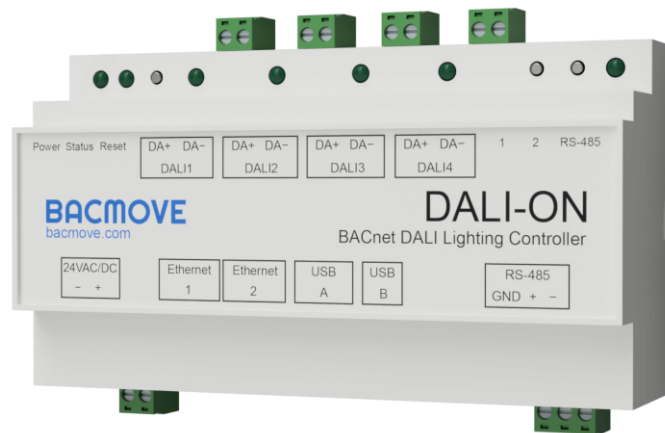


User Manual

Version 2.1.7



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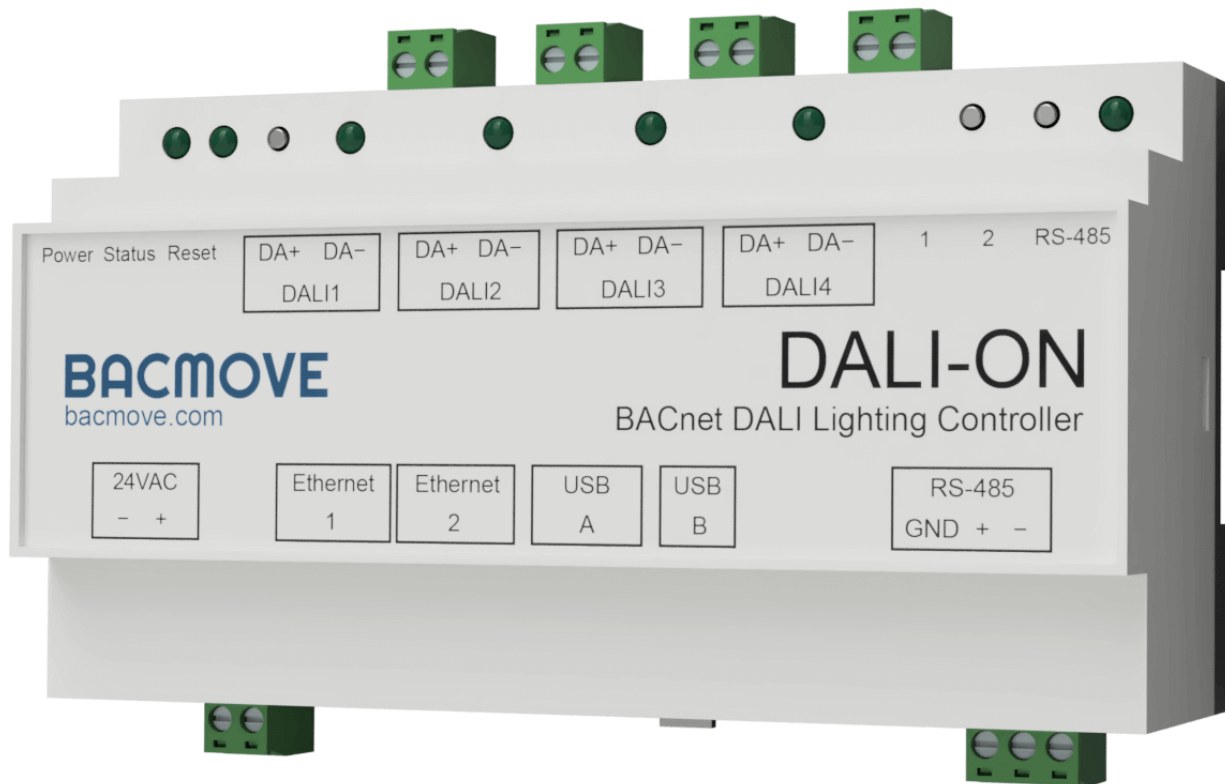
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1 DALION

The DALION controller allows bidirectional communication between DALI devices (Digital Addressable Lighting Interface, IEC 62386) and BACnet systems. It integrates many functionalities to ease the installation of DALI systems with BACnet networks.



2 Introduction

The DALION controller allows bidirectional communication between DALI devices (Digital Addressable Lighting Interface, IEC 62386) and BACnet systems. It integrates many functionalities to ease the installation of DALI systems with BACnet networks.

The DALION-4 gateway is equipped with four independent DALI channels. DALION can control up to 256 DALI devices. This is 64 devices with 16 groups and 16 scenes per channel. Each channel requires a separated DALI power supply.

It can also integrate up to 32 DALI-2 input devices (control devices) per DALI channel. Light sensors, occupancy sensors and buttons can be configured via the web interface and made accessible to BACnet.

The BACnet/IP protocol uses the Ethernet interface to communicate. DALI's channels, groups, lamps, and scenes are accessible through BACnet standard objects such as Analog Output, Analog Input, Multi-State Output, etc.

The DALION commissioning and configurations are performed via an integrated and responsive web interface. The user interface is accessible from a modern internet browser on several electronic devices such as computers, iPhone, Android and tablets. Therefore, no additional software installation is required.

2.1 Related documents

Available from the website:

- DALION datasheet
- PICS

2.2 List of abbreviations

Abbreviation	Description
100BASE-T	100 Mbps Ethernet with RJ-45 connector
BACnet	Building Automation and Control Network
BBMD	BACnet Broadcast Management Device
BDT	BACnet Broadcast Distribution Table
COV	BACnet Change of Value service
DALI	Digital Addressable Lighting Interface, IEC 62386
DHCP	Dynamic Host Configuration Protocol
DiiA	Digital Illumination Interface Alliance
DNS	Domain Name Server
IP	Internet Protocol
JSON	JavaScript Object Notation
LAN	Local Area Network
MAC	Medium Access Control
NaN	Not a Number
UI	User Interface

2.3 Specifications

Model	DALION-4
Power supply	24 VAC $\pm 10\%$, 50-60 Hz or 24 VDC $\pm 10\%$
Power consumption	200 mA typical, up to 700 mA with an USB accessory
DALI channels	4, low voltage DALI bus, external power supply
Ethernet interface	2, RJ45 Port, 100BASE-T, BACnet/IP, HTTP
RS-485	1, EIA-485, isolated
USB console port	Mini Type-B USB 2.0, isolated
USB accessory port	Type-A USB 2.0
Button	User button 1, user button 2, reset button
LED Indication	Power supply, system status, DALI channels, RS-485, Ethernet
Firmware	Upgradable firmware
Operating temperature	0 °C to 45 °C (32 °F to 113 °F)
Operating humidity	5 to 90%, no condensation
Dimension	157 x 86 x 59 mm, 6.181" x 3.386" x 2.323" (L x W x H)
Weight	• g
Fixation	DIN rail

Enclosure material	Light gray, UL 94 V-0
Protection	IP20

2.4 Software Specifications

Name	Description
Protocols	BACnet/IP, DALI, HTTP
DALI Lamps	64 per DALI channel
DALI-2 Inputs	32 per DALI channel (*)
Schedules	4 weekly schedules with 6 events per day
Room Light Control	64 with each up to 1 light sensor, 8 occupancy sensors and 4 outputs

(*) For light sensors and occupancy sensors, only the first instance of a control device is available. For buttons all 32 possible instances of a control device are available.

2.5 DALI Types Supported

List of supported DALI (IEC 62386) device types.

Name	Type	Note
Fluorescent lamps – 201	device type 0	
Self-contained emergency lighting – 202	device type 1	
D.C. voltage – 206	device type 5	
LED modules – 207	device type 6	
Switching function – 208	device type 7	
Colour control – 209	device type 8	xy-coordinate, colour temperature Tc, primary N and RGBWAF
Input devices – Push buttons	301	
Input devices – Occupancy sensor	303	
Input devices – Light sensor	304	

2.6 BACnet Objects

List of available BACnet objects.

Name	Usage
Device	
Analog Input	Feedback for the lamps, groups and channels. Value of light sensors
Analog Output	Commands for the lamps, groups and channels
Multi-state Output	Scenes controllers
Multi-state Input	Scene feedback of group and channel
Binary Input	Occupancy sensors value
Notification Class	Alarms
Schedule	Schedules
Loop	Room Light Control

2.7 BACnet Services

List of available BACnet services.

BACnet Service	Initiate	Execute
I-Am	x	
Who-Has	x	
Who-Is	x	
DeviceCommunicationControl		x
ReinitializeDevice		x
ReadProperty		x
ReadPropertyMultiple		x
WriteProperty		x
WritePropertyMultiple		x
SubscribeCOV		x
ConfirmedCOVNotification	x	
UnconfirmedCOVNotification	x	
TimeSynchronization		x
UTCTimeSynchronization		x
AcknowledgeAlarm		x
GetAlarmSummary		x
GetEventInformation		x
AtomicReadFile		x
AtomicWriteFile		x

2.8 Ordering information

Model Number	Model Description
DALION-4	BACnet/IP - DALI, DALION controller with 4 DALI channels

3 Hardware Installation

3.1 Warnings

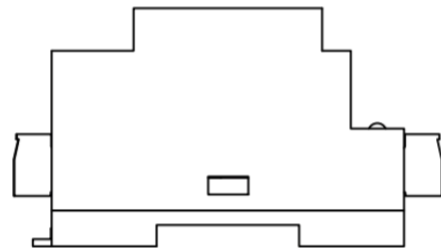
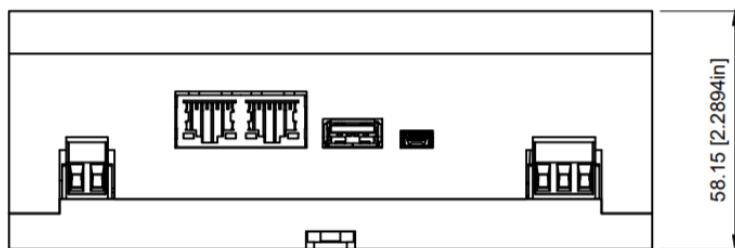
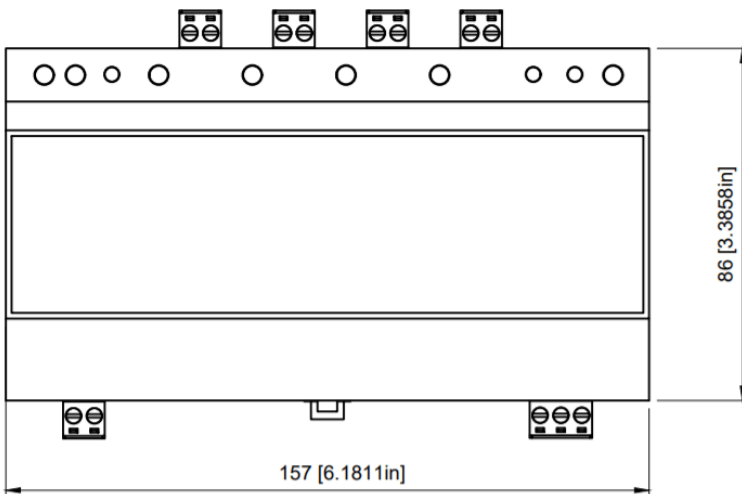
3.1.1 RISK OF ELECTRIC SHOCK



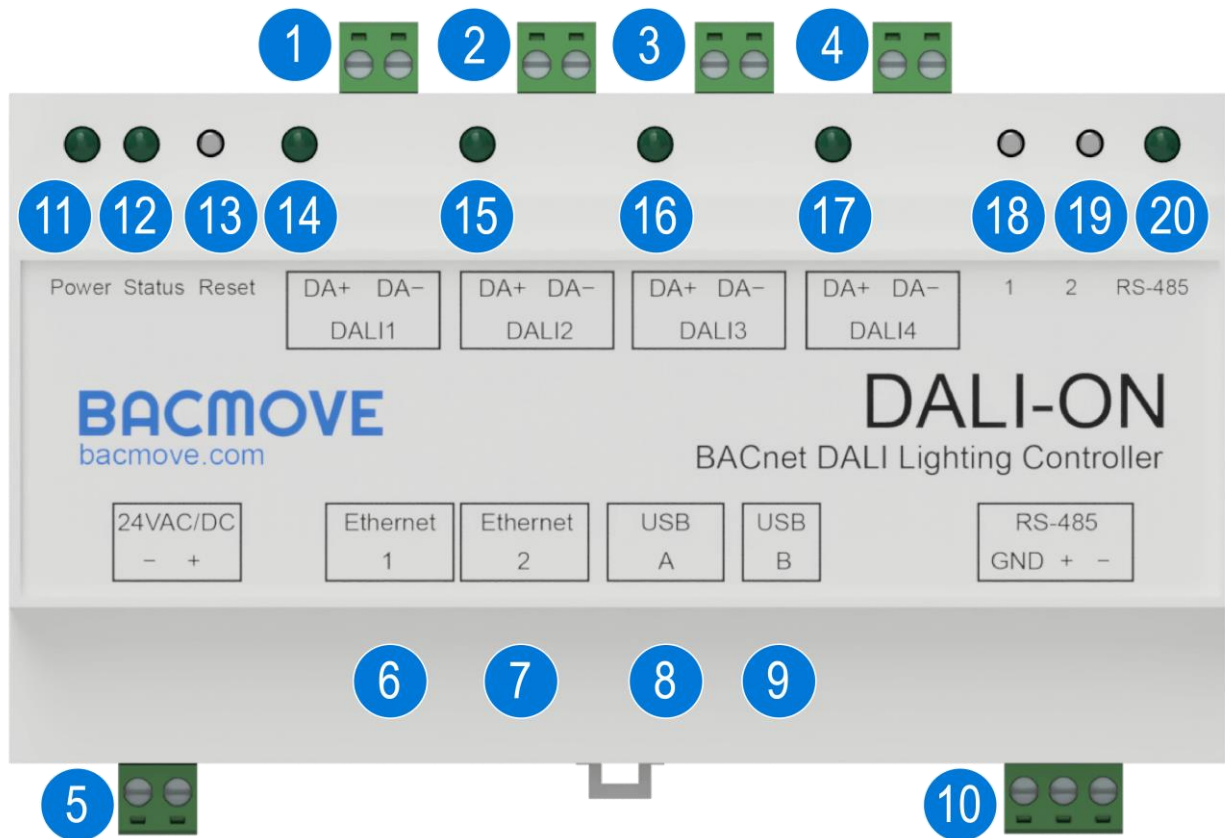
- THE CONTROLLER MUST ONLY BE INSTALLED BY QUALIFIED PROFESSIONALS IN ACCORDANCE WITH APPLICABLE NATIONAL AND LOCAL LAWS AND REGULATIONS.
- FOR INDOOR USE ONLY.
- DO NOT CONNECT THE MAINS/LINE VOLTAGE TO ANY CONNECTOR ON THE CONTROLLER.
- THE CONTROLLER IS INTENDED TO BE INSTALLED INSIDE A CONTROL PANEL OR A BOX AND MUST NOT BE ACCESSIBLE FROM THE OUTSIDE.
- DO NOT COVER THE CONTROLLER WITH OTHER MATERIALS DURING USE.
- KEEP WATER AND OTHER LIQUIDS AWAY FROM THE CONTROLLER.

