DALI DT6 Series

LED Driver





INTRODUCTION

The DALI series led driver provides the best compromise between an attractive price and qualified performance.

With a focus on application-related functions, the LED Driver range offers good quality and performance that ensures reliable operation of LED module.

Features

- Independent fixed output LED Driver
- Specific, optimized output current and voltage
- Output power dim, 8-60W
- Whole range are featured with flicker free performance
- Idea circuit design overcome luminarie flickering with voltage fluctuation.
- For luminaires of protection class I and protection class II
- Temperature protection as per EN / IEC61347
- Small, super compact dimensions
- Nominal life-time up to 50,000h
- DALI signal: 16 bit Manchester Code Speed 1 % to 100 %





















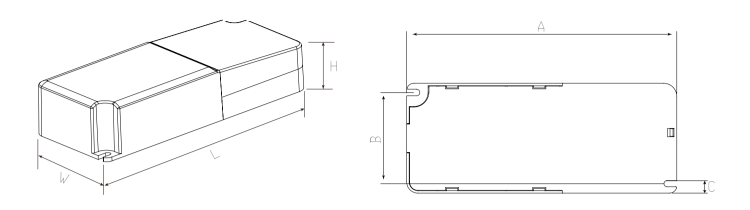


TECHNICAL DATASHEET

| | | Driver Datashe | eet (Dali-dimmable) | | | | | | |
|-----------|-----------------------------------|--|--------------------------|-------------------------|--|--|--|--|--|
| Code | | XSI-22W550-A8DA0F | XSI-45W1050-A8DA0F | XSI-60W1500-A8DA0F | | | | | |
| | Input Power | 8-22W | 24-45W | 45-60W | | | | | |
| | Input Voltage | 180-265V | | | | | | | |
| | Rated Input Voltage(V) | | 200-240V | | | | | | |
| | Frequency | | 50/60HZ | | | | | | |
| | Input Current | ≤0.14A | ≤0.28A | ≤0.37A | | | | | |
| | Rated Input Current | ≤0.13A | ≤0.25A | ≤0.34A | | | | | |
| | Power Factor (typ) | 0.9 | | | | | | | |
| | Total Harmonic Distortion(THD) | <20% @230V | | | | | | | |
| | Efficiency (typ) | ≥86% | ≥88% | ≥90% | | | | | |
| | Inrush Current (Typ.) | 15.1A/113uS | 16A/214uS | 24.2A/326uS | | | | | |
| | Max Circuit Breaker | Please refer to" Circuit breaker Specification" | | | | | | | |
| | Leakage Current | <0.5mA/240V | | | | | | | |
| | No Load Wattage | <0.5w @230v | | | | | | | |
| | Output Voltage Range | 30-40V | | | | | | | |
| | Rated Output Current | 200-550mA | 600-1050mA | 1050-1500mA | | | | | |
| | Line Regulation | ±5% | | | | | | | |
| Output | Open Circuit Voltage (max) | 50V | | | | | | | |
| | Setup time(note1) | <1s @230V | | | | | | | |
| | Flickering Index(IEEEStd 1789) | 3%(NO RISK) 6%(NO RISK) | | 6%(NO RISK) | | | | | |
| | Short Circuit Protection | Constant current limiting, recovers automatically after fault condition is removed | | | | | | | |
| rotection | Over Voltage Protection | Shut down o/p voltage | | | | | | | |
| | Over Temperature Protection | Shut down o/p voltage, recovers automatically after temperature goes down | | | | | | | |
| | Safety Standards | IEC/EN61347-1, IEC/EN61347-2-13, IEC/EN62384 independent,GB19510.14,GB19510.1 approved | | | | | | | |
| | Withstand Voltage | I/P-O/P:3.75KVac, <5mA 60S; I/P-FG:1.6KVac, <5mA 60S; O/P-FG:0.5KVac, <5mA 60S | | | | | | | |
| afety | Isolation Resistance | l/P-O/P: 500VDC, ≥100M Ω | | | | | | | |
| kEMĆ | Surge | IEC/EN61000-4-5(L-N:0.5KV,) IEC/EN61000-4-5(L-N:1KV,) | | | | | | | |
| | EMC Emission | IEC/EN55015, IEC/EN61000-3-2 | | | | | | | |
| | EMC Immunity | IEC/EN61000-4-2,3,4,5,6,8,11; IEC/EN61547 | | | | | | | |
| Other | Dimension | 143.0*58.0*30.0mm(L*W*H) | 144.0*80.0*32.0mm(L*W*H) | 156.0*80.0*32.0mm(L*W*H | | | | | |
| | Weight | 0.13Kg | 0.20Kg | 0.25Kg | | | | | |



