

# ZWEBDALI

Zemper Multifunctional DALI-2 control and operating unit  
for DALI emergency light systems



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Revision history:

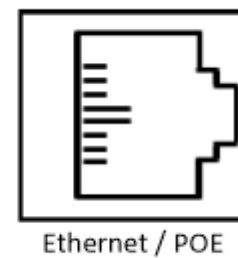
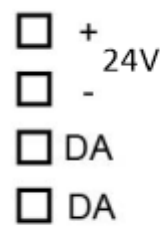
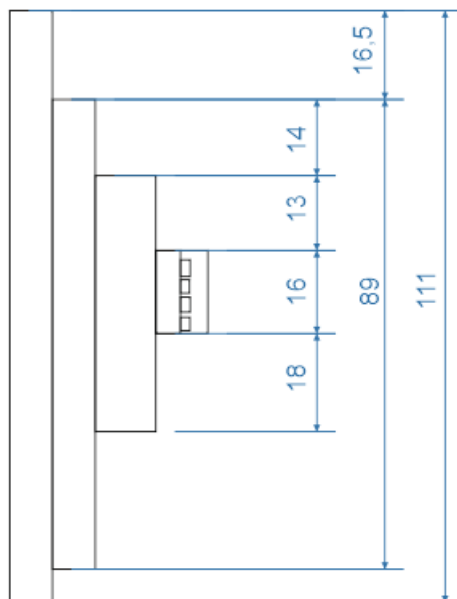
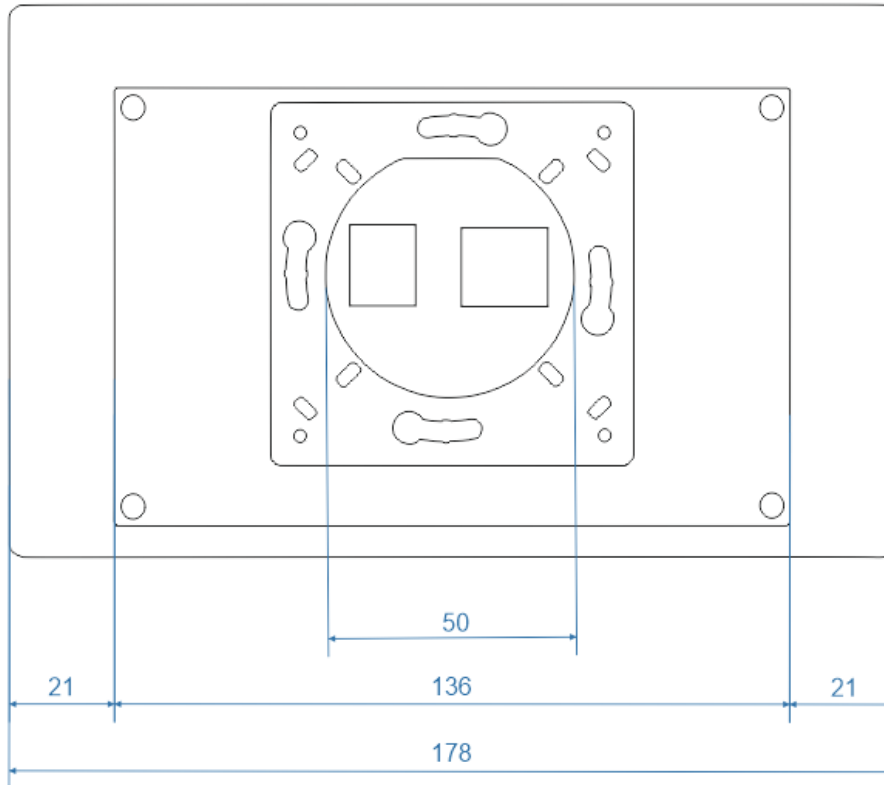
## 1 Overview

- Multifunctional control device for DALI Emergency Light systems
- 7" capacitive touchscreen with 24-bit colour depth
- Dimensions: 178 x 111 x 8 mm
- Addressing and set-up of the DALI emergency light systems
- Configuration of emergency groups
- Easy monitoring and management of emergency light systems
- Scheduling and automatization of communication, function and duration test
- Automatic Logging and mail support of test reports
- Multi-master capable: multiple operating devices can be used together with an emergency light display in the same DALI circuit
- Easy installation: the device can be installed on a flush-mounted installation box
- Supply via 24V power supply or Power Over Ethernet - POE

## 2 Specification, Characteristics

<b>TYPE:</b>	<b>DALI Display 7" Emergency</b>
Article number	ZWEBDALI
<b>ELECTRICAL DATA:</b>	
Rated supply voltage display	24-56V DC
Power consumption	3,5W
Number of DALI lines	1
Current consumption DALI-line	<2mA
Interface	DALI
<b>MECHANICAL DATA:</b>	
Ambient temperature	-10...50°C
Type of protection	IP20
Dimensions L x W x H	178 x 111 x 8 mm
Touchscreen size	7"
Touchscreen pixel	1024 x 600 px
Colours	24Bit
Colour display frame	black