3.2 Dimension

The dimensions are 157 x 86 x 59 mm, 6.181" x 3.386" x 2.323" (L x W x H).



3.3 Connectors



1. DALI Channel 1 connector
2 position pluggable terminal blocks header of 5.08 mm [0.200"].
2. DALI Channel 2 connector
2 position pluggable terminal blocks header of 5.08 mm [0.200"].
3. DALI Channel 3 connector
2 position pluggable terminal blocks header of 5.08 mm [0.200"].
4. DALI Channel 4 connector
2 position pluggable terminal blocks header of 5.08 mm [0.200"].
5. 24 VAC/DC power supply connector
2 position pluggable terminal blocks header of 5.08 mm [0.200"].
6. First Ethernet connector
RJ45 connector. Connect the LAN Ethernet network to this port.
7. Second Ethernet connector
RJ45 connector. Switch port with the first Ethernet connector.
8. USB host connector
USB 2.0 - A connector. For connecting a USB accessory.

9. USB device connector
USB 2.0 - Mini-B connector. For the USB console.
10. RS-485 connector
3 position pluggable terminal blocks header of 5.08 mm [0.200"].
11. Power LED indicator
This LED indicator is on when the DALION is powered.
12. Status LED indicator
This LED indicator blinks to indicate the status of the DALION.
13. Reset IP button
Operate only with electrically insulated tools. Pressing this button for four (4) seconds will reset the IP configurations to the factory default value.
14. DALI Channel 1 LED indicator
Activity LED indicator for the DALI channel 1.
15. DALI Channel 2 LED indicator Activity LED indicator for the DALI channel 2.
16. DALI Channel 3 LED indicator Activity LED indicator for the DALI channel 3.
17. DALI Channel 4 LED indicator Activity LED indicator for the DALI channel 4.
18. Button 1
Pressing this button sends 100% to all lamps on all DALI channels.
19. Button 2
Pressing this button sends 0% to all lamps on all DALI channels.
20. RS-485 LED indicator Activity LED indicator for the RS-485.

3.4 Power

The DALION must be powered by a 24 VAC or 24 DC power source. It consumes 5 VA when no USB accessory is connected. When a USB accessory is connected, it can consume up to 17 VA.

The supply circuit inside the DALION uses a half-wave rectifier. It can therefore be supplied with the same AC power supply as other devices using a half-wave rectifier. The power supply must be separated from devices using full-wave rectifiers. DC power supply can be shared with other devices.

3.5 LEDs Indicators

3.5.1 Power supply

On when the DALION is powered up.

3.5.2 System status

Blink at an interval of 500 milliseconds to indicate that the DALION is operating properly.

3.5.3 DALI channels

Off when there is no DALI power supply. Lit when there is a DALI power supply. Blinks when DALI packets are received.

3.5.4 RS-485

Blinks when transmitting packets.

3.5.5 Ethernet

3.5.5.1 *Green*

Indicates the Ethernet link and blink when there is network activity.

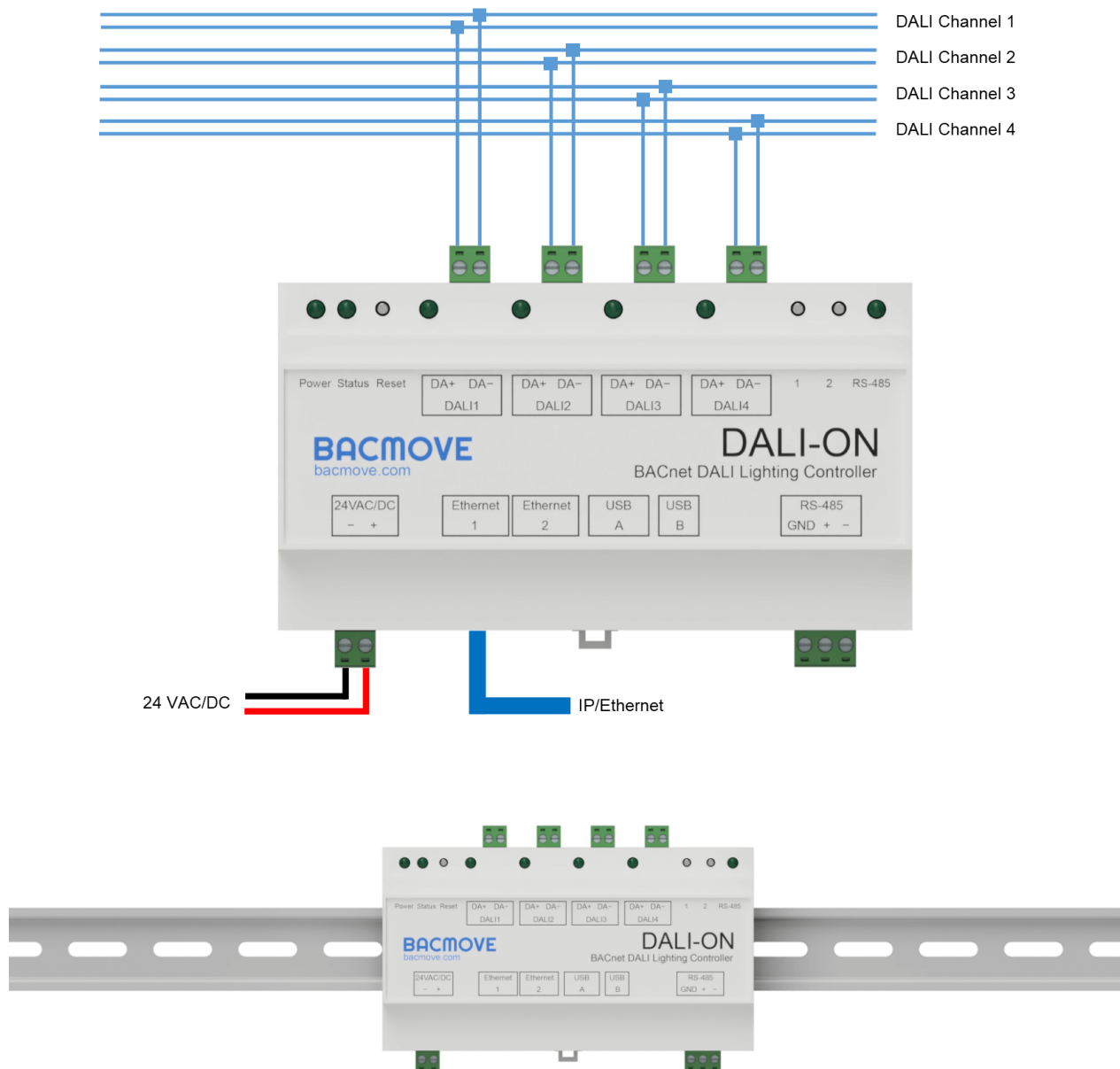
3.5.5.2 *Yellow*

Indicates the Ethernet speed. LED indicator is on for 100 Mbps, LED indicator is off for 10 Mbps.

3.6 Installation

Installation steps:

- Install the DALION with the DIN rail fixation.
- Connect the DALION to the DALI channel bus. An external DALI power supply must be present on the bus.
- Connect the DALION to the LAN Ethernet network.
- Connect the DALION to a 24 VAC transformer Class 2 or a 24 VDC power supply.



3.7 DALI wiring

The bus wiring must be connected in a star topology, a linear topology or a mixture of the two. Wiring must not be carried out in a ring structure. The two wires that serve as the bus must be located in the same cable or cable conduit. In the cable or cable conduit, the two wires must be side by side to avoid unintentional coupling to other signals.

It is recommended to test the integrity of the DALI wiring. With a multimeter verify that there is no main AC voltage on the DALI wires. DALI devices with no protection will normally be destroyed by the main AC voltage.

4 Web User Interface

The web user interface allows modifying system settings as well as performing the DALI devices commissioning.

4.1 Responsive Web Interface

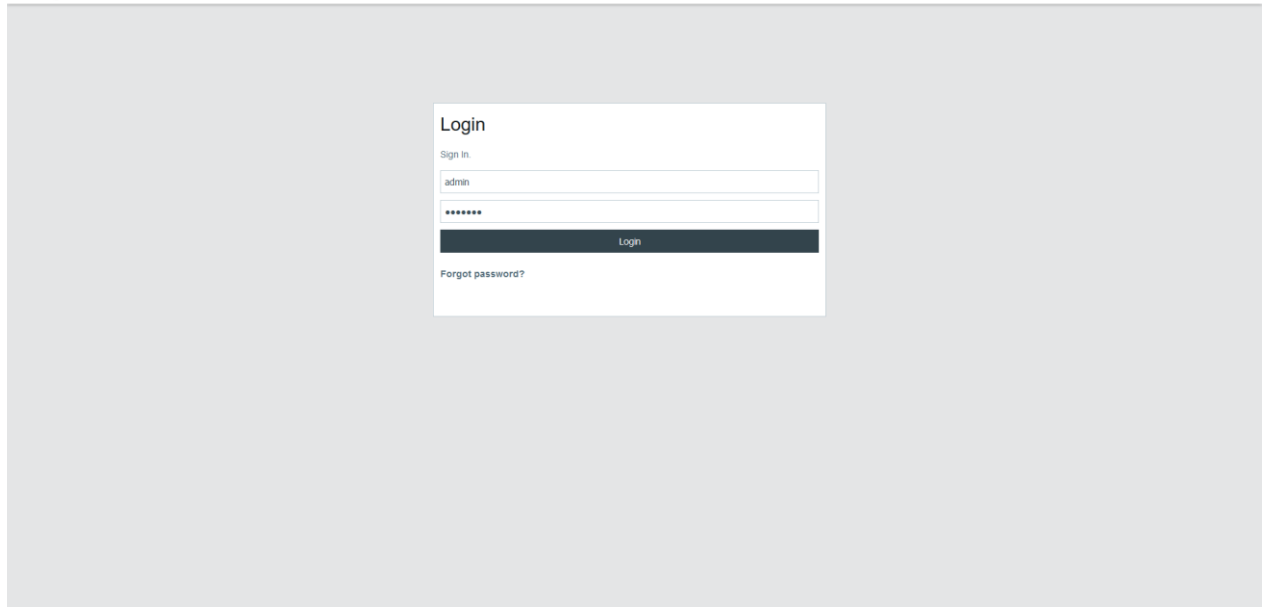
The web user interface adapts to all screen sizes.



To simplify documentation, the following sections show only screenshots on a desktop computer.

4.2 Login

The first page visible when accessing the DALION is the login page.

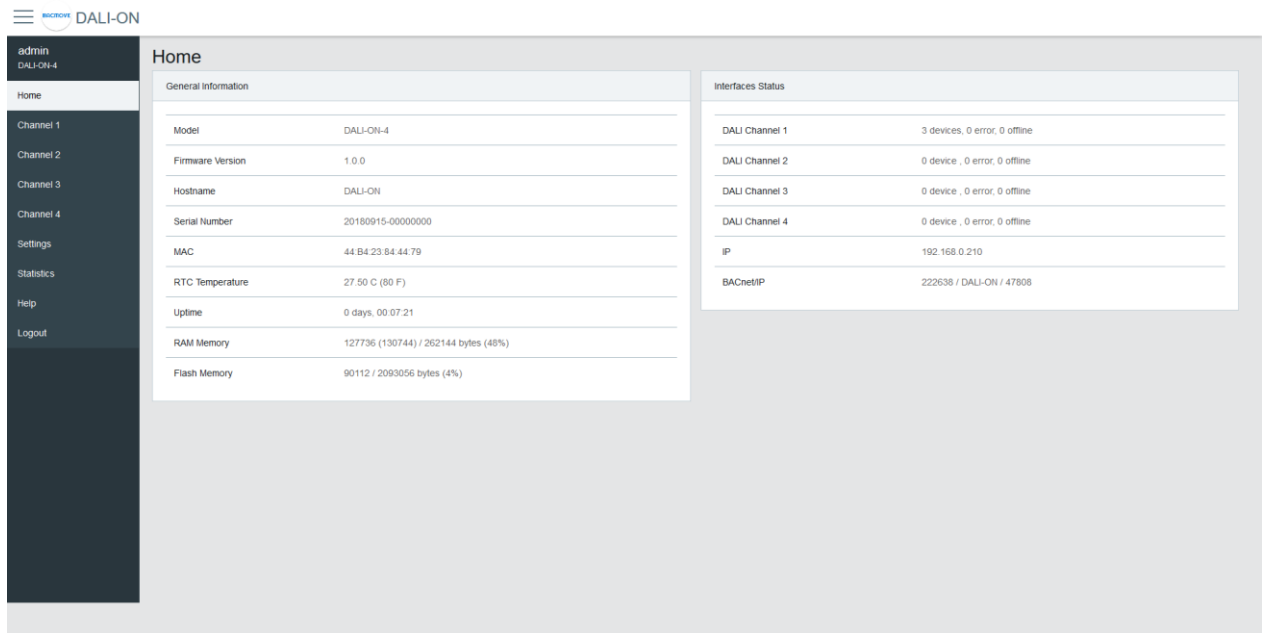


The default login details are as follows.

