ΜΑΥΤΟΝΙ

Operating Manual

Selection and Connection

of DALI DT6 LED Drivers

1. Overview and Purpose of LED Drivers

An LED driver operates from a 230V/50Hz mains voltage, providing a constant current and voltage within a specific range at the output, effectively functioning as a current stabilizer.

Do not confuse a driver with a power supply!*

Drivers are available in constant current and multi-current types. Multi-current drivers feature a DIP switch on the housing, allowing output current adjustments to connect LEDs with different current characteristics or multiple LEDs in parallel.

DT6 (Device Tape 6) is designed for managing all LED fixtures without adjustable color temperature.

2. Selecting an LED Driver

Driver selection should be based on the LED's technical specifications as provided by the LED manufacturer. When replacing a non-dimmable driver with a DALI DT6 dimmable driver, the technical characteristics of the dimmable driver must match those of the non-dimmable driver. Pay attention to the driver's output characteristics (OUTPUT or SEC), specifically:

- Current (measured in mA)

- Voltage range (measured in V)

The current of the dimmable driver must not exceed the current rating of the non-dimmable driver, and the voltage range should match.

Only a qualified technician should select the appropriate driver.

3. Replacing an LED Driver

To replace a non-dimmable driver with a DALI DT6 dimmable driver, disconnect the fixture from the power supply and detach it from the non-dimmable driver by removing the driver cover and extracting wires from the terminals. Connect the DALI DT6 dimmable driver in reverse order. If the non-dimmable driver is non-dismantlable, wires may be clipped with wire cutters or a specialized tool. The DALI DT6 dimmable driver should then be connected to the lighting fixture using soldered wires or special terminals and a DALI DT6 control unit (see diagrams 1, 2, 3).

Replacement must be performed by a qualified specialist.

4. Key Technical Specifications

Model Number Input Voltage, V Network Frequency, Hz Power Factor Max. Output Power, W Output Voltage Range, V Output Current, mA Current Adjustment Efficiency, % Protection Class IP Rating Dimming Color Temperature Adjustment Control Protocol Dimming Range, % Ripple Coefficient, % Operating Temperature Range (ta), °C Max. Housing Temperature (tc), °C Dimensions (L*W*H), mm Weight, g	$\begin{array}{l} \text{PSL-DL40-S-150-300mA-DE} \\ \text{AC100-240} \\ \text{50/60} \\ \geq 0.9 \\ 12 \\ 23-40 \\ 150/200/250/300 \\ \text{Yes} \\ \geq 80 \\ \text{II} \\ \text{IP20} \\ \text{Yes} \\ \text{No} \\ \text{DALI} \\ 0.1-100 \\ \leq 5 \\ -20+45 \\ \leq 65 \\ 131^*30^*20 \\ 58 \end{array}$	$\begin{array}{l} {\sf PSL-DL40-S-350-500mA-DE} \\ {\sf AC100-240} \\ {\sf 50/60} \\ \geq 0.9 \\ {\sf 20} \\ {\sf 23-40} \\ {\sf 350/400/450/500} \\ {\sf Yes} \\ \geq 80 \\ {\sf II} \\ {\sf IP20} \\ {\sf Yes} \\ {\sf No} \\ {\sf DALI} \\ {\sf 0.1-100} \\ \leq 5 \\ {\sf -20+45} \\ \leq 65 \\ {\sf 152^*39^*30} \\ {\sf 100} \\ \end{array}$
--	---	--

5. Contents

- 1. Driver
- 2. Operating Manual

6. LED Driver Placement

Place the driver in proximity to the lighting fixture.

Note:

For installations involving multiple drivers, it is recommended to space them at least 200 mm apart and ensure at least 200 mm of free space around each unit for natural ventilation. Use forced ventilation if free space is limited.

Warning:

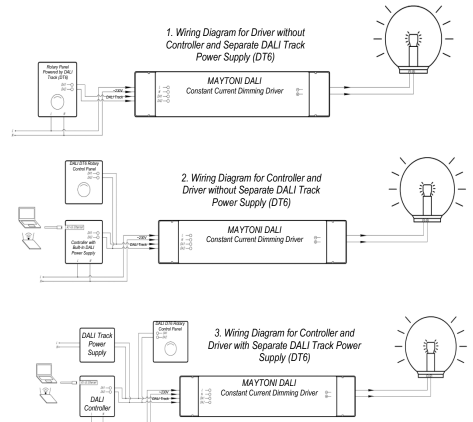
Disconnect the power supply before starting to avoid electric shock.

* **Warning!** A power supply serves as a voltage stabilizer and is not suitable for individual LEDs without a current-limiting resistor, such as with LED strip lights.

7. Connecting a Driver to the Power Network

- Connect the phase wire to the L (PRI) lead;
- Connect the neutral wire to the N (PRI) lead;
- Connect the + (red) and (black) wires to the load, maintaining polarity and color coding;
- Connect the DALI track to DA terminals.

7.1. DALI DT6 LED Driver Connection Diagrams



ΜΑΥΤΟΝΙ

Warning!

All lighting equipment and control units operate via two-way communication on a single DALI track, which should not exceed 300 meters. Use LSOH PVC LS cable for DALI driver connection. The recommended cable cross-section for the DALI track, based on track length, is listed below:

DALI Track Length,	Cable Cross-Section,
m	mm
0-100	0.5
100-150	0.75
150-300	1.5

A Safety Precautions!

- All installation work must be performed by qualified personnel with appropriate permits. If necessary, consult a qualified electrician.
- Perform all installation and removal work only when the network is de-energized.
- Do not install drivers in locations where accidental contact with electrical connections may occur.
- Follow all connections per National Electrical Code (NEC).
- The device is not suitable for networks without the standard
 ~230V 50Hz, as it may malfunction or fail prematurely.

8. Troubleshooting

Issue	Cause	Solution
Driver does not work	No contact in connections	Check all connections
	Incorrect input and output connection to the power supply	Incorrect connection will cause immediate failure. Replace the power supply with a new one
	Incorrect polarity in the power supply and load connection	Connect the load, ensuring correct polarity. If the device does not operate, the load may be faulty and needs to be replaced
	Driver is defective	Contact the seller or service center
	The fixture does not dim	Check DALI track topology, verify continuity
	Short circuit detected in the load	Verify all connections for shorts
Load does not operate	Load is defective	Contact the seller or service center
Housing temperature is too high	Insufficient space for heat dissipation	Check air temperature, ensure proper ventilation

• This product is covered by a 36-month warranty from the date of sale, documented by a proof of purchase.

• Warranty service is provided if the malfunction is due to a manufacturing defect and all handling, transport, and storage guidelines in this manual are followed.

• The warranty is void in cases of misuse, damage post-purchase due to negligence, or violation of usage guidelines, as well as in events beyond control such as fire, flood, electrical surges, and other natural disasters or intentional damage by third parties.