## 3 Size

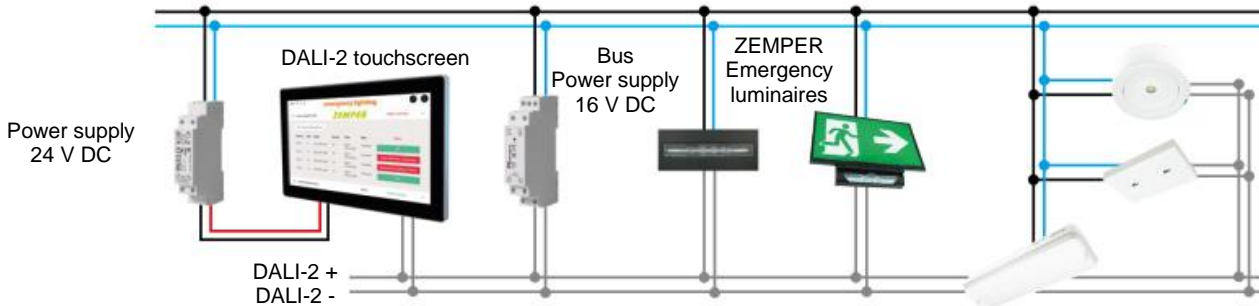


Connection plan



## 4 Typical Application

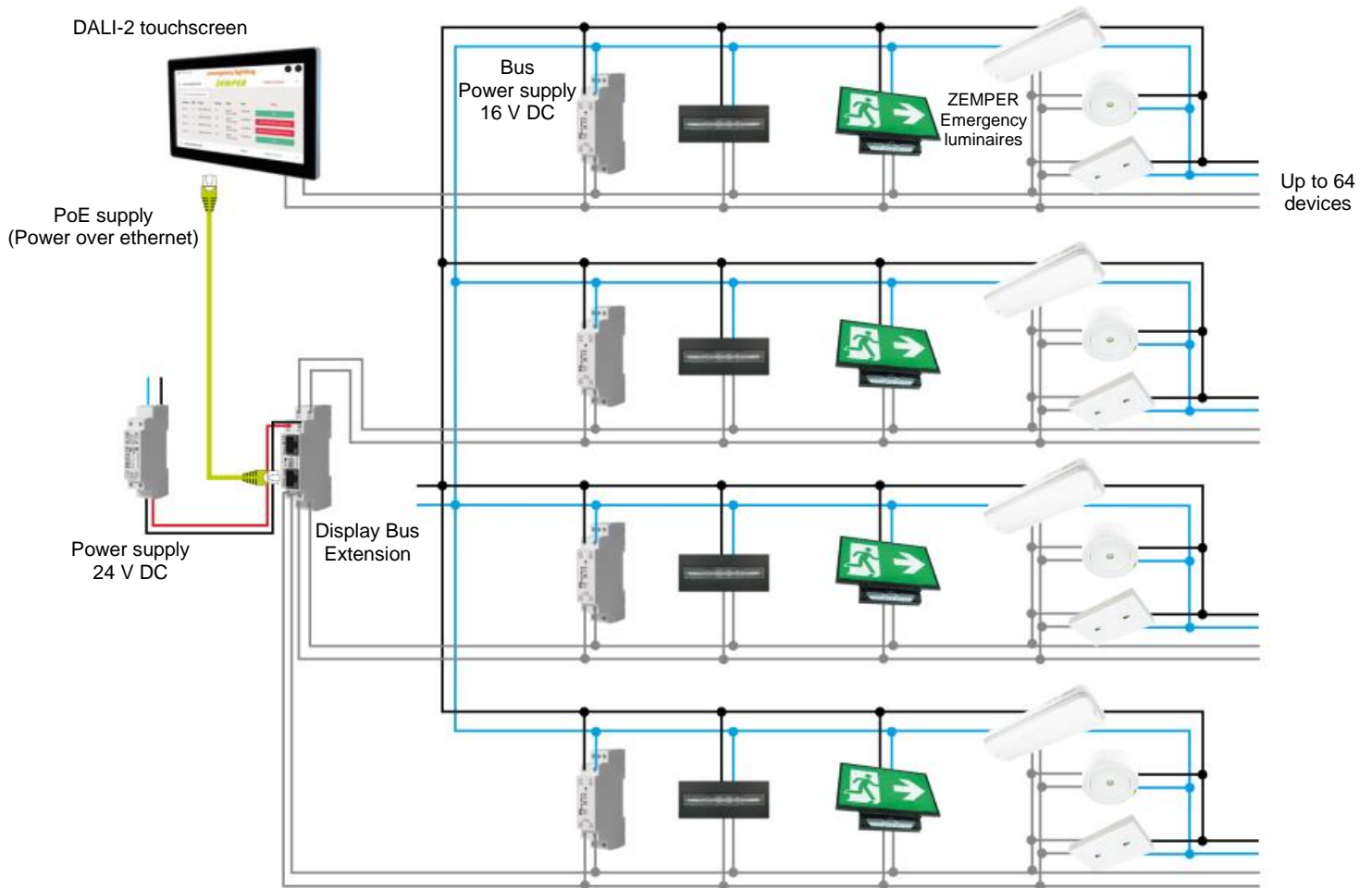
Figure 1. Single bus (max. 64 luminaires)



Cable length up to 300 metres  
Data circuit wire 1.5 mm<sup>2</sup> or higher

Star and tree topology is allowed  
Loop topology is NOT allowed

Figure 2. Multiple bus (max. 256 luminaires)



Cable length up to 300 metres  
Data circuit wire 1.5 mm<sup>2</sup> or higher

Star and tree topology is allowed  
Loop topology is NOT allowed

## 5 Usage

The DALI-2 display 7" emergency is used for set-up, configuration and control of a DALI emergency light system. The DALI protocol standard IEC62386, is used to control the lighting equipment.