Username	Password
admin	DALION

If the password or username is lost, it can be recovered through the USB console.

4.3 Home



General Information	
Model	DALI-ON-4
Firmware Version	1.0.0
Hostname	DALI-ON
Serial Number	20160915-00000000
MAC	44 B4 23 84 44 79
RTC Temperature	27.50 C (80 F)
Uptime	0 days, 00:07:21
RAM Memory	127736 (130744) / 262144 bytes (48%)
Flash Memory	90112 / 2093056 bytes (4%)

Interfaces Status	
DALI Channel 1	3 devices, 0 error, 0 offline
DALI Channel 2	0 device, 0 error, 0 offline
DALI Channel 3	0 device, 0 error, 0 offline
DALI Channel 4	0 device, 0 error, 0 offline
IP	192.168.0.210
BACnet/IP	222638 / DALI-ON / 47808

4.3.1 General Information

This section displays some general information about the system.

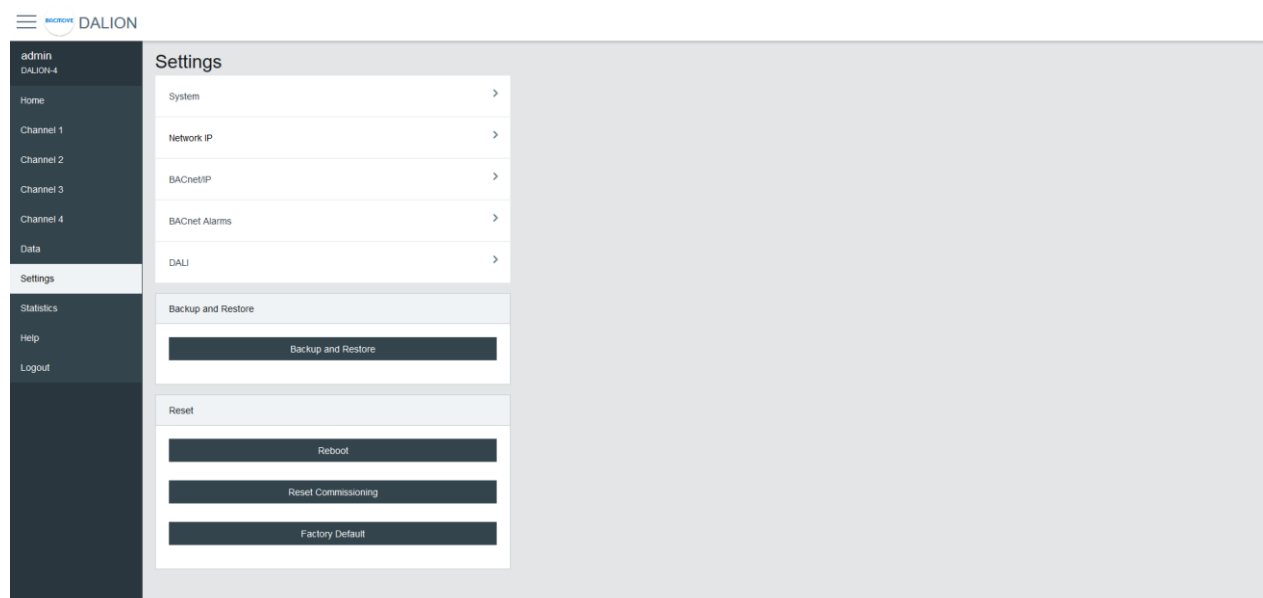
Name	Description
Model	Model name
Firmware Version	Firmware version
Build Date	Date of the firmware build
Hostname	Hostname of the controller
Serial Number	Serial Number
MAC	Ethernet MAC address
RTC Temperature	Current temperature of the controller
Uptime	Time since the last boot of the controller
RAM Memory	Usage of the volatile memory
Flash Memory	Usage of the non-volatile memory

4.3.2 Interfaces Status

This section displays the status of the network interfaces.

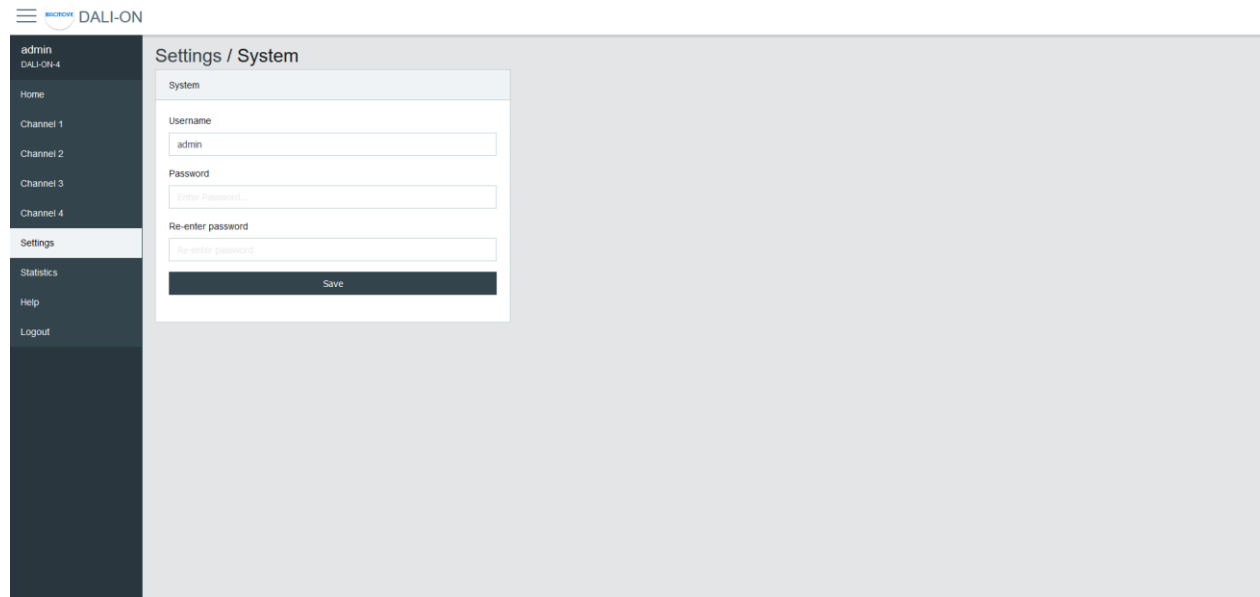
Name	Description
DALI Channel 1	Status of the DALI channel 1
DALI Channel 2	Status of the DALI channel 2
DALI Channel 3	Status of the DALI channel 3
DALI Channel 4	Status of the DALI channel 4
IP	Status of the IP network
BACnet/IP	Status of the BACnet/IP interface

4.4 Settings



4.4.1 System

The system settings allow changing the username and password.



4.4.2 Date Time

Configuration of the system date and time.

4.4.2.1 Time Source

Manual uses the configured date and time. **BACnet** allows setting the date and time with the BACnet TimeSynchronization and UTCTimeSynchronization services.

4.4.2.2 Local Date

The date to configure in 2022-MM-DD format. Where 2022 is the year, MM is the month, and DD is the day. MM and DD must be preceded by a 0 if they are less than 10.

4.4.2.3 Local Time

The time to configure in HH:MM:SS format. Where HH is hours, MM is minutes, and SS is seconds. They must be preceded by a 0 if they are less than 10.

4.4.2.4 Standard Time Zone Offset

The UTC time offset, for the period of the year when the Daylight Saving Time is not active. The format is [+|-]HH:MM. Where [+|-] indicates the sign of the offset, HH the hours and MM the minutes.

Example

For Eastern Time Zone (EST).

-05:00

4.4.2.5 DST Time Zone Offset

The UTC time offset, for the period of the year when the Daylight Saving Time is active. The format is [+|-]HH:MM. Where [+|-] indicates the sign of the offset, HH the hours and MM the minutes.

Example

For Eastern Daylight Time (EDT).

-04:00

4.4.2.6 DST Start - Week

The week of the month when the Daylight Saving Time period starts.

Example

For Eastern Daylight Time (EDT).

2nd

4.4.2.7 DST Start - Day of Week

The day of the week when the Daylight Saving Time period starts.

Example

For Eastern Daylight Time (EDT).

Sunday

4.4.2.8 DST Start - Month

The month when the Daylight Saving Time period starts.

Example

For Eastern Daylight Time (EDT).

March

4.4.2.9 DST End - Week

The week of the month when the Daylight Saving Time period ends.

Example

For Eastern Daylight Time (EDT).

1st

4.4.2.10 DST End - Day of Week

The day of the week when the Daylight Saving Time period ends.

Example

For Eastern Daylight Time (EDT).

Sunday

4.4.2.11 DST End - Month

The month when the Daylight Saving Time period ends.

Example

For Eastern Daylight Time (EDT).

November

4.4.2.12 Hardware UTC Date Time

The currently configured UTC date and time.

4.4.3 Network IP

Configuration of the IP interface.

By default, the controller uses the IP address **192.168.0.210**. To access the controller:

- Configure the computer on the same subnetwork.
- Open the DALION web interface with a web browser.

The screenshot displays the DALION web interface. On the left is a dark sidebar with a menu containing 'admin', 'DALION-4', 'Home', 'Channel 1', 'Channel 2', 'Channel 3', 'Channel 4', 'Settings' (highlighted), 'Statistics', 'Help', and 'Logout'. The main content area is titled 'Settings / Network IP'. It contains a 'Network IP' section with the following fields: 'IP Source' (a dropdown menu set to 'Static'), 'IP Address' (text box with '192.168.0.210'), 'Netmask' (text box with '255.255.255.0'), 'Gateway' (text box with '192.168.0.1'), 'Link Speed / Duplex' (a dropdown menu set to 'Auto'), 'DNS Server 1' (text box with '192.168.0.2'), 'DNS Server 2' (text box with '192.168.0.3'), and 'Hostname' (text box with 'DALION'). A 'Save' button is located at the bottom of the form.

Name	Unit	Limit	Default	Description
IP Source	Choice	Static, DHCP	Static	Choice of the IP address source
IP Address	IPv4 Address		192.168.0.210	Static IP address
Netmask	IPv4 Address		255.255.255.0	IP network netmask
Gateway	IPv4 Address		192.168.0.1	IP address of the default gateway
Link Speed / Duplex	Choice	Auto, 100F (100 Mbps Full Duplex), 100H (100 Mbps Half Duplex), 10F (10 Mbps Full Duplex), 10H (10 Mbps Half Duplex)	Auto	Ethernet link speed
DNS Server 1	IPv4 Address		192.168.0.2	IP address of the first DNS server
DNS Server 2	IPv4 Address		192.168.0.3	IP address of the second DNS server
Hostname	String	32 characters	DALION	Network hostname

4.4.4 BACnet/IP

Configuration of the BACnet/IP network interface.

admin

DALI-ON 4

Home

Channel 1

Channel 2

Channel 3

Channel 4

Settings

Statistics

Help

Logout

Settings / BACnet/IP

BACnet/IP

Device Instance

222638

Name

DALI-ON

Description

DALI-ON

Location

Enter Location...

APDU Timeout

3000

APDU Retries

3

UDP Port

47808

Network Mode

Device

BBMD IP

0.0.0.0

BBMD Port

47808

BBMD Registration Delay

1800

Save

Name	Unit	Limit	Default	Description
Device Instance	Number	0-4194302	222638	BACnet device object instance number
Device Name	String	32 characters	DALI-ON	BACnet device object name
Device Description	String	32 characters	DALI-ON	BACnet device object description
Device Location	String	32 characters		BACnet device object location
APDU Timeout	Number	0-65535	3000	BACnet APDU timeout
APDU Retry Count	Number	0-65535	3	BACnet APDU Retry Count
UDP Port	Number	0-65535	47808	BACnet/IP UDP Port
BBMD IP	IPv4 Address			IP address of the BBMD server
BBMD Port	Number	0-65535	47808	Port of the BBMD server
BBMD Registration Delay	Seconds	0-65535	300	BBMD Registration Delay

4.4.5 BACnet Alarms

Configuration of the BACnet alarms notifications.

4.4.6 DALI

Configuration of the DALI channels.

4.4.6.1 Mode

- **Normal:** The controller is operating normally.
- **Disable:** The controller is not authorized to communicate on the DALI channel. When the mode is **Disable**, gray bands appear in the background of the associated DALI channel pages.

4.4.6.2 Lamp Command Repeat Count

The commands that affect the light intensity of the lamps can be repeated.

4.4.7 BAS Communication Timeout

In the event of loss of communication between the DALION and another BACnet device such as a BAS (Building Automation System), the DALI channels and groups can reach a specified light brightness. The commands executed when the timeout is reached are configured through the pages of each group and channels.

