confined space reaches 40° C, 50° C, 60° C, 70° C, 80° C and 90° C.



4. Dimming curve





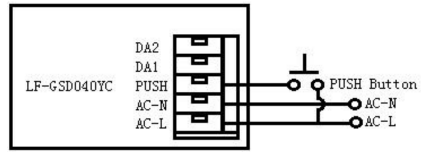
25V 550mA DALI logarithmic dimming curve

42V 1050mA DALI logarithmic dimming curve



Statement of Dimming Operation

1. PUSH dim wiring diagram



| (1) | Operation | Operation Time | Function |
|-----|--------------|------------------|-------------------|
| | Instant Push | 0.1 sec ~ 1 sec | Light On / Off |
| | Long Push | 1.5 sec ~ 10 sec | Brighter / Dimmer |
| | Reset Push | > 11 sec | Back to Brightest |

- (2) Factory default setting is of 100% brightness.
- (3) The push operation won't cause any variation if it's less than 0.1 sec.
- (4) When controlling via the same button, in 0-10V mode, up to 10 pcs of power supplies can be connected in parallel, and in DALI & PUSH mode, up to 64 pcs of power supplies can be connected in parallel.
- (5) The max. length of the wire from the button to the furthest LED power supply is 135m. Wire diameter: 16-22AWG.
- (6) The button can only be connected to the AC-L and PUSH terminals of LF-GSD040YC. Connecting to AC-N will cause short circuit. \triangle
- (7) The min. dimming depth of PUSH is 2%*lout.

2. DALI dimming operation

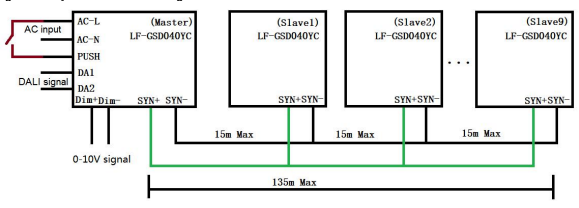
- (1) Connect DALI signal to DA1 and DA2 terminals.
- (2) DALI protocol includes 16 group 64 IPs.
- (3) The min. dimming depth of DALI is 2%*lout.

3. 0-10V, PWM, Rx dimming operation

- (1) 0-10V, PWM and Rx signals should be connected to DIM terminal
- (2) In 0-10V mode, the light turns off when the input voltage is below 0.3V and turns on when it's above 0.5V.
- (3) The min. dimming depth of 0-10V is 5%*lout.

4. Synchronous dimming operation

- (1) Max. 10 pcs of LF-GSD040YC can be dimmed synchronously. (one master and 9 slaves)
- (2) The longest wire between two products can be of 15m. Wire diameter: 16-22AWG
- (3) The longest wire from the master to the furthest slaves is of 135m. Wire diameter: 16-22AWG
- (4) The master can directly control slaves via DALI, 0-10V and PUSH dimming signals to realize synchronous dimming function.
- (5) Wiring diagram of synchronous dimming:



(6) Before using synchronous dimming function, make sure all LF-GSD040YC are at 100% output.



(7) When the synchronous dimming signal is withdrawn from the slaves, the slaves enter DALI mode by default.

5. Switch between dimming modes

- (1) Switch between DALI and 0-10V
 - 1) DALI→0-10V: Supply AC power, in DALI mode, (make sure the current states lasts for at least 2 sec,) make sure the DC voltage change value of the 0-10V terminal is higher than 5V and keep this states for over 1 sec. The dimming mode will be switched to 0-10V mode.
 - 2) 0-10V→DALI: Supply AC power, in 0-10V mode, (make sure the current states lasts for at least 2 sec,) the DALI mode can be switched via DALI on/off or the knob.

(2) Switch between DALI and PUSH

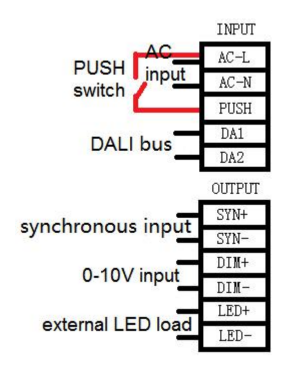
- 1) DALI→PUSH: Supply AC power, in DALI mode, (make sure the current states lasts for at least 2 sec,) long press the PUSH button for over 3 sec and it'll be switch to PUSH mode.
- 2) PUSH→DALI: Supply AC power, in PUSH mode, (make sure the current states lasts for at least 2 sec,) the DALI mode can be switched via DALI on/off or the knob.

(3) Switch between PUSH and 0-10V

- 1) PUSH→0-10V: Supply AC power, in PUSH mode, (make sure the current states lasts for at least 2 sec,) make sure the DC voltage change value of the 0-10V terminal is higher than 5V and keep this states for over 1 sec. The dimming mode will be switched to 0-10V mode.
- 2) 0-10V→PUSH: Supply AC power, in 0-10V mode, (make sure the current states lasts for at least 2 sec,) long press the PUSH button for over 3 sec and it'll be switch to PUSH mode.

Remark: Before switching DALI mode to other modes, make sure the light is on. It's a default setting that in DALI mode, when the light is off, the power supply cannot be switched to other modes.

6. Wiring diagram



Remark: The final right of interpretation of contents of this data sheet belongs to Lifud Technology Co., Ltd.