DALI wireless drivers datasheet



Features

- Compatible with DALI control systems
- Supports IEC62386-104 over Thread
- Selectable output current via DIP switch
- Soft, flicker-free dimming
- Smooth dimming with flicker-free output
- Wide dimming range (1–100%)
- High PF and efficiency with low THD
- · Screw-free, press-type strain relief for easy installation with thicker cables
- Intelligent LED hot-plug protection









LED lighting.

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Product range

Order code	Description
zc-driver-40j-wl	40W DALI wireless dimmable constant current LED driver

Features

- Compatible with DALI control systems
- Supports IEC62386-104 over Thread
- Selectable output current via DIP switch
- Soft, flicker-free dimming meets ErP standards
- Smooth dimming with flicker-free output
- Wide dimming range (1–100%)
- High PF and efficiency with low THD
- Screw-free, press-type strain relief for easy installation with thicker cables
- Intelligent LED hot-plug protection

Specifications

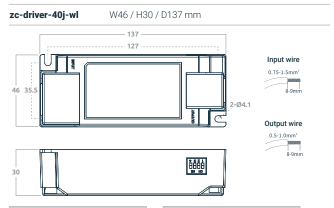
Output parameters	
Output type	Constant current
Output current range	0.6-1.05A
Output voltage range	6-38/40/42VDC
Rated output power	23.140
Output current adjustment	DIP Switch (10 levels)
Output current ripple LF	±2%
Output current accuracy	±2%
Linear regulation	±1%
Load regulation	±1%
No load output voltage	50VDC
Flicker-free (typical)	Flickering percent (IEEE 1789) = 0.111%, Flicker index (IEEE 1789) = 0.000 Pst LM = 0.02, SVM = 0.003 (Note: Flicker performance tested with panel lights.)
Safety	
Withstand voltage	I/P-O/P (LED): 3.75kV AC
Main surge capability	L-N: 2kV (Performance criterion: A)
Leakage current	<0.33mA
Radio features	
Frequency band	2.4G
Max radio tx power	+8 dBm
Dimming output	
Dimming range	1-100%
Dimming type	AM (Amplitude modulation)

Input parameters

input parameters	
Input voltage AC	200-240V ±10%
Input voltage DC	200-240V
Input current	<0.24A
Input frequency	0/50/60Hz
Input PF	PF: 0.97 (see tables overleaf)
Input THD	8.5%
Efficiency (typical)	89%
In-rush current	7.1A peak, 186µs duration (50% Ipeak)
Switching cycles	>50,000 switching cycles
Power consumption	Full load (Pno): 45.7W, No load (Pno): N/A, Stand-by (Psb): <0.5W, Network stand-by (Pnet): N/A
Emergency Support	
Central emergency system	Supported (normal dimming with DC input)
Self-contained emergency	Supported
Environment & Life time	Supported
	Supported Ta=-20-45°C
Environment & Life time	
Environment & Life time Operating temperature	Ta= -20-45°C
Environment & Life time Operating temperature Case temperature	Ta=-20-45°C Tc=90°C
Environment & Life time Operating temperature Case temperature Operating humidity	Ta= -20-45°C Tc=90°C 5-85% RH (non-condensed)
Environment & Life time Operating temperature Case temperature Operating humidity Storage temp / humidity	Ta=-20-45°C Tc=90°C 5-85% RH (non-condensed) -40-80°C, 5-85% RH (non-condensed)
Environment & Life time Operating temperature Case temperature Operating humidity Storage temp / humidity IP grade	Ta=-20-45°C Tc=90°C 5-85% RH (non-condensed) -40-80°C, 5-85% RH (non-condensed) IP20
Environment & Life time Operating temperature Case temperature Operating humidity Storage temp / humidity IP grade MTBF	Ta=-20-45°C Tc=90°C 5-85% RH (non-condensed) -40-80°C, 5-85% RH (non-condensed) IP20 500,000 Hrs (MIL-HDBK-217F @25°C)
Environment & Life time Operating temperature Case temperature Operating humidity Storage temp / humidity IP grade MTBF Life-time	Ta=-20-45°C Tc=90°C 5-85% RH (non-condensed) -40-80°C, 5-85% RH (non-condensed) IP20 500,000 Hrs (MIL-HDBK-217F @25°C) Nominal lifetime up to 100,000 hrs 10-500Hz, 5G, 12 minutes/cycle, for 72

Mechanical dimensions (mm)

Environmental protection



RoHS

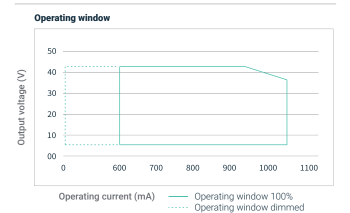
Input						
Number	Function	Colour				
1	ACL/DC+	Orange				
2	ACN/DC-	Orange				

Output								
Number	Function	Colour						
1	LED-	Black						
2	LED+	Red						

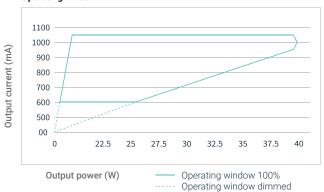
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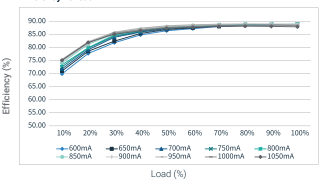
Electrical values