The screenshot displays the DALION web interface. On the left is a dark sidebar with a menu containing: 'admin DALION-4', 'Home', 'Channel 1', 'Channel 2', 'Channel 3', 'Channel 4', 'Data', 'Settings' (highlighted), 'Statistics', 'Help', and 'Logout'. The main content area is titled 'Settings / BAS Communication Timeout'. It features a form for configuring the 'BAS (Building Automation System) Communication Timeout'. The form includes the following fields: 'Enable' (a dropdown menu currently showing 'Enable'), 'BACnet Device Id' (a text box containing '10100'), 'Initial Delay (seconds)' (a text box containing '60'), 'Delay (seconds)' (a text box containing '900'), and 'Timeout Level (DALI Level 0-255)' (a text box containing '100'). A 'Save' button is located at the bottom of the form.

Name	Unit	Limit	Default	Description
Enable	Choice	Enable / Disable	Disable	Enable or disable the communication timeout
BACnet Device Id	Number	0-4194302	0	BACnet device id of the other device (BAS)
Initial Delay	Number	0-4194302	0	Initial Delay in seconds. Used to let time to the other device (BAS) to boot-up
Delay	Number	0-65535	0	Delay in seconds before the communication timeout
Timeout Level	Number	0-255	0	Default light intensity level

4.4.8 Backup / Restore

This page allows to backup and restore the configuration and the commissioning data.

The “**Backup**” section allows downloading configuration files from the controller. The “**Restore**” section allows going back to a previous configuration, with a configuration file downloaded to the controller. The Tool software must be used to perform the restore.

4.4.9 Reboot

This page allows the system to restart. Some configurations, such as network settings, require a system reboot.

4.4.10 Reset Commissioning

This page removes the commissioning data by deleting all lamps, groups, and scenes from the configuration. The commissioning data can be reset for each channel individually.

4.4.11 Factory Default

This page allows resetting all settings and commissioning data to their factory default values.

4.5 DALI Commissioning

4.5.1 Lamps

This page displays the list of commissioned lamps. The list provides a descriptive **Name** of each lamp as well as other information like **Actual Level**, **Type** and short address **S.A.**.

DIALON-4

admin

1999-12-31 19:14:28

DIALON

Home

Channel 1

Channel 2

Channel 3

Channel 4

Data

Settings

Statistics

Help

Logout

Devices

Groups

Scenes

+

Channel 1

Lamps

Inputs

On

Off

More ▾

Filter by device names ...

	Name	Type	Status	S.A.	Action
0	☐ Lamp 1-00	LED	100%	0	On Off More ▾
1	☐ Lamp 1-01	Colour	100%  #2092ef	1	On Off More ▾
2	☐ Lamp 1-02	Colour	100% 5988K	2	On Off More ▾
3	☐ Lamp 1-03	LED	100%	3	On Off More ▾
4	☐ Lamp 1-04	Colour	100% 2702K	4	On Off More ▾
5	☐ Lamp 1-05	LED	100%	5	On Off More ▾

Lamps can be turned **On**, **Off** or we can **Set Level** in a percentage of its light intensity. **Notify** helps to identify a lamp by dimming it in a loop between its minimum and maximum light intensity. **Unassign** removes the lamp from the list of lamps while **Delete** also removes the lamp from the list, but also resets its DALI parameters to the default values.

For the lamps with colour control, available with DALI Type 8 (DT8) lamps, the current colour can be modified with **Set Colour**.

By clicking on a lamp row, the Lamp Parameters page opens.

4.5.2 Lamp Parameters

This page allows the configuration of lamp parameters.

admin

DALI-ON 4

Home

Channel 1

Channel 2

Channel 3

Channel 4

Settings

Statistics

Help

Logout

Channel 1 / Lamp 1-01 / Main Office

Parameters

Actual Level %

100

SET

Name

Lamp 1-01 / Main Office

SET

Power On Level %

100

SET

System Failure Level %

100

SET

Minimum Level %

0.1

SET

Maximum Level %

100

SET

Fade Rate steps/s

44.7

SET

Fade Time seconds

4.0

SET

Short Address

11

SET

Run Hours (seconds)

870

SET

Burn-In (seconds)

0

SET

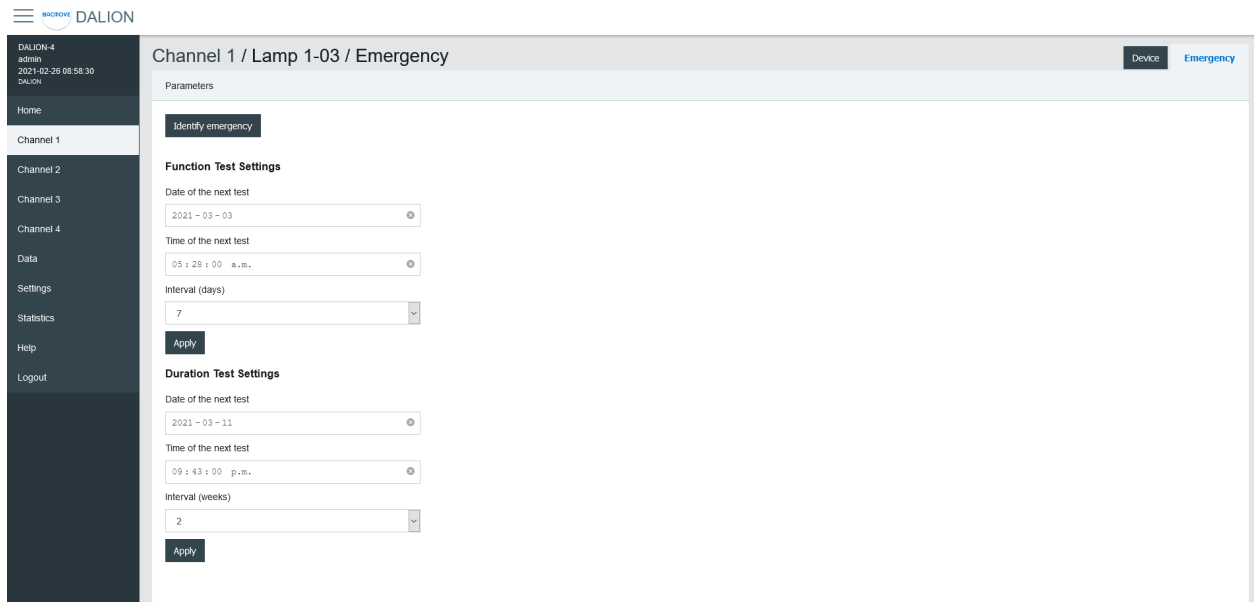
BACnet Object: Analog Output/Input 0

Reliability: 0 (no-fault-detected)

Name	Unit	Minimum	Maximum	Default	Description
Actual Level	Percent	0%	100%		Actual light intensity
Name	String		32 characters		Name of the lamp
Power On Level	Percent	0%	100%	100%	Level of intensity after a power on
System Failure Level	Percent	0%	100%	100%	Level of intensity when system failure
Minimum Level	Percent	0.1%	100%	100%	Minimum level of intensity
Maximum level	Percent	0.1%	100%	100%	Maximum level of intensity
Fade Rate	Choice	2.8	358	44.7	Fade rate in steps per second
Fade Time	Choice	No Fade	90.5	No Fade	Fade time in seconds
Short Address	Number	0	63		The short address
Run Hours	0	65535	1	0	Number of seconds where the lamp was on
Burn-In	0	65535	1	0	Number of seconds remaining to the burn-in
Dimming Curve	Choice	Logarithmic	Linear	Logarithmic	Dimming curve
BACnet Object					The BACnet object associated with the lamp
Reliability					Reliability of the lamp

4.5.3 Emergency Parameters

For the lamps of the type “Self-contained emergency lighting (device type 1)”, other parameters are available. When emergency parameters are available, a tab **Emergency** is added.



4.5.3.1 *Identify emergency*

Allows for the identification of the emergency lamp.

4.5.3.2 *Function Test Settings*

Allows the configuration of the interval for the function test.

4.5.3.3 *Duration Test Settings*

Allows the configuration of the interval for the duration test.

4.5.3.4 *Prolong*

Allows for the configuration of the prolong time.

4.5.3.5 *Features*

Show the features bits values.

4.5.3.6 *Emergency Mode*

Show the emergency mode bits value.

4.5.3.7 *Emergency Status*

Show the emergency status bits value.

4.5.3.8 *Failure Status*

Show the failure status bits value.

4.5.3.9 *Timings*

Show to values of the timings.

4.5.3.10 *Other modes*

Allows modifying the inhibit and rest modes.

4.5.4 Colour Parameters

For the lamps with colour control, available with DALI Type 8 (DT8) lamps, other parameters are available. When colour parameters are available, a tab **Colour** is added.

Channel 1 / Lamp 1-01

Parameters

Actual Colour

Level ☒ 100

Red	Green	Blue
0	127	191

Pick Colour SET

Power On Colour

Level ☒ 100

Red	Green	Blue
22	142	251

Pick Colour SET

System Failure Colour

Level ☒ 100

Red	Green	Blue
N/A	N/A	N/A

Pick Colour SET

Gear Features/Status: 255

Name	Description
Actual Colour	Actual colour
Power On Colour	Colour after a power on
System Failure Colour	Colour when system failure
Gear Features/Status	DALI features of the lamp
Colour Type Features	DALI colour features of the lamp
Scenes 1-16	Colour for the scenes 1 to 16
Tc Warmest Kelvin (1)	Warmest colour temperature in Kelvin
Tc Coolest Kelvin (1)	Coolest colour temperature in Kelvin
Tc Physical Warmest (1)	Physical warmest colour temperature in Kelvin
Tc Physical Coolest (1)	Physical coolest colour temperature in Kelvin
RGBWAF Control (2)	RGBWAF Control
RGBWAF Assigned Colour (2)	RGBWAF Assigned Colour

(1) Only available for lamps with the colour type; colour temperature Tc.

(2) Only available for lamps with the colour type; RGBWAF.

4.5.5 Colour Picker

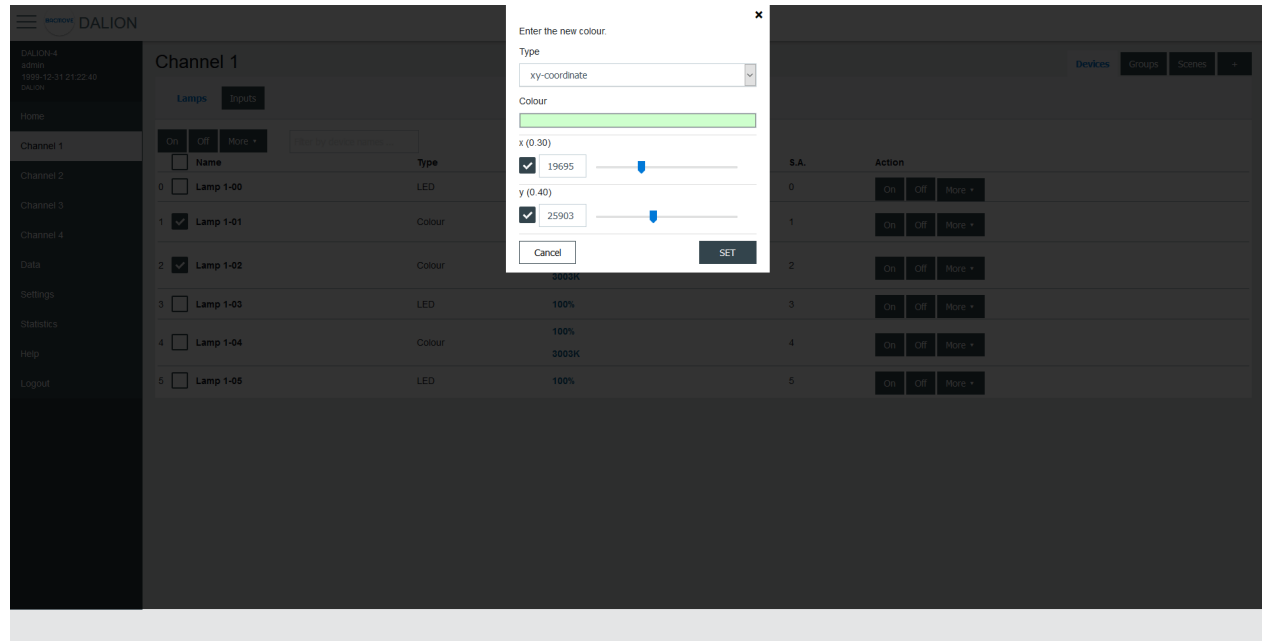
When using **Set Colour** menu or the **Pick Colour** button a window appear to allow choosing the desired colour.

The window allows defining the colour according to the types of colours available for the selected lamp.

When a value is **MASK**, this value is not modified.

For example, it is possible to set only the green colour, without affecting the red and blue colour.