Via the display interface all luminaries can be controlled as groups and individual addresses.

The DALI-2 display offers scheduling of communication, function, and duration tests, an overview of available test reports of recently carried out emergency light tests and quick steps for error resolving of failed tests.

## 6 Installation

- The DALI-2 Display can be directly connected to the DALI bus. A DALI bus power supply (e.g. FABDA2) is required.
- The device can be powered over ethernet (POE) or requires an additional 24V supply, which is connected to the corresponding terminals. (suitable power supply unit: PS 24V, 300mA Art.Nr.: FACDA2)
- The connection to the DALI terminals can be made regardless of polarity. The bus input is protected against overvoltage (mains voltage).
- The wiring should be carried out as a permanent installation in a dry and clean environment.
- Installation may only be carried out in a voltage-free state of the system and by qualified specialists.
- National regulations for setting up electrical systems must be followed.
- The DALI wiring can be realised with standard low-voltage installation material. No special cables are required.
- Only 1 wire may be connected to each terminal. When using double wire end ferrules, the connection

capacity of the terminal must be considered.

- Attention: The DALI-signal is not classified as SELV circuit (Safety Extra Low Voltage). Therefore, the installation regulations for low voltage apply.
- The voltage drop on the DALI line must not exceed 2V at maximum length (300m) and maximum bus load (250mA).

## 7 Mounting

The DALI Display 7" Emergency can be directly attached to a standard flush-mounted installation box/ electrical socket. For assembly, the backplate has to be attached to the electrical socket, considering the orientation (connector facing upwards, see Figure 3). Then the display can be put in from above and fixed with the two screws from below.

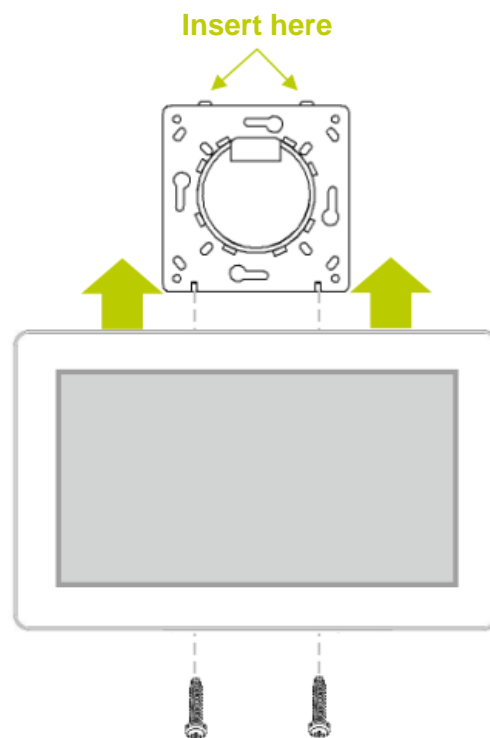


Figure 3. Mounting

## 8 Safety instructions

- The device is only suitable for indoor installation.
- Keep the product away from liquids and moisture.
- Cleaning is possible with a dry duster. Please do not use abrasives or solvents. Avoid contact with liquids.
- The housing is made of glass and metal, contact with sharp-edged objects can damage the display.
- Under no circumstances should the display be opened. Dismantling / disassembling the display can lead to damage and / or injuries.

### 8.1 Recycling

This product has been designed and manufactured using high quality materials and components that can be recycled and reused. The device must be disposed of separately from household waste. Please follow the local regulations for the separate disposal of electronic products. The correct disposal of old devices protects our environment.

## 9 Functionality and Features

The DALI-2 Display 7" emergency serves as a universal module for control, as well as set-up and configuration of a DALI emergency light system.

By default, the display shows the user interface for monitoring the emergency light system. The user interface of the DALI-2 emergency display is made up of 2 pages (boards): The emergency lighting status board and the error resolving board (details see pages 12 and 13 respectively) The view between the 2 boards can be changed by swiping to the right / left or selecting the arrow in the top next to the heading. The length of the board is flexible: with an up / down swipe of your finger, you can navigate up and down.

The set-up and configuration menu can be opened with the menu button at the top right.