DIMENSION



| Code | Dimension(mm) | | | | Product Weight (Kg) | | Package weight (Kg) | | Carton | Qty/ CTN | | |
|--------------------|---------------|------|------|-------|---------------------|-----|---------------------|--------|---------|-------------|----------------|-------|
| Code | L | W | Н | А | В | C | N.W/PC | G.W/PC | N.W/CTN | G.W/CTN | Size(cm) | CTN |
| XSI-22W550-A8DA0F | 143.0 | 58.0 | 30.0 | 132.2 | 48.1 | 3.2 | 0.13 | 0.14 | 12.78 | 13.40 | 46.5*34.5*24.5 | 90pcs |
| XSI-45W1050-A8DA0F | 144.0 | 80.0 | 32.0 | 133.4 | 69.4 | 3.2 | 0.20 | 0.21 | 18.63 | 19.25 | 46.5*34.5*24.5 | 90pcs |
| XSI-60W1500-A8DA0F | 156.0 | 80.0 | 32.0 | 145.7 | 68.3 | 3.2 | 0.25 | 0.26 | 15.84 | 16.46 | 46.5*34.5*24.5 | 60pcs |

CIRCUIT BREAKER SPECIFICATION

| Circuit Breaker Specification | | | | | | | | |
|-------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Code | B10 | B13 | B16 | B20 | C10 | C13 | C16 | C20 |
| | 10 | 13 | 16 | 20 | 10 | 13 | 16 | 20 |
| XSI-22W550-A8DA0F | 21 | 27 | 33 | 41 | 34 | 44 | 55 | 68 |
| XSI-45W1050-A8DA0F | 21 | 27 | 33 | 41 | 21 | 35 | 43 | 53 |
| XSI-60W1500-A8DA0F | 19 | 24 | 30 | 38 | 20 | 25 | 31 | 39 |



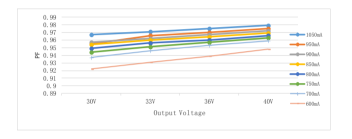
DIP SWITCH TABLE

POWER FACTOR CHARACTERISTIC

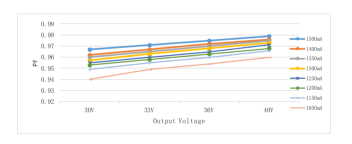
Code Vout Po Max lo 2 22W ON ON 30-40V 550mA ON 30-40V 20W 500mA ON ON 30-40V 18W 450mA ON ON 16W 400mA ON 30-40V XSI-22W550-A8DA0F 14W 30-40V 350mA ON ON 30-40V 12W 300mA ON 30-40V 10W 250mA ON 30-40V 8W 200mA



| Code | Vout | Ро Мах | lo | 1 | 2 | 3 |
|----------------------|--------|--------|--------|----|----|----|
| | 30-40V | 42W | 1050mA | ON | ON | ON |
| | 30-40V | 38W | 950mA | - | ON | ON |
| | 30-40V | 36W | 900mA | ON | - | ON |
| XSI-45W1050-A8DA0F | 30-40V | 34W | 850mA | ON | ON | - |
| X31-43VV 1030-A8DAUF | 30-40V | 32W | 800mA | - | - | ON |
| | 30-40V | 30W | 750mA | - | ON | - |
| | 30-40V | 28W | 700mA | ON | - | - |
| | 30-40V | 24W | 600mA | - | - | - |



| Code | Vout | Po Max | lo | 1 | 2 | 3 |
|-----------------------|--------|--------|--------|----|----|----|
| | 30-40V | 60W | 1500mA | ON | ON | ON |
| | 30-40V | 56W | 1400mA | - | ON | ON |
| | 30-40V | 54W | 1350mA | ON | - | ON |
| XSI-60W1500-A8DA0F | 30-40V | 52W | 1300mA | ON | ON | - |
| X31-0000 1 300-A6DA01 | 30-40V | 50W | 1250mA | - | - | ON |
| | 30-40V | 48W | 1200mA | - | ON | - |
| | 30-40V | 46W | 1150mA | ON | - | - |
| | 30-40V | 42W | 1050mA | - | - | - |



1-10V FUNCTION

1. 1-10V Mode Option

Under driver not in the 1-10V mode, it can achieve and keep 1-10V mode within 10 seconds by changing the voltage of the 1-10V interface, "High level -low level-high level or " Low level-high level-high level " (high level is 8V-10V, low level is 0V-2V). When the DALI signal or Push Dimming signal is received, it will automatically switch to DALI or PushDim mode.