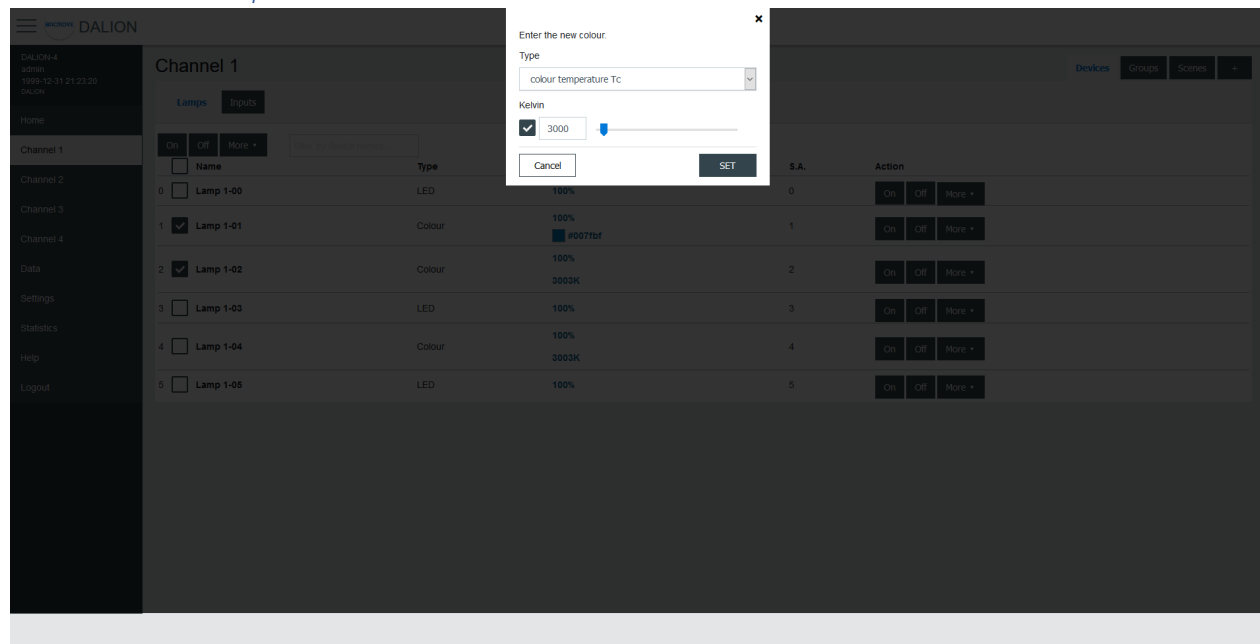
4.5.5.1 xy-Coordinate



Name	Unit	Minimum	Maximum	Default	Description
Colour Preview (1)	RGB				Clicking on the colour will open the browser colour picker.
x	1 / 65536	0	65534		
y	1 / 65536	0	65534		

(1) Colour is for demonstration purposes only, the resulting lamp colour may be different.

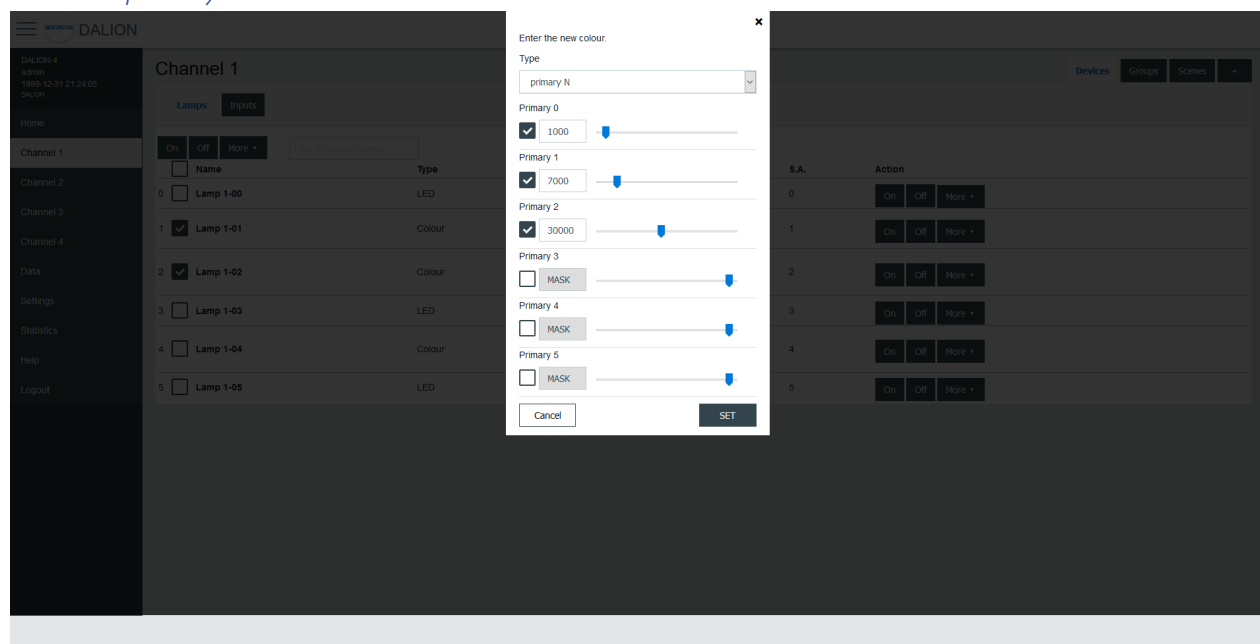
4.5.5.2 colour temperature Tc



Name	Unit	Minimum	Maximum	Default	Description
Kelvin	Kelvin	16 (1)	1 000 000 (1)		Colour temperature in Kelvin

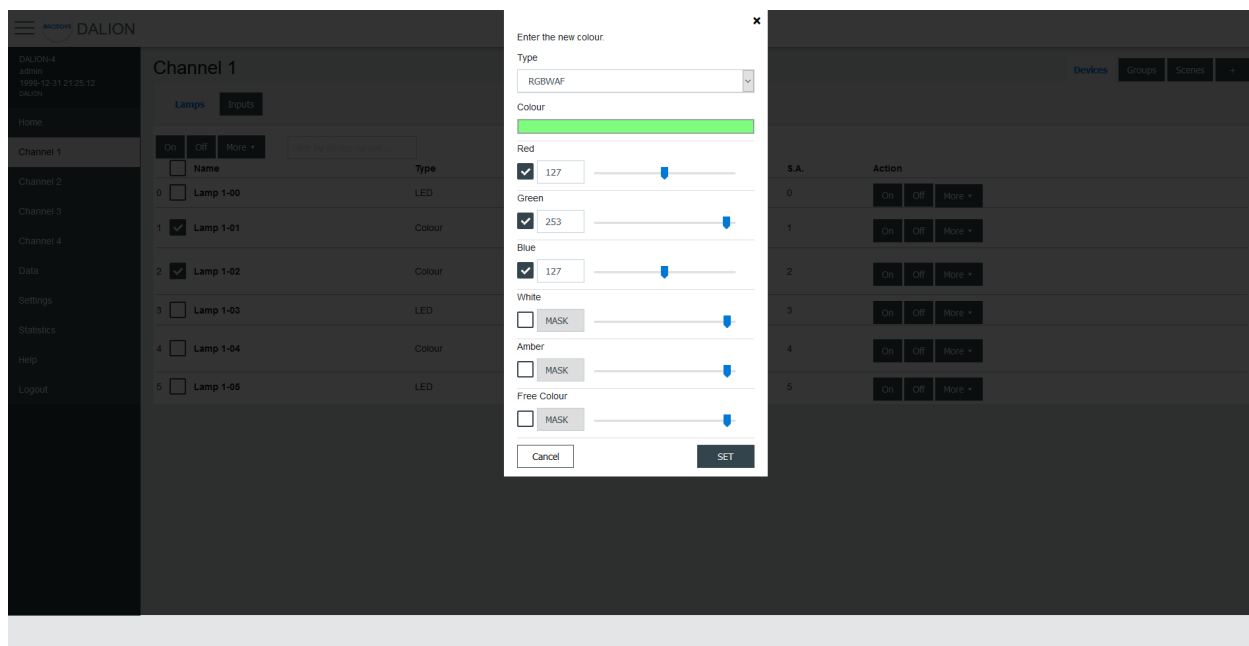
(1) The minimum and maximum Kelvin are also limited by the warmest and coolest parameters.

4.5.5.3 primary N



Name	Unit	Minimum	Maximum	Default	Description
Primary 0-5		0	65534		Primay value

4.5.5.4 RGBWAF



Name	Unit	Minimum	Maximum	Default	Description
Colour Preview (1)	RGB				Clicking on the colour will open the browser colour picker.
Red		0	254		Red colour value
Green		0	254		Green colour value
Blue		0	254		Blue colour value
White		0	254		White colour value
Amber		0	254		Amber colour value
Freecolour		0	254		Freecolour colour value

(1) Colour is for demonstration purposes only, the resulting lamp colour may be different.

4.5.6 Groups

There are 16 groups for the lamps and each lamp can be part of any combination of the 16 groups. This page allows visualization and control of the groups.

The first line is indicated by a * and is the channel. The underlying lines are numbered for the 16 groups.

It is possible to:

- turn **On** or **Off** the group

- **Set Level** of the group intensity
 - **Recall, Store** and **Delete** the group scenes
- By clicking on a group row, the Group Parameters page opens.

Channel 1 / Groups

Groups 1-8 9-16

On	Off	More	Name	Status	Number of devices	Action
☐	☐	☐	Channel 1	100%	3	On Off More
☐	☐	☐	Group 1_01 / Offices	100%	3	On Off More
☐	☐	☐	Group 1_02 / Offices Sales	100%	2	On Off More
☐	☐	☐	Group 1_03	0%	0	On Off More
☐	☐	☐	Group 1_04	0%	0	On Off More
☐	☐	☐	Group 1_05	0%	0	On Off More
☐	☐	☐	Group 1_06	0%	0	On Off More
☐	☐	☐	Group 1_07	0%	0	On Off More
☐	☐	☐	Group 1_08	0%	0	On Off More
☐	☐	☐	Group 1_09	0%	0	On Off More
☐	☐	☐	Group 1_10	0%	0	On Off More
☐	☐	☐	Group 1_11	0%	0	On Off More
☐	☐	☐	Group 1_12	0%	0	On Off More
☐	☐	☐	Group 1_13	0%	0	On Off More
☐	☐	☐	Group 1_14	0%	0	On Off More
☐	☐	☐	Group 1_15	0%	0	On Off More
☐	☐	☐	Group 1_16	0%	0	On Off More

4.5.7 Group Parameters

This page allows the configuration of group parameters.

admin
DALION-4

Home

Channel 1

Channel 2

Channel 3

Channel 4

Data

Settings

Statistics

Help

Logout

Channel 1 / Groups / Group 1_00

Parameters

Actual Level %

100

SET

Name

Group 1_00

SET

Power On Level %

MASK

SET

System Failure Level %

MASK

SET

Minimum Level %

Enter Minimum Level %...

SET

Maximum Level %

Enter Maximum Level %...

SET

Fade Rate steps/s

358

SET

Fade Time seconds

No fade

SET

BACnet Object: Analog Output/Input 1000

Reliability: 0 (no-fault-detected)

Name	Unit	Minimum	Maximum	Default	Description
Actual Level	Percent	0%	100%		Actual group intensity
Name	String		32 characters		Name of the group
BACnet Object	String				BACnet object identifier of the group
Reliability	String				BACnet reliability of the group object
BAS Timeout Command	Choice			No Command	The command executed when communication is lost with another BACnet device (BAS). No Command, Off, On or Timeout Level.

Group names provide textual identification for each group. The intensity level of the groups can be changed. Once it is modified, all lamps in the group must reach the same brightness level.

Certain parameters of the DALI lamps can be sent to all the lamps which are part of the group.

Name	Unit	Minimum	Maximum	Default	Description
Power On Level	Percent	0%	100%	100%	Level of intensity after a power on
System Failure Level	Percent	0%	100%	100%	Level of intensity when system failure
Minimum Level	Percent	0.1%	100%	100%	Minimum level of intensity
Maximum level	Percent	0.1%	100%	100%	Maximum level of intensity
Fade Rate	Choice	2.8	358	44.7	Fade rate in steps per second
Fade Time	Choice	No Fade	90.5	No Fade	Fade time in seconds
Dimming Curve	Choice	Logarithmic	Linear	Logarithmic	Dimming curve

4.5.8 Groups 0-7 / 8-15

For easy visualization and assignment of the 16 groups, they are separated in views of eight groups (i.e., Groups 0-7 and Groups 8-15).

admin
DALI-ON-4

Home
Channel 1
Channel 2
Channel 3
Channel 4
Settings
Statistics
Help
Logout

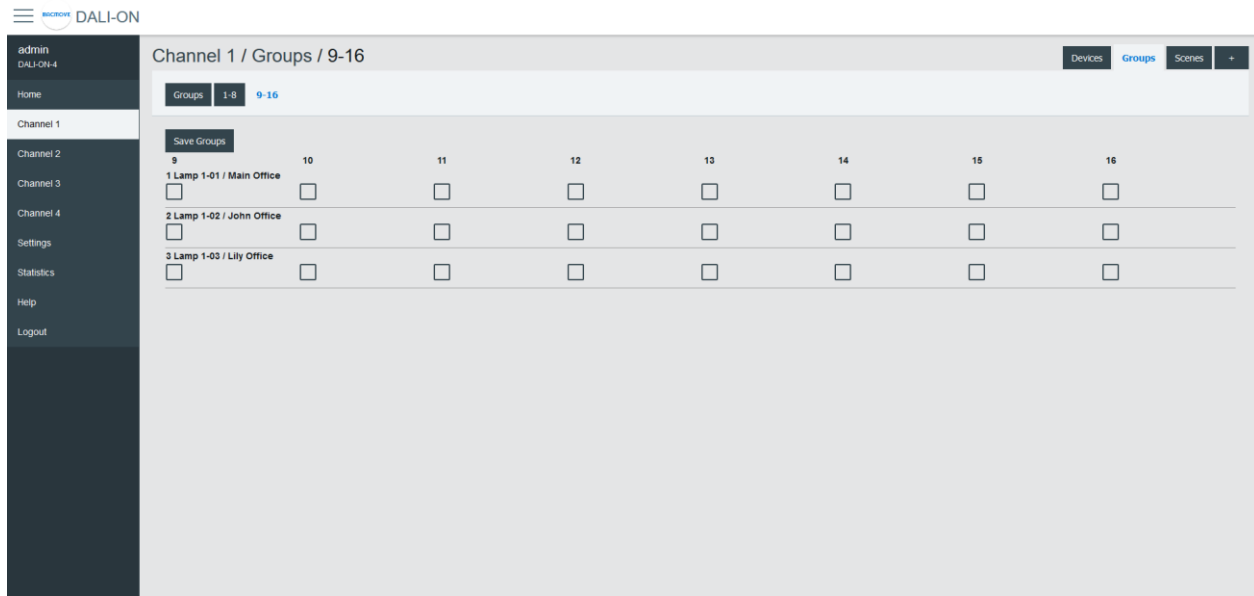
Channel 1 / Groups / 1-8

Devices
Groups
Scenes
+

Groups
1-8
9-16

Save Groups

1	2	3	4	5	6	7	8
1 Lamp 1-01 / Main Office ☒	☐	☐	☐	☐	☐	☐	☐
2 Lamp 1-02 / John Office ☒	☒	☐	☐	☐	☐	☐	☐
3 Lamp 1-03 / Lily Office ☒	☒	☐	☐	☐	☐	☐	☐