General settings and emergency test settings can be found there, as well as the board overview

Menu button



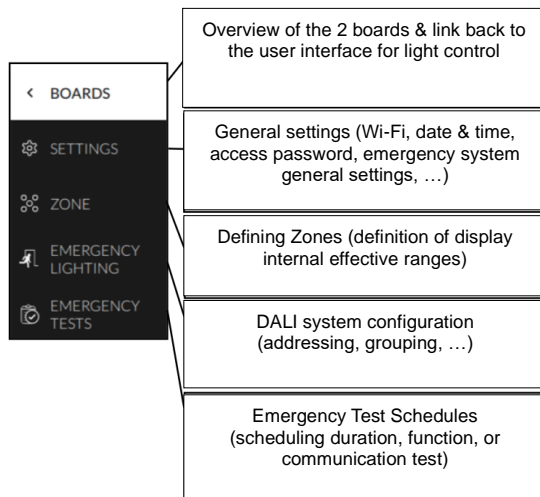
Figure 4. User Interface for Light Control DALI Display 7" Emergency. DALI system set-up and configuration see page 8. Test schedules see page 11. User interface see page 13 and following



## 10 Set-up and configuration Menu

The configuration menu can be reached via the menu button at the top right. The configuration menu contains settings for boards, general settings, settings for the DALI emergency system and test schedules.

### 10.1 Navigation and menu items



### 10.2 Menu item: Boards

This tab provides an overview of the existing boards. By clicking on either of the boards, the selected board will be opened. Clicking on the board tab again will open the board the configuration menu was entered from (also indicated with a yellow board title).

### 10.3 Menu item: General Settings

General settings for the display and the emergency lighting system can be made here:

- Save/Load: saving and loading display settings and boards.
- General:

- Setting the name of the display in the network
- Information on firmware version
- Setting the system language
- Setting the screensaver percentage and timeout
- Settings night time brightness percentage and time range
- Settings night time screensaver percentage and timeout
- Date, Time & Location: setting the time zone, date, time and location coordinates.
- Wi-Fi/Ethernet: establishing an internet connection and displaying the IP address. To avoid unwanted access by third parties, the device should only be connected to a secure network.
- Access, Display Passwords: with enabling “protect Menu & Board editing” and entering a password, the access to the configuration menu and editing mode is restricted. The restriction takes effect on after the selected time. Specific boards can be password protected by selection.
- Emergency Lighting -General Settings: setting a prolong time to extend the operation of the emergency lighting even after the main power has been restored (max. 1h), (e.g. to bridge the restart time of high-pressure lamps in the event of brief mains voltage interruptions). The basic setting in the emergency lighting devices is 0 minutes. – The prolong time can only be maintained if the battery capacity is sufficient.
- Emergency Lighting – Deactivation: manually deactivating the emergency lighting, if the main power supply is switched off and the emergency lighting should not to be switched on (e.g. during maintenance, a holiday etc.), the emergency lighting devices can be deactivated in two ways:



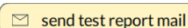
- manually switching off the emergency lighting if the main power is already off→ REST
- preventing the emergency lighting to turn on once the main power is turned off, within the next 15min→ INHIBIT

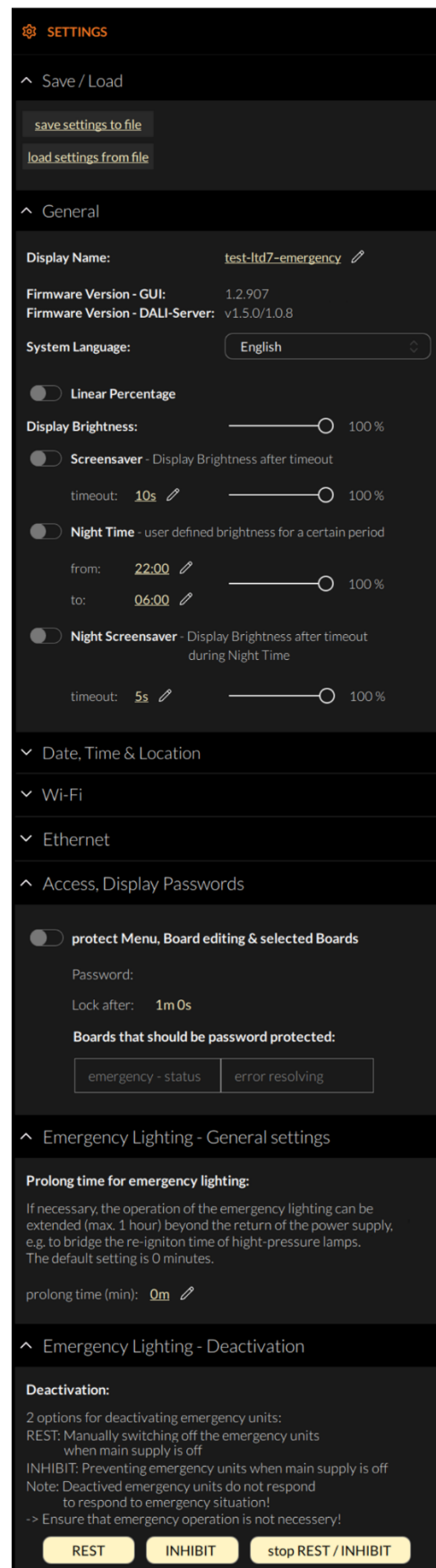
Important: Deactivated emergency lighting devices will not switch on in an emergency. Ensure that no emergency lighting operation is required!

When main power returns the emergency lighting will be activated again.