2. 1-10V Dimming Function

The 1-10V dimming function uses a linear output, and it has a smooth fade effect. When 1-10V interface voltage is less than 1.3V, output is 0%; when 1-10V interface voltage is over 9.5V, output is 100%; when 1-10V interface voltage is 1.3V-9.5V, linear output is 1%-100%.



PUSH DIMMING FUNCTION

1. Combines DALI and SwitchDim functions

The DALI and SwitchDim functions are automatically selected according to the voltage connected to DALI dimming interface. If the connected voltage is 9.5-22.5V DALI signal, it will be automatically selected as the DALI function. If the connected voltage is $100V\sim300V$ AC at 50Hz or 60Hz, it will be automatically selected as the PUSH dimming function.

2. Switch Dim Way

Short press: Press the reset button quickly and let go, the button will automatically restore the disconnected state, press button duration is 50ms-600ms.

Long press: Press the reset button quickly and keep it for more than 1000ms.

Dimming signal: Connect 50Hz or 60Hz AC100 \sim 300V voltage through a reset switch to connect the L and N terminals to the DALI interface.

3. Switch Dim Function

| No | Function | Operation | Illustration |
|----|---------------------------|----------------------------|--|
| 1 | Memory | Power on | When the LED driver is powered on, it will restore the status before the LED driver was powered off; If the lamp is turned off before power off, it will still be off status after power on; If the lamp is 50% brightness before power off, then it will automatically restore to 50% brightness. |
| 2 | Turn on/off | Short press (< 0.6 s) | Brief push (< 0.6 s) switches to turn LED Driver ON and OFF; The dim level is saved at power-down and restored at power-up. |
| 3 | Dimming | Pushbutton held 1s-3s | When pushbutton is held, the LED lamps are dimmed; After repush, the LED lamps are dimmed in the opposite direction; Stop dimming when pushbutton released, dimming range 1-100%. |
| 4 | Synchronization | | In the same Switchdim system, 10s push to synchronize LED lamps to 50% dimming level; if LED lamps are in different dimming levels or opposite dimming directions (e.g. after a system extension) |
| 5 | Adjustable fade time | Long press 20s | The fade time decides dimming speed. The shorter the fade time, the faster the dimming speed; Fade time defaults 3s, long press 20s for fade time 6s and 100% brightness; Long press10s, all lamps will be synchronized and turn into 50% brightness; Long press 20s again, the fade time go back to default setting; The brightness will remain 100% for long tim push butoon held. |
| 6 | Reset to factory settings | Long press 10s for 4 times | Factory default settings are restored by 4 times of 10s long press (the interval does not exceed 2s) Restore fade time, switch status, brightness, control mode, etc. to factory settings. |



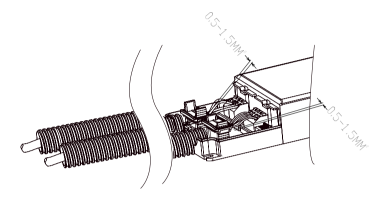
CIRCUIT DIAGRAM

No-load operation

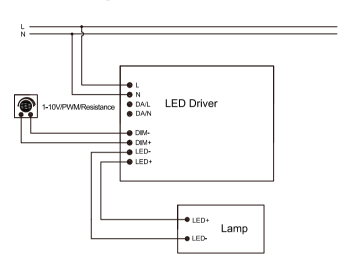
In case of open circuit, protection will be activated, there will be 50V output voltage.

Glow wire test

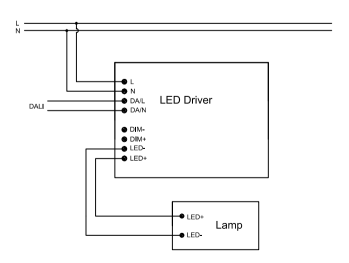
According to EN 61347-1 with increased temperature of 960°C passed.



1-10V Dimming Connection



Dali Dimming Connection



Push Dimming Connection