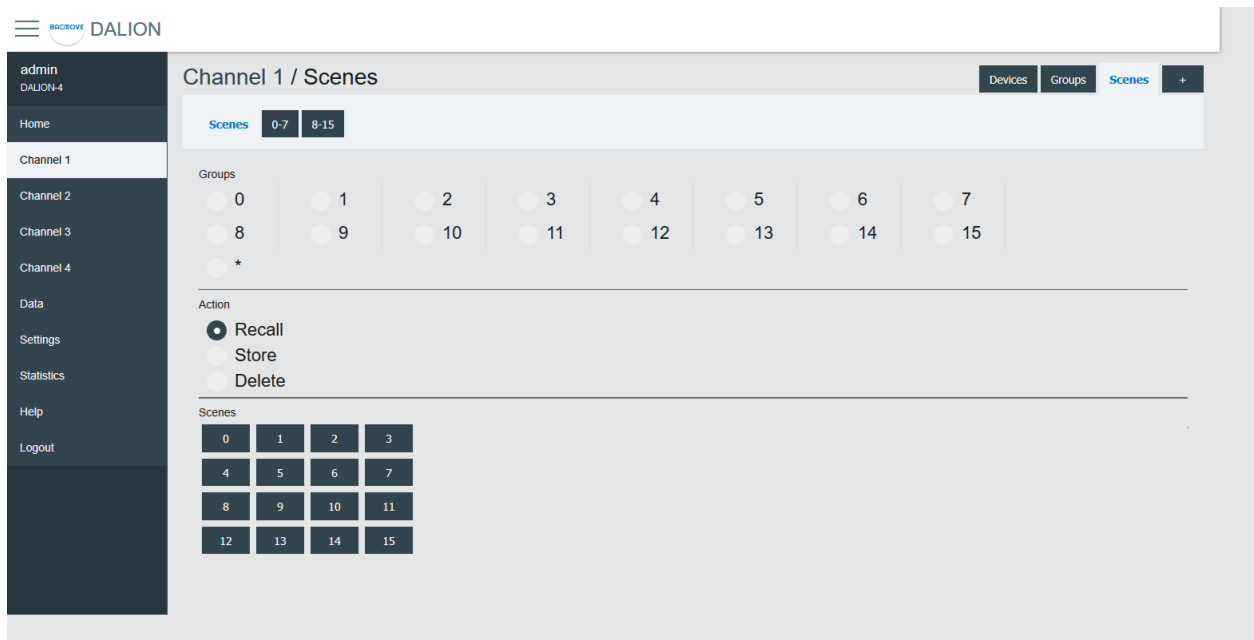
4.5.9 Scenes

Each lamp has 16 scenes. A scene is a level of light intensity in percentages. The value of a scene can also be left empty. Scenes control can be sent to a single lamp, a group of lamps, or the entire DALI channel. When a scene is recalled, all the addressed lamps are invited to dim their brightness at the same brightness level.

For lamps with colour control (i.e., DT8), the 16 scenes can also recall the colour levels. The configuration of the scene colour levels should be performed in the Colour page of each lamp.

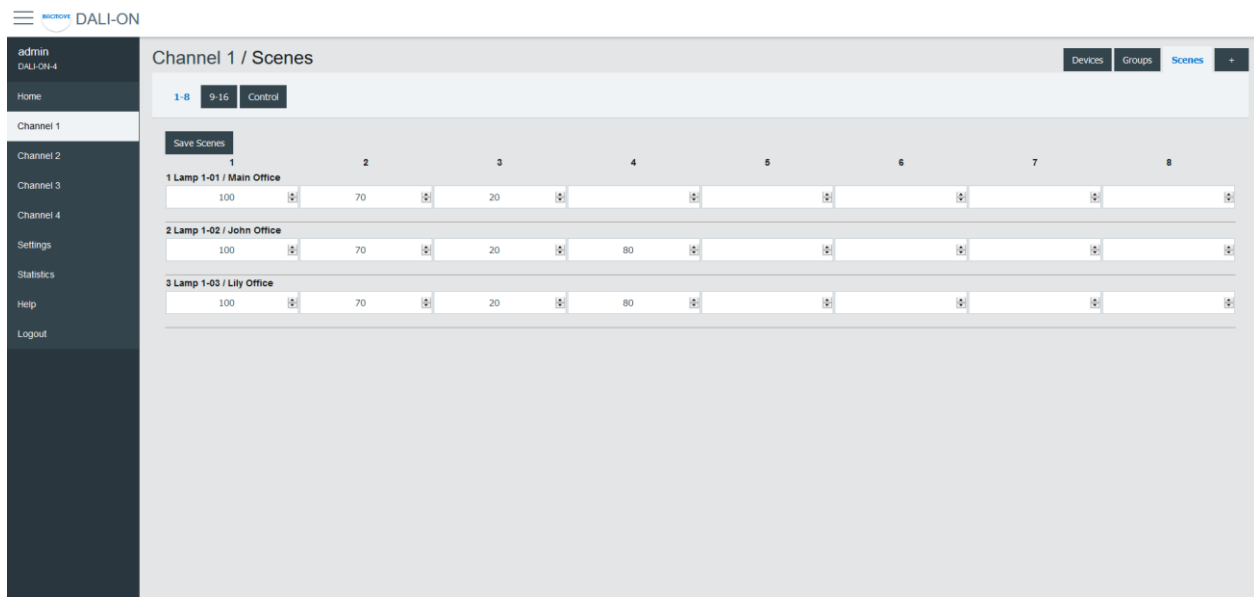
4.5.10 Scenes Control

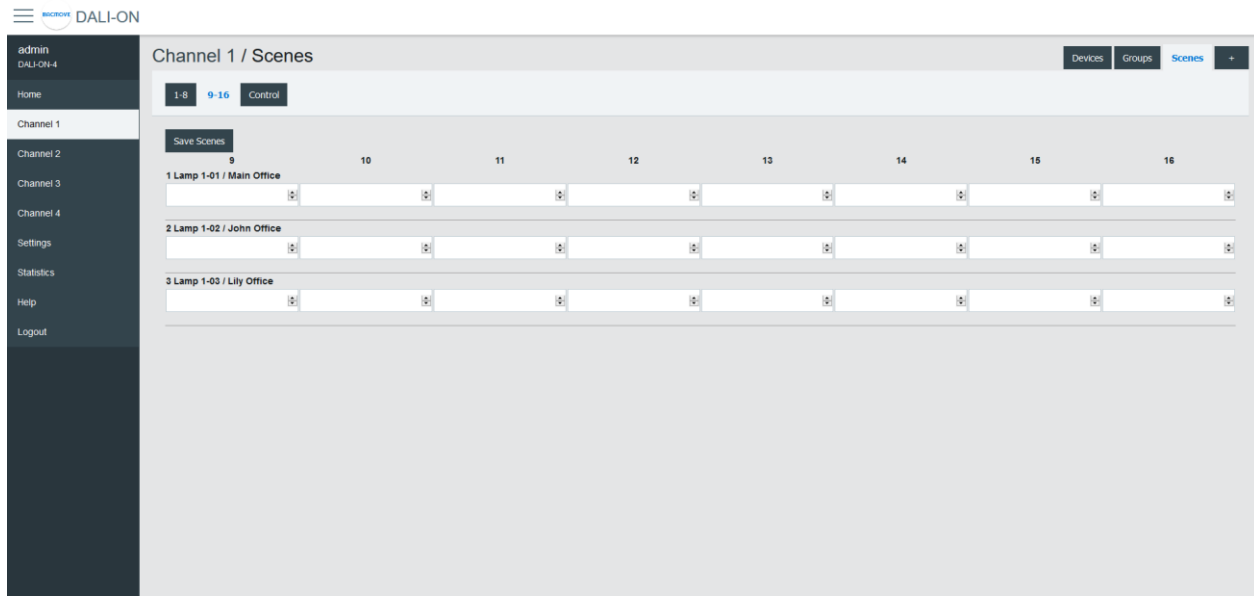
Scenes can be recalled, stored or deleted. Once the desired group or broadcast destination is selected and the **Recall**, **Store** or **Delete** action is also selected, one of the 16 scenes can be performed.



4.5.11 Scenes 0-7 / 8-15

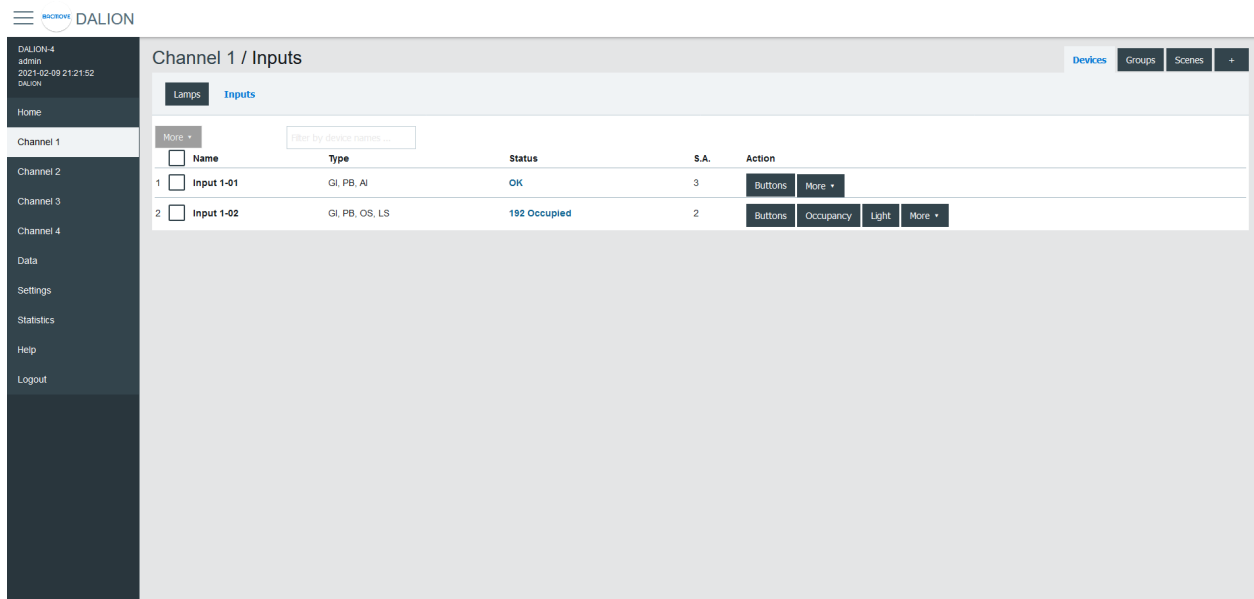
For easy visualization and configuration of the 16 scenes, they are separated in views of eight scenes (i.e., Scenes 0-7 and Scenes 8-15).





4.5.12 Inputs

This page displays the list of commissioned DALI light sensors, occupancy sensors and buttons. The list provides a descriptive **Name** of each input device as well as other information like occupancy state, light value, types and short address.



Inputs devices can identify themselves with the **Identify** button.

By clicking on an input row, the Input Parameters page opens.

4.5.12.1 Input Parameters

This page allows the configuration of input parameters.

DALION-4
admin
2021-02-09 07:04:22
DALION

Home
Channel 1
Channel 2
Channel 3
Channel 4
Data
Settings
Statistics
Help
Logout

Channel 1 / Inputs / Input 1-01

Parameters

Name
Input 1-01
SET

Short Address
3
SET

Number of Instances: 8

Name	Unit	Minimum	Maximum	Default	Description
Name	String		32 characters		Name of the device
Short Address	Number	0	63		The short address
Number of instances	Number	1	32		Displays the number of instances

4.5.12.2 Buttons

Each input device support up to 32 button instances. The command and destination for each instance are configurable by clicking on an instance row.

DALION-4
admin
2021-02-09 21:25:19
DALION

Home
Channel 1
Channel 2
Channel 3
Channel 4
Data
Settings
Statistics
Help
Logout

Channel 1 / Inputs / Input 1-01 / Buttons

Button Instances

Instance	Function	Press Time (ms)	Command	Value 1	Value 2	Destination
0	Push-button	500	Max Level / Up	0	0	Group 1-00 (Channel 1 / Group 00)
3	Push-button	500	Off / Down	0	0	Group 1-00 (Channel 1 / Group 00)
6	Push-button	500	Recall Scene	1	0	Group 1-00 (Channel 1 / Group 00)
7	Push-button	500	Recall Scene	2	0	Group 1-00 (Channel 1 / Group 00)

4.5.12.3 Button Parameters

DALION-4
admin
2021-02-09 06:20:22
DALION

Home
Channel 1
Channel 2
Channel 3
Channel 4
Data
Settings
Statistics
Help
Logout

Channel 1 / Inputs / Input 1-01 / Buttons / 0

Button Parameters

Instance Values

Function
Push-button

Press Time (ms)
500

Destination
Group 1-00 (Channel 1 / Group 00)

Command
Max Level / Up

Value 1
0

Value 2
0

All Instances Values

Repeat Time (ms)
160

Save

Name	Description
Function	Push-button or Switch
Press Time	Press time in milliseconds
Destination	Destination of the command
Command	Choice of the button command
Value 1	First value of the command
Value 2	Second value of the command

4.5.12.3.1 Function

Name	Description
Push-button	Actuated when the button is temporarily pressed
Switch	Actuated when the button position is toggled

4.5.12.3.2 Press Time

The time in milliseconds before registering a button press.