To activate the emergency lighting devices before switching on the main power supply, select " STOP REST / INHIBIT "

- Emergency Lighting – Error Signalling: Two DALI addresses can be specified for error signalling. This makes it possible to send the error status to a higher-level system via e.g. DALI RM relay modules or indicating the status ("OK"/ "Error") with signal lamps
- Emergency Lighting – Notification: set up notification via email (input email server and address) – notifications can be sent for all tests or only when errors are detected. Email settings can be tested via the button:

 send test report mail



**SETTINGS**

Save / Load

save settings to file

load settings from file

General

Display Name: test-ltd7-emergency

Firmware Version - GUI: 1.2.907

Firmware Version - DALI-Server: v1.5.0/1.0.8

System Language: English

Linear Percentage

Display Brightness: 100 %

Screensaver - Display Brightness after timeout

timeout: 10s 100 %

Night Time - user defined brightness for a certain period

from: 22:00 100 %

to: 06:00 100 %

Night Screensaver - Display Brightness after timeout during Night Time

timeout: 5s 100 %

Date, Time & Location

Wi-Fi

Ethernet

Access, Display Passwords

protect Menu, Board editing & selected Boards

Password:

Lock after: 1m 0s

Boards that should be password protected:

emergency - status error resolving

Emergency Lighting - General settings

**Prolong time for emergency lighting:**

If necessary, the operation of the emergency lighting can be extended (max. 1 hour) beyond the return of the power supply, e.g. to bridge the re-ignition time of high-pressure lamps. The default setting is 0 minutes.

prolong time (min): 0m

Emergency Lighting - Deactivation

**Deactivation:**

2 options for deactivating emergency units:  
 REST: Manually switching off the emergency units when main supply is off  
 INHIBIT: Preventing emergency units when main supply is off  
 Note: Deactivated emergency units do not respond to respond to emergency situation!  
 -> Ensure that emergency operation is not necessary!

REST INHIBIT stop REST / INHIBIT

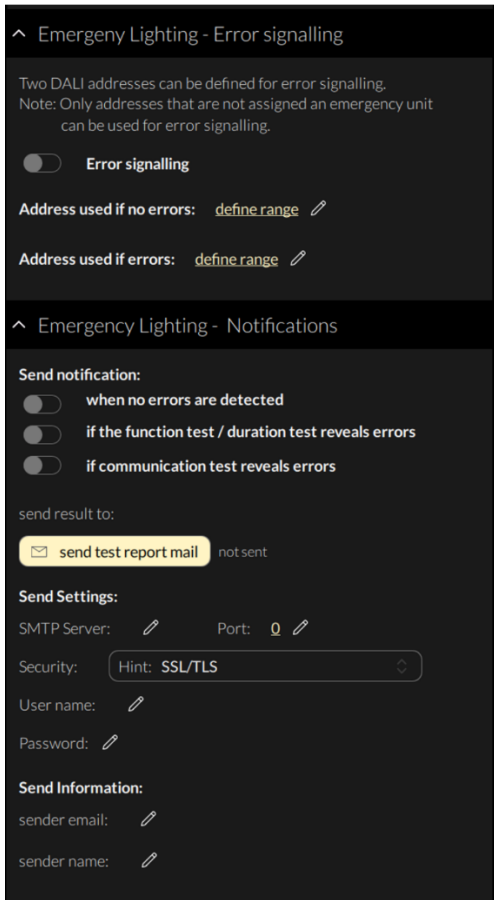


Figure 5: Overview Menu item: Display Settings

## 10.4 Menu item: Emergency Lighting Devices

The tab includes set-up and configuration options for the DALI system. Addressed and configured DALI device type 1 (DT1 - emergency lighting) devices of the connected DALI bus are read and listed here.

The DALI Display 7" emergency supports addressing/readdressing as well as DALI system extensions. The devices found can then be grouped.

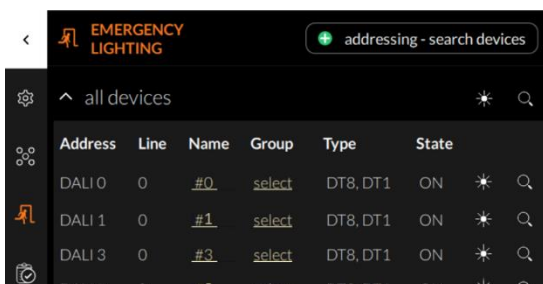


Figure 6 Menu item: Devices.

In order to control device groups from the display, the appropriate zones must also be defined - see section: Zones page 11 Only after the configuration has been completed, the test schedules can be created.