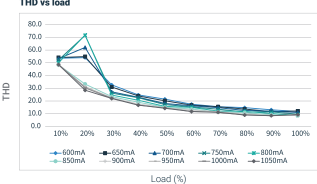
Operating window



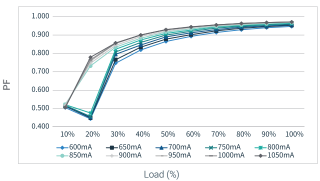
Efficiency vs load



THD vs load

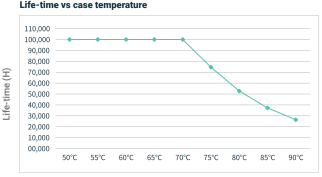


Power factor vs load



Expected life-time B10





Case temperature (Tc)

Notice

- Life-time calculated to B10 (90% survival rate).
- The relation of Tc to Ta temperature depends on the luminaire design.

Installation notes

Hot plug-in

- Despite protection, hot-plugging the LED load should be avoided due to a residual output voltage.
- If an LED load is connected, whilst driver is switched on and unloaded, the device must be restarted
- Restart can be achieved by power cycling the driver or executing an on/off command (action) through the control interface (DALI)

Wiring guidelines

- All input and output wiring connections must be kept as short as possible to minimise EMI
- Mains leads should be kept apart from the LED driver and other leads (ideally 5-10 cm distance)
- Max. length of output wires is 2 m
- Incorrect wiring polarity can damage LED modules
- Use M4 mounting screws. The maximum permissible torque at the clamping screw is 0.5 Nm.

Procedure to replace LED module

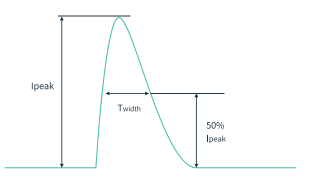
- 1. Shut down driver (power OFF)
- Remove LED module
- 3. Wait for 5 seconds
- 4. Connect new LED module
- 5. Restart driver (power ON)

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Surge

				Relative number of MCB / pcs														
Model	Ipeak	Twidth	Condition	B10	B13	B16	B20	B25	C10	C13	C16	C20	C25	D10	D13	D16	D20	D25
zc-driver-40j-wl	7.1A	186us	AC 230V, full load, cold start, Ta <30°C, MCB is not installed side by side.	33	44	54	67	84	33	44	54	67	84	33	44	54	67	84



Installation

The number of drivers mounted under different MCBs in the table is the maximum value. Please **do not** exceed this number during installation. Calculation uses typical values from ABB series S200 as a reference.

Different brands and models of miniature circuit breakers, the number of drivers mounted will be slightly different.

If the ambient temperature of the MCB installation exceeds 30°C or multiple MCBs are installed side by side, the number of drivers mounted will be reduced and the calculation needs to be recalculated.

Electricians usually consider Type B for household lighting and Type C for commercial lighting application.

Protection functions

Output short-circuit behaviour

This driver is short circuit proof. After removing the short circuit fault, the driver will automatically resume output.

LED hot-plug protection

In the following two cases, the LED driver will automatically turn off the output to protect the LED:

- When the driver is powered on without LED connected and the LED is connected later.
- 2. During operation the **LED** is disconnected and connected again

The output will be activated again after power cycling the driver.

Insulation between circuits

Isolation	Input	Output	Case
Input	-	Double	Double
Output	Double	-	Basic
Case	Double	Basic	-

Output current setting

	Output			DIP s	Dimming		
Prated(W)	Irated(W)	Voltage(Vdc)	1	2	3	4	depth
25.20	600*	6 - 42		ON	ON	ON	1%
27.30	650	6 - 42	ON		ON	ON	1%
29.40	700	6 - 42			ON	ON	1%
31.50	750	6 - 42		ON		ON	1%
33.60	800	6 - 42				ON	1%
35.70	850	6 - 42	ON	ON	ON		1%
37.80	900	6 - 42			ON		1%
39.90	950	6 - 42		ON			1%
40.00	1000	6 - 42	ON				1%
39.90	1050	6 - 38					1%

^{*}This item is the factory default current. -- Switch position OFF.

Installation requirements

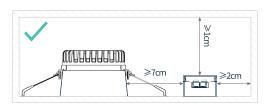
The driver should be installed in a dry, acid-free, oil-free, fat-free environment.

The installation ambient temperature of the driver shall not exceed the value of Ta at any time.

The temperature of the mounting surface of the driver should be lower than 40°C.

The driver should keep a certain distance from heat sources (such as the luminaire radiator). The recommended distance between the driver and the heat source should be \geq 7 cm.

Do not stack the drivers. The recommended distance between two drivers should be ≥ 15 cm to avoid affecting heat dissipation and the lifespan of the drivers.



Do not place the driver inside a non-vented enclosure, metal boxes or luminaires. Note: this driver is **not suitable** for internal installation within a luminaire.

Preferably install on systems free from metal obstructions or materials that heavily weaken radio frequency signals (e.g. fibre-reinforced plastic).

Do not route cables near the antenna area of the driver (e.g. high voltage input lines, LED power lines).

Do not place the drivers on the floor. The recommended distance between the driver and the floor should be \geq **100 cm** to avoid signal interference.

Avoid installing the driver near large metal objects (e.g. metal stud ceilings), beams, or in corners. Maintain a minimum distance of ≥ 15 cm between the driver and any metal object, beam, or corner to prevent signal interference.

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