4.5.12.3.3 Repeat Time (ms)

The time in milliseconds between repeated commands. This parameter is the same for all instances of the same device.

4.5.12.3.4 Destination

The destination of the command can be a DALI group or a DALI channel.

4.5.12.3.5 Command

4.5.12.3.5.1 Push-button

Name	Short Press	Long Press	Long Press Repeat
Disabled			
Direct Value	Direct Value Value 1 %		
Max Level	Recall Max Level		
Max Level / Up	Recall Max Level	On and Step Up	Up
Off	Off		
Off / Down	Off	Step Down and Off	Down
Min Level	Min Level		
Min Level / Down	Min Level	Step Down and Off	Down
Recall Scene	Recall Scene Value 1 0-15		
Recall Scene / Up	Recall Scene Value 1 0-15	On and Step Up	Up
Recall Scene / Down	Recall Scene Value 1 0-15	Step Down and Off	Down
On / Off	Recall Max Level		
Occupancy - Unoccupied - RLC Value 1	Toggle occupancy state, 1 is unoccupied.		
Occupancy - Occupied - RLC Value 1	Toggle occupancy state, 1 is occupied		

4.5.12.3.5.2 Switch

Name	Open switch	Close switch
Disabled		
Direct Value	Direct Value Value 2 %	Direct Value Value 1 %
Max Level		Recall Max Level
Max Level / Up		Recall Max Level
Off		Off
Off / Down		Off
Min Level		Min Level
Min Level / Down	Min Level	Min Level

Recall Scene	Recall Scene Value 1 0-15	Recall Scene Value 2 0-15
Recall Scene / Up	Recall Scene Value 1 0-15	Recall Scene Value 2 0-15
Recall Scene / Down	Recall Scene Value 1 0-15	Recall Scene Value 2 0-15
On / Off	Off	On
Occupancy - Unoccupied - RLC Value 1	Occupied	Unoccupied
Occupancy - Occupied - RLC Value 1	Unoccupied	Occupied

4.5.12.3.6 Value 1

First value of the command.

4.5.12.3.7 Value 2

Second value of the command.

4.5.12.4 Occupancy Sensor

Each input device supports up to one occupancy sensor instance.

Name	Unit	Minimum	Maximum	Default	Description
Hold Time	Seconds				Hold time in seconds

4.5.12.5 Light Sensor

Each input device supports up to one light sensor instance.

DALION-4
admin
2021-02-10 06:32:56
DALION

Home
Channel 1
Channel 2
Channel 3
Channel 4
Data
Settings
Statistics
Help
Logout

Channel 1 / Inputs / Input 1-02 / Light

Light Parameters

Hysteresis (%)

Hysteresis Minimum

Save

Name	Unit	Minimum	Maximum	Default	Description
Hysteresis					Hysteresis in percentage
Hysteresis Minimum					Hysteresis minimum

4.5.13 Addition of DALI devices

The button “+” is used to search for non-commissioned devices.

admin
DALION-4

Home
Channel 1
Channel 2
Channel 3
Channel 4
Data
Settings
Statistics
Help
Logout

Channel 1 / Scan

Devices Groups Scenes +

Unassigned (2) Search

Scan Clear Auto Assign Apply Assignment

Device	S.A.	Type	Status	Action
Unassigned	3	LED	0%	On Off Identify
Unassigned	63	LED	0%	On Off Identify

4.5.14 Unassigned Devices

After scanning a channel, the page displays the non-commissioned devices found on the network. The buttons allow turning **On**, **Off** and to **Identify** the lamp by cycling it between its minimum and its maximum of intensity.

The **Scan** button allows starting a scan on the DALI channel for unassigned devices.

The **Clear** button allows clearing the list of unassigned devices.

The **Auto Assign** button automatically assigns lamps to a lamp index.

The **Apply Assignment** button assign lamps to a selected lamp index.

4.5.15 Assignment

There are three ways of assigning the DALI devices.

4.5.15.1 Auto Assign

The lamps are automatically assigned to a lamp index.

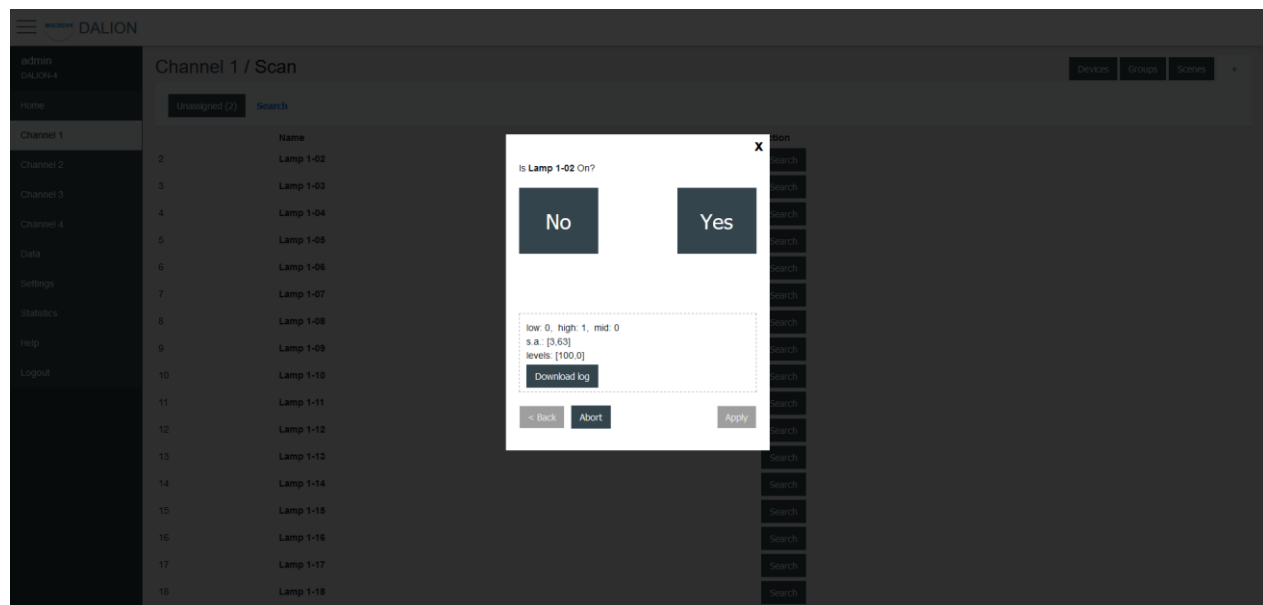
4.5.15.2 Apply Assignment

The selected assignment is applied.

4.5.15.3 Search

The available lamps can be searched. By pressing the **Search** button next to a lamp, a search by a half-interval search means is launched to find the lamp. Half of the lamps are turned Off, while the other half is turned On, the user must answer **No** or **Yes** if the desired lamp is On. This process is repeated until only the desired lamp is On.

Once the search is complete, the user can enter a name for the lamp and **Apply** the assignment.



4.6 Data

4.6.1 Data Points

The BACnet objects are listed.

4.6.2 Alarms

Displays and allows acknowledging the BACnet alarms of the controller.

4.6.2.1 Alarms Brief

Displays the controller alarms. By clicking on a channel, the detailed list of alarms is displayed.

The screenshot shows the DALION web interface. On the left is a dark sidebar with navigation links: admin, DALION-4, Home, Channel 1, Channel 2, Channel 3, Channel 4, Data (highlighted), Settings, Statistics, Help, and Logout. The main content area is titled 'Data / Alarms' and includes an 'Update' button. Below this is the 'Alarms Brief' section, which contains a table with the following data:

Name	Active Not Acked	Inactive Not Acked	Active Acked
Channel 1 Alarm	2	0	0
Channel 2 Alarm	0	0	0
Channel 3 Alarm	0	0	0
Channel 4 Alarm	0	0	0

Below the table is the 'Alarms Colors Legend' section, which shows color-coded boxes for different alarm states: Active and not acknowledged alarms (red), Active and acknowledged alarms (light red), Inactive and not acknowledged alarms (green), and No alarms (grey).

4.6.2.2 Alarms List

Displays the detailed list of alarms and allows them to be acknowledged.

admin

DALION-4

Home

Channel 1

Channel 2

Channel 3

Channel 4

Data

Settings

Statistics

Help

Logout

Data / Alarms / Channel 1

Update

Alarms List

Alarms List

Source

Message

Type

Action

Ack All

Lamp 1-00

lamp offline

Fault

Ack

Lamp 1-01

lamp offline

Fault

Ack

Alarms Colors Legend

Alarms Colors

Active and not acknowledged alarms

Active and acknowledged alarms

Inactive and not acknowledged alarms

No alarms

4.6.3 Schedules

The schedules allow to automatically adjust the light intensity at a specific time for the groups, channels and scene controllers.

There are 4 schedules of 7 weekdays and each day can execute up to 6 different events. Each schedule can control up to four different data points.

4.6.3.1 Schedules Brief

Displays the current values of the schedules and allows to **Enable** or **Disable** them.

Clicking on a schedule row allows to modify its parameters and events.

DALION-4

admin

2020-07-28 09:03:13

DALION

Home

Channel 1

Channel 2

Channel 3

Channel 4

Data

Settings

Statistics

Help

Logout

Data / Schedules

Update

Schedules Brief

Schedules Brief

Name

Present Value

State

Enable All

Disable All

Schedule 1-0

0

Enabled

Disable

Schedule 2-0

0

Enabled

Disable

Schedule 3-0

0

Enabled

Disable

Schedule 4-0

0

Enabled

Disable

4.6.3.2 *Schedule Parameters*

Allows to modify the parameters of a schedule such as its name and its output data point.

DALION-4

admin

2020-07-28 09:13:20

DALION

Home

Channel 1

Channel 2

Channel 3

Channel 4

Data

Settings

Statistics

Help

Logout

Data / Schedules / Schedule 1-0 / Parameters

Parameters

Name

Schedule 1-0

Schedule Output - 0

Channel 1 (Channel 1)

Schedule Output - 1

Schedule Output - 2

Schedule Output - 3

Effective Period Start

2000-01-01

yyyy-mm-dd

Effective Period End

2037-12-31

yyyy-mm-dd

Priority For Writing

8

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Name	Unit	Minimum	Maximum	Default	Description
Name	String		32 characters		Name of the schedule
Schedule Output 1	Data Point				Data point where the schedule writes
Schedule Output 2	Data Point				Data point where the schedule writes
Schedule Output 3	Data Point				Data point where the schedule writes
Schedule Output 4	Data Point				Data point where the schedule writes
Effective Period Start	Date				First date on which the schedule is in effect
Effective Period End	Date				Last date on which the schedule is in effect
Priority For Writing	Number	1	16	8	Priority used by the schedule when writing
Schedule Default	Number				Default value of the schedule
BACnet Object	String				BACnet object identifier of the schedule

4.6.3.3 Weekly Schedule

Displays the scheduled events of the schedule.



DALION-4
admin
2020-07-26 09:20:10
DALION

Home
Channel 1
Channel 2
Channel 3
Channel 4
Data
Settings
Statistics
Help
Logout

Data / Schedules / Schedule 1-0 / Weekly Schedule

Weekly Schedule Edit

	SU	MO	TU	WE	TH	FR	SA
1	08:30 100	07:00 100	07:00 100	07:00 100	07:00 100	07:00 100	08:30 100
2	18:00 0	20:00 0	20:00 0	20:00 0	20:00 0	20:00 0	18:00 0
3							
4							
5							
6							

4.6.3.4 Weekly Schedule Edit

Allows modifying the schedule events.

The screenshot shows the 'Weekly Schedule Edit' interface. On the left is a dark sidebar with a menu containing 'Home', 'Channel 1', 'Channel 2', 'Channel 3', 'Channel 4', 'Data' (highlighted), 'Settings', 'Statistics', 'Help', and 'Logout'. The top header shows 'DALION-4', 'admin', and the date '2020-07-28 09:27:04'. The main content area has a breadcrumb trail 'Data / Schedules / Schedule 1-0 / Weekly Schedule / Edit'. The 'Weekly Schedule' form includes: 'Day of the Week' with checkboxes for SU, MO, TU, WE, TH, FR, SA; 'Event Program' with checkboxes for 1, 2, 3, 4, 5, 6; 'Time' with a digital clock set to 07:00; and a 'Value' input field containing '100'. At the bottom are 'Cancel', 'Ok', and 'Apply' buttons.

4.6.3.4.1 Day of the Week

Allows selecting the days of the week to modify. Several days can be modified at the same time.

4.6.3.4.2 Event Program

Allows selecting the event program to modify.

4.6.3.4.3 Time

The time of the event.

By Selecting – : – the events corresponding to the selected **Day of the Week** and **Event Program** will be deleted.

4.6.3.4.4 Value

The value written by the schedule at the specified time.

4.6.3.4.5 Buttons

The **Ok** button applies the modification of the schedule events and returns to the Weekly Schedule page. The button **Apply** applies the modification but remains on the same page to allow the entry of more events. The button **Cancel** returns to the Weekly Schedule page without modifying the events.

4.6.4 Room Light Control

The Room Light Control allow to automatically adjust the light intensity depending of external inputs such as occupancy, presence and light sensors.

4.6.4.1 Room Light Control List

Lists all the available Room Light Control. It also indicates the current states of the occupancy, light sensors and outputs.

Clicking on a Room Light Control row allows to modify its parameters.

The screenshot shows the DALION web interface. On the left is a sidebar with navigation links: Home, Channel 1, Channel 2, Channel 3, Channel 4, Data, Settings, Statistics, Help, and Logout. The main content area is titled "Room Light Control" and contains a table with columns: Name, Light, Occupancy, Output, and Output 2. The table lists 19 Room Light Controls (RLC 01 to RLC 19). RLC 01 is highlighted, showing its current values: Light: Input 1-00 Light 0 lux, Occupancy: Input 1-00 Occupancy, Output: Channel 1 (Channel 1) 100 %, and Output 2: (empty).