## 10.5 Addressing devices:

Select "addressing-search" at the top right

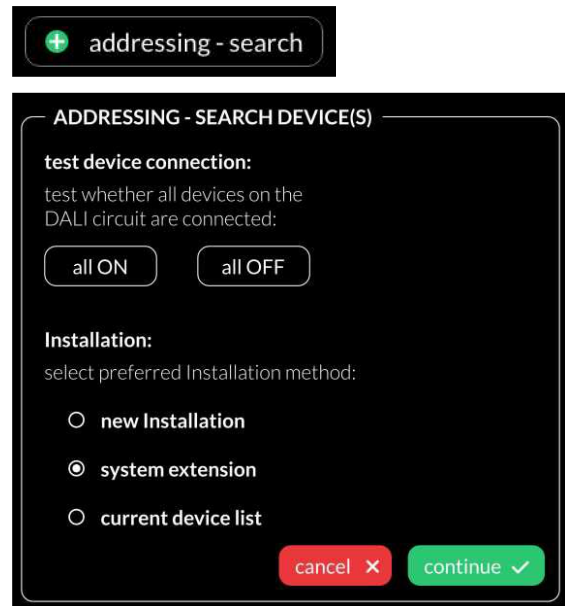


Figure 7 Pop-up addressing, search for devices

The "all ON" and "all OFF" buttons can be used to test whether all DALI devices are connected (see Figure 7).

**Attention:** some Emergency Lights are of the type 'not maintained' and therefore do not respond to DALI commands such as MAX/OFF.

If normal DALI devices or maintained Emergency DALI devices do not respond please check the DALI bus power supply (not included in the display) and the device wiring.

Available options:

- Current device list: loads an already addressed DALI bus
- System extension: if devices were added to an existing system; the existing system keeps its addresses and new addresses will be added.

- New installation: for the new installations or re-addressing, devices that already has an address will also get a new address.

After read out/addressing, all emergency devices are displayed in the emergency lighting device list.

**Assign device name:** click on the respective device name in the device list.

**Assign groups:** click on the respective group entry (“select”) in the device list to add the device to the corresponding groups.

**State:** click on the state symbol to switch the respective devices on and off (for easy localization). -Attention: emergency lights of the type ‘not maintained’ Will not respond the sent DALI control commands.



**Magnifying glass:** click on the magnifying glass to start the IDENTIFY process for emergency lighting. How emergency lights behave with the DALI command IDENTIFY depends on the respective manufacturer and should be taken from the documentation for the emergency lighting ballasts.



## 10.6 Menu item: Zones


Zones are a grouping of display internal DALI devices similar to DALI groups but without a limitation to 16 and without a limitation of one DALI line in case of a display with multi-line module. The devices in a Zone can consist of any number of devices (single addresses) and already formed DALI groups.

Within the display from here on only zones or devices can be selected as destination address (DALI groups are not available).

**Attention:** Zones in one display do not necessarily match zones of another display!



With this button it is possible to turn the selected devices on/off for review the assigned devices.

Additional zones can be added using the Add-Button: 

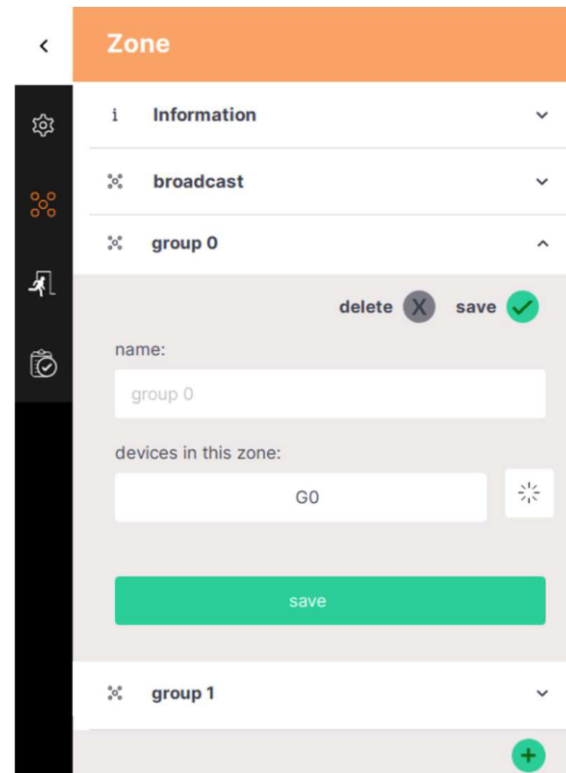


Figure 8 Menu item “Zones”

## 10.7 Menu item: Emergency Test

In this section the communication-, function and duration tests can be schedules – for more details see section “Emergency Test Schedules” page 11.

## 11 Emergency Test Schedules

In the configuration menu section Emergency Tests, the three different emergency tests: communication test, function test and duration test can be created for different emergency devices or emergency groups and scheduled for different intervals. For details on the test settings see Figure 10 below.

Additional schedules can be added using the Add-Button:

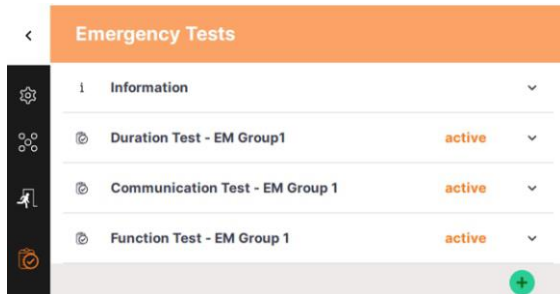


Figure 9 Menu item “Emergency Test”

3 different test types can be selected:

- Communication Test: checking if the DALI communication with the device is possible
- Function Test: switching on the emergency lights to test the functionality
- Duration Test: the batteries of the emergency unit will be fully drained to check the battery capacity and discharge behaviour.

**Attention:** Depending on the emergency lighting device, the duration test can take up to three hours. The batteries should be charged for at least 24 hours before starting the duration test.

For each test the devices that should be tested, a repetition interval and a start date and time can be selected. For each type of test different repetition intervals are available:

### Communication test

No repetition	Only tested once on the specified day and time
Every 10 minutes	Test periodically: checks all selected devices sequentially within 10 minutes. A new cycle is started after 10 minutes
Daily	The test is carried out daily at the specified time

### Function test

No repetition	Only tested once on the specified day and time
Weekly	The test is carried out once every week – on the weekday specified (input. Weekday)
Jan – Dec	the test is carried out on the selected months on the first occurrence of the selected weekday (“repeated on weekday”) and the specified time - (enables: monthly, every 2nd, 3rd etc. month up to yearly repetitions)

### Duration test

No repetition	Only tested once on the specified day and time
Jan – Dec	The test is carried out on the selected months on the first weekday (“repeated on week day”) and the specified time (enables: monthly, every 2nd, 3rd etc. month up to yearly repetitions)

**Function Test - EM Group1** active

test schedule active delete  save

test type:  
Function test during the test, the emergency units to be tested are switched on.

name:  
Function Test - EM Group1

effective range:  
group 1

repetition (select one):  
no repetition every 10 minutes daily weekly every 2week

January February March April May June  
July August September October November Dezember

start date: Wed, 11.05.2022 end date: Wed, 31.12.3000

week day (select one):  
MON TUE WED THU FRI SAT SUN

recall:  
h:min:s = time of day 03:00:00

save

- Activate / deactivate the test schedule
- Delete the test entry / save changes made (another save button is also available at the end of the form)
- Select: Communication, Function, or Duration test
- Devices to be tested – any combination of Zones and single
- Repetition times – different options are available depending
- Start and end date for the scheduled test repetitions
- for weekly or monthly repetitions – specified the day of
- Time the test is carried out – can be set as time of the day or in relation to sunrise or sunset (Selection: before or after sunrise or sunset with an offset)

Figure 10 Configuration of emergency test schedule

## 12 User interface- Emergency Lighting

The user interface of the DALI Display is made up of two pages (boards): the report page and the error resolving page (see next section). On the report page – the

most recent result of each configured test is listed – when expanding the test list with the arrow on the right the test results for each device tested within the scheduled test can be reviewed.

The complete list of all carried out tests can be downloaded via the web interface of the display, see section “Emergency Test Reports” page 11.

16:28 emergency lighting

Function Test - EM Group1 09:15 10.05.2022 State: 1 error(s) ^

send test report per mail

Address	Linie	Name	Group	Time	Test	State
DALI 0	0	Dali #0 Line 0	G1	09:15 10.05.2022	function	Lamp defective, Lamp Error
DALI 3	0	Dali #3 Line 0	G1	09:15 10.05.2022	function	OK

Function Test - EM Group1 09:15 10.02.2022 State: 0 error(s) v

- There is an unresolved error
- A test is running
- Send test report to the email addresses specified in the settings
- Test header
- Collapse or extend test details
- Summary of the test results
- Date and time of testing
- Test details – results for each tested device

Figure 11 overview of test report



Following test results are possible:

Status	Description / details:
OK	Test successful – no error
lamp defective, lamp error	possible reasons: broken or wrong luminaire, or wrong wiring
battery fault, battery failure	possible reasons: battery capacity too low, battery defective, or battery wiring wrong
Error in emergency unit, charger failure	emergency unit defective
Communication error	possible reasons: emergency unit defective, emergency unit has been replaced but not addressed, or DALI wiring error
Test failure case 1, test could not be performed within 24 hours	Test could not be performed: duration test was interrupted, battery was not fully charged <b>Corrective action:</b> charge battery for at least 20 hours and start duration test manually
Test failure, case 2: function test was performed but previous duration test ended with an error (failed to reach full operating me) which has not been corrected	Even if the function test is performed successfully, the display shows the error message, to signal that the error detected during the last duration test has not been corrected. <b>Corrective action:</b> replace battery and perform duration test manually

## 13 User interface – Error Resolving

The Error resolving page offers an easy way to restart failed tests – repeating a test of single devices can be done with the repeat-test button next to each entry. At the bottom of the error resolving page all created test schedules can also be

started manually (without repetition). The result of this test will be added to the test report page.

Herewith the error report can be updated after error resolving.

If the error was resolved for single devices and the status is OK the entry on the error resolve page will disappear with the next manual or scheduled test carried out

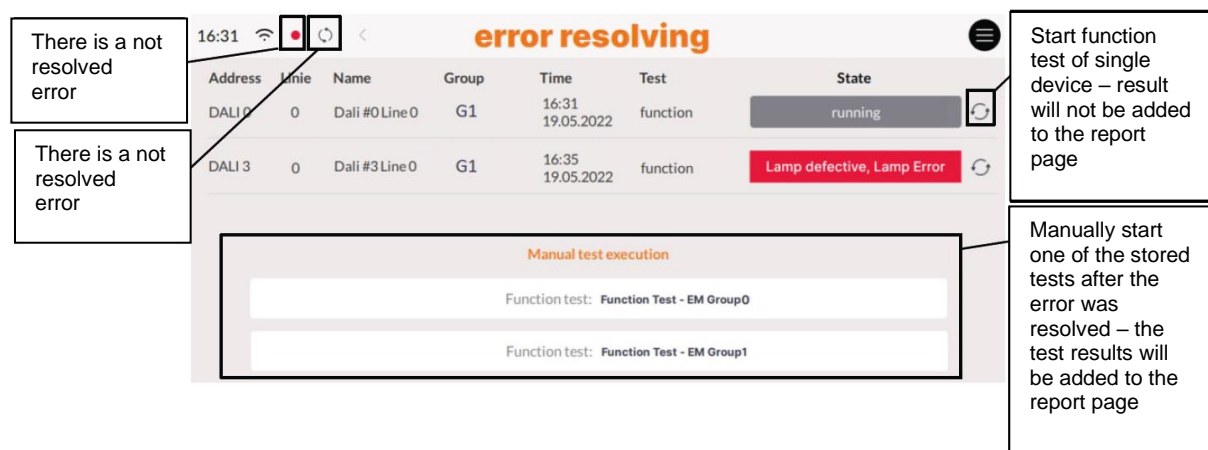
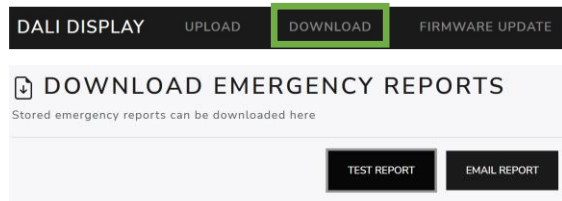


Figure 12 overview of error resolving page

## 14 Emergency Test Reports

The complete Test report logs can be downloaded on the display web interface, see next section.

The report can be downloaded in the tab "Download"



## 15 Web Interface

The display web interface allows loading firmware updates, and downloading the emergency test reports.

The web interface can be accessed via a web browser. The PC, phone or tablet and the display must be in the same network and address range.

The network settings and the IP address of the display can be found under

"Settings" -> "Ethernet" or "Settings" -> "Wi-Fi".

The web interface can be accessed by entering the IP address of the display in the browser.

The web interface has two tabs – for downloads and firmware updates see also Figure 13 below.

## 16 Firmware Update

Firmware updates are possible via the web interface of the display, see previous section.

On the web interface on the tab "Firmware update" the firmware update file (.lfu) can be uploaded and the update can be started using the "Upload" button, see also Figure 13.

The update can take up to 15 minutes.

After an automatic restart of the display, the update is complete.

**Attention:** With the browser "Microsoft Edge" problems can occur during updates. It is recommended to use a different browser for firmware updates.

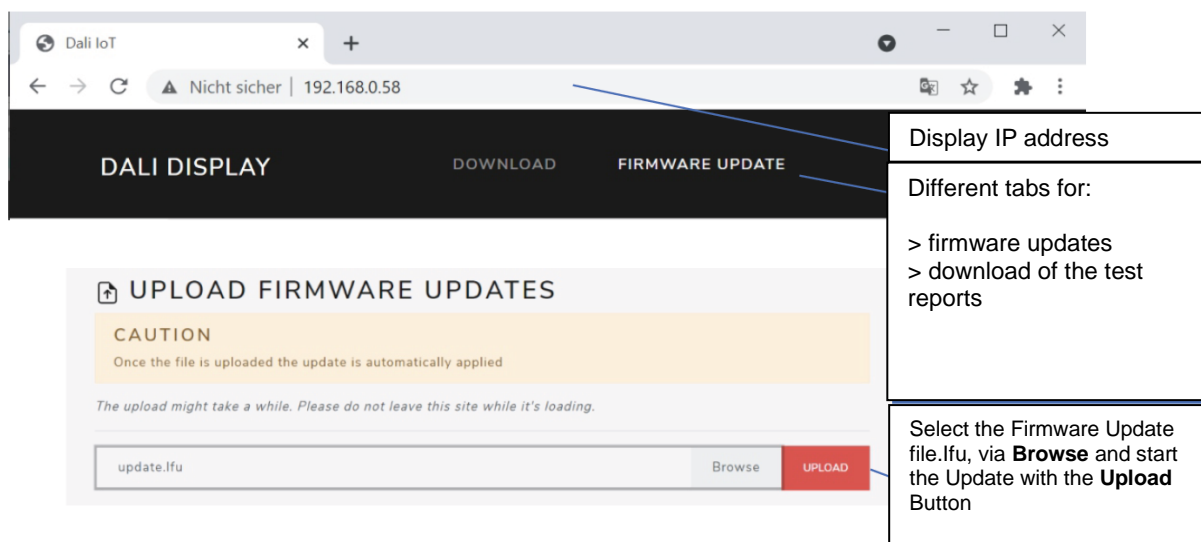


Figure 13 Web browser: Display Firmware Updates