4.6.4.2 Room Light Control Parameters

Allows to modify the parameters of a Room Light Control such as its name, its timings and its output data points.

Refer to the associated BACnet object for further details.

The screenshot shows the configuration page for "Room Light Control / RLC 01". The page is divided into four main sections: Parameters, Sensors, Outputs, and Outputs 2. The Parameters section includes fields for Name (RLC 01), Mode (Enabled), Write Priority (8), Occupied Command (Direct Value), Occupied Intensity (%) or Scene Number (90), Unoccupied Command (Direct Value), and Unoccupied Intensity (%) or Scene Number (0). The Sensors section lists 8 occupancy sensors, each with a dropdown menu for selection. The Outputs section lists 4 primary outputs, each with a dropdown menu for selection. The Outputs 2 section lists 4 secondary outputs, each with a dropdown menu for selection. Each section has a "Save" button at the bottom.

4.6.4.2.1 Parameters

Name	Unit	Limit	Default	Description
Name	String	8 characters	RLC NN, where NN is the number of the Room Light Control	Name of the Room Light Control.
Mode	Choice	Enabled, Disabled	Disabled	Allows to enable and disable the Room Light Control.
Write Priority	Number	1-16	8	Priority for writing to the outputs.

4.6.4.2.2 Occupancy

Name	Unit	Limit	Default	Description
Occupied Command	Choice	Disabled, Direct Value, Max Level, Off, Min Level, Recall Scene, Start Daylight Harvesting, Stop Daylight Harvesting	Disabled	Command executed when entering the occupied state.
Occupied Intensity (%) or Scene Number	Percent or Number	0-100% or 0-15 Scene Number	0	The value for the Occupied Command.
Unoccupied Command	Choice	Disabled, Direct Value, Max Level, Off, Min Level, Recall Scene, Start Daylight Harvesting, Stop Daylight Harvesting	Disabled	Command executed when entering the unoccupied state.
Unoccupied Intensity (%) or Scene Number	Percent or Number	0-100% or 0-15 Scene Number	0	The value for the Unoccupied Command.
Warning Command	Choice	Disabled, Direct Value, Max Level, Off, Min Level, Recall Scene, Start Daylight Harvesting, Stop Daylight Harvesting	Disabled	Command executed when entering the warning state.
Warning Intensity (%) or Scene Number	Percent or Number	0-100% or 0-15 Scene Number	0	The value for the Warning Command.
Warning Time	Seconds	0 - 2 400	0 (disabled)	The warning time.
Hold Time	Seconds	0 - 2 400	0	Hold time for

			(disabled)	occupancy state.
Ignore Time	Seconds	0 - 2 400	0 (disabled)	Time where the occupation update is ignored after the lamp goes Off.
Override Time	Seconds	0 - 72 000	0	Time where the unoccupied state is temporarily overwritten by the occupied state.

4.6.4.2.3 Daylight Harvesting

Name	Unit	Limit	Default	Description
Setpoint Unoccupied	Number	0 - 65 534	0	Setpoint unoccupied for the illumination level.
Setpoint Occupied	Number	0 - 65 534	0	Setpoint occupied for the illumination level.
Deadband	Number	0 - 65 534	20	Deadband for the current setpoint.
Step Value	Percent	0 - 100	4	Maximum step to approach the illumination setpoint in percentage.
Minimum Intensity	Percent	0 - 100	0	Minimum intensity.
Maximum Intensity	Percent	0 - 100	0	Maximum intensity.
Delay On	Seconds	0 - 240	0	Delay for switching On the lamp.
Delay Off	Seconds	0 - 240	0	Delay for switching Off the lamp.
Lamp 2 Offset	Percent	0 - 100	0	Lamp 2 Offset.
Lamp 2 Limit	Percent	0 - 100	0	Lamp 2 Limit.

4.6.4.2.4 Light Sensor

Selection of the light sensor for daylight harvesting.

4.6.4.2.5 Occupancy Sensor

Selection of the occupancy sensors for occupied state.

4.6.4.2.6 Outputs

Selection of the primary outputs.

4.6.4.2.7 Outputs 2

Selection of the secondary outputs.

4.7 Statistics

Many counters are available to help with the diagnostic of network problems for the DALI, BACnet and Ethernet interfaces.

4.7.1 System Log

Displays the system log file that records certain system events.

4.7.2 DALI

Many counters are available to help with the diagnostic of DALI related problems.

Name	Description
Tx Packets	The number of packets transmitted
Rx Packets	The number of packets received
Tx No Answer	The number of transmission with a missing answer
Rx Bit Timing Violation	The number of bit timing violation detected
Tx Collision Avoidance	The number of collisions avoided
Tx Collision Detection	The number of collisions detected
Tx Timeout Override	The number of canceled transmissions

Name	Description
Tx Packets	The number of packets transmitted
Rx Packets	The number of packets received
Tx No Answer	The number of transmission with a missing answer
Rx Bit Timing Violation	The number of bit timing violation detected
Tx Collision Avoidance	The number of collisions avoided
Tx Collision Detection	The number of collisions detected
Tx Timeout Override	The number of canceled transmissions

4.7.3 DALI protocol analyzer

The analyzer allows network troubleshooting and analysis of the DALI communication protocol. It displays in real time the received and transmitted DALI packets. It is possible to **Pause**, **Clear** or **Save** the data to the computer with the buttons.

admin DALI-ON 4	Statistics / DA Analyzer / 1			
Home	Pause Clear Save			
Channel 1	DALI Analyzer			
Channel 2	DALI commands			
Channel 3				
Channel 4				
Settings				
Statistics				
Help				
Logout				

Name	Description
Time	The time the packet was received or transmitted
Type	The packet type
Hex	Hexadecimal raw data of the packet
Address	The packet destination address
Command	The command

4.7.3.1 Packet Type

Name	Description
TXFW	Transmission of a forward frame
TXBW	Transmission of a backward frame
RXFW	Reception of a forward frame
RXBW	Reception of a backward frame

4.7.4 BACnet/IP

Many counters are available to help with the diagnostic of BACnet related problems.

Name	Description
Tx Packets	The number of packets transmitted
Rx Packets	The number of packets received
Dropped Packets	The number of dropped packets

4.7.5 BACnet Active COV Subscriptions

Displays the list of currently active COV-B subscriptions.

4.7.6 IP

Many counters are available to help with the diagnostic of problems with the IP (Internet Protocol) communication stack.

4.7.7 TCP

Many counters are available to help with the diagnostic of problems with the TCP (Transmission Control Protocol) communication stack.

4.7.8 UDP

Many counters are available to help with the diagnostic of problems with the UDP (User Datagram Protocol) communication stack.

4.7.9 ARP

Many counters are available to help with the diagnostic of problems with the ARP (Address Resolution Protocol) communication stack.

4.7.10 ICMP

Many counters are available to help with the diagnostic of problems with the ICMP (Internet Control Message Protocol) communication stack.

4.7.11 ARP Table

This page displays the current ARP (Address Resolution Protocol) cache where IP addresses are associated with Ethernet MAC addresses.

4.7.12 IP Memory

This page displays the current memory usage of the IP stack.

4.7.13 Ethernet

This page displays the current value of some Ethernet registers.

4.7.14 General

This page displays general counters and memory usage.

4.7.15 System Tasks

This page displays the task usage.

5 BACnet Interface

DALI's channels, groups, lamps, and scenes are accessible through BACnet standard objects such as Analog Output, Analog Input, Multi-State Output, etc. The light sensors and occupancy sensors are also accessible via objects of the Analog Input and Binary Input types.

5.1 Device Object

List of available properties for this object.

Property Identifier	Property ID	Property Datatype	Conformance Code
Object_Identifier	75	BACnetObjectIdentifier	W
Object_Name	77	CharacterString	W
Object_Type	79	BACnetObjectType	R
System_Status	112	BACnetDeviceStatus	R
Vendor_Name	121	CharacterString	R
Vendor_Identifier	120	Unsigned16	R
Model_Name	70	CharacterString	R
Firmware_Revision	44	CharacterString	R
Application_Software_Version	12	CharacterString	R
Location	58	CharacterString	W
Description	28	CharacterString	W
Protocol_Version	98	Unsigned	R
Protocol_Revision	139	Unsigned	R
Protocol_Services_Supported	97	BACnetServicesSupported	R
Protocol_Object_Types_Supported	96	BACnetObjectTypesSupported	R
Object_List	76	BACnetARRAY[N] of BACnetObjectIdentifier	R
Max_APDU_Length_Accepted	62	Unsigned	R
Segmentation_Supported	107	BACnetSegmentation	R
Local_Time	57	Time	R
Local_Date	56	Date	R
UTC_Offset	119	INTEGER	R
Daylight_Savings_Status	24	BOOLEAN	R
APDU_Segment_Timeout	10	Unsigned	R
APDU_Timeout	11	Unsigned	W
Number_Of_APDU_Retries	73	Unsigned	W
Device_Address_Binding	30	BACnetLIST of BACnetAddressBinding	R
Database_Revision	155	Unsigned	R
Active_COV_Subscriptions	152	BACnetLIST of BACnetCOVSubscription	R
Last_Restart_Reason	196	BACnetRestartReason	R
Time_Of_Device_Restart	203	BACnetTimeStamp	R

Restart_Notification_Recipients	202	BACnetLIST of BACnetRecipient	R
Serial_Number	372	CharacterString	R
Property_List	371	BACnetARRAY[N] of BACnetPropertyIdentifier	R
System_RTC_Temperature	922	REAL	R

5.1.1.1 *System_RTC_Temperature*

The internal temperature of the DALION in degree Celsius.

5.2 Analog Output Object - Control of Lamp, Group, and Channel

To control the intensity of the lamps, use the Analog Output objects. Lamps parameters can also be modified with these objects.

5.2.1 Lamp Object

List of available properties for these objects.

Property Identifier	Property ID	Property Datatype	Conformance Code
Object_Identifier	75	BACnetObjectIdentifier	R
Object_Name	77	CharacterString	W
Object_Type	79	BACnetObjectType	R
Present_Value	85	REAL	W
Description	28	CharacterString	R
Device_Type	31	CharacterString	R
Status_Flags	111	BACnetStatusFlags	R
Event_State	36	BACnetEventState	R
Reliability	103	BACnetReliability	R
Out_Of_Service	81	BOOLEAN	W
Units	117	BACnetEngineeringUnits	R
Min_Pres_Value	69	REAL	R
Max_Pres_Value	65	REAL	W
Priority_Array	87	BACnetPriorityArray	R
Relinquish_Default	104	REAL	R
Power_On_Level	512	REAL	W
System_Failure_Level	513	REAL	W
Fade_Time	514	REAL	W
Ramp_Rate	515	REAL	W
Min_Level	516	REAL	W
Groups	517	BIT STRING	W
Dim_Mode	520	Enumerated	W
Colour_Temp	567	REAL	W
Command	900	Unsigned	W
Device_Type_Supported	925	BIT STRING	R
Emergency_Time_Until_Next_Function_Test	1010	Unsigned	W
Emergency_Time_Until_Next_Duration_Test	1011	Unsigned	W
Emergency_Battery_Charge	1012	REAL	R
Emergency_Duration_Test_Result	1013	Unsigned	R
Emergency_Emergency_Mode	1014	BIT STRING	R

Emergency_Failure_Status	1015	BIT STRING	R
Emergency_Emergency_Status	1016	BIT STRING	R
Emergency_Emergency_Level	1020	REAL	W
Emergency_Emergency_Minimum_Level	1021	REAL	R
Emergency_Emergency_Maximum_Level	1022	REAL	R
Emergency_Prolong	1023	Unsigned	W
Emergency_Function_Test_Interval_Time	1026	Unsigned	W
Emergency_Duration_Test_Interval_Time	1027	Unsigned	W
Emergency_Test_Execution_Timeout	1028	Unsigned	W
Emergency_Lamp_Emergency_Time	1029	Unsigned	R
Emergency_Lamp_Total_Operation_Time	1030	Unsigned	R
Emergency_Rated_Duration	1031	Unsigned	R
Emergency_Features	1032	BIT STRING	R
Dimming_Curve	6000	Enumerated	W
Colour_Type	8000	Enumerated	W
Colour_XYC_X	8010	REAL	W
Colour_XYC_Y	8011	REAL	W
Colour_TC_TC	8020	REAL	W
Colour_PN_P0	8030	REAL	W
Colour_PN_P1	8031	REAL	W
Colour_PN_P2	8032	REAL	W
Colour_PN_P3	8033	REAL	W
Colour_PN_P4	8034	REAL	W
Colour_PN_P5	8035	REAL	W
Colour_RGBWAF_RED	8040	REAL	W
Colour_RGBWAF_GREEN	8041	REAL	W
Colour_RGBWAF_BLUE	8042	REAL	W
Colour_RGBWAF_WHITE	8043	REAL	W
Colour_RGBWAF_AMBER	8044	REAL	W
Colour_RGBWAF_FREECOLOUR	8045	REAL	W

5.2.2 Group Object

List of available properties for these objects.

Property Identifier	Property ID	Property Datatype	Conformance Code
Object_Identifier	75	BACnetObjectIdentifier	R
Object_Name	77	CharacterString	W
Object_Type	79	BACnetObjectType	R
Present_Value	85	REAL	W
Description	28	CharacterString	R
Device_Type	31	CharacterString	R
Status_Flags	111	BACnetStatusFlags	R
Event_State	36	BACnetEventState	R
Reliability	103	BACnetReliability	R
Out_Of_Service	81	BOOLEAN	W
Units	117	BACnetEngineeringUnits	R
Min_Pres_Value	69	REAL	R
Max_Pres_Value	65	REAL	W
Priority_Array	87	BACnetPriorityArray	R
Relinquish_Default	104	REAL	R
Power_On_Level	512	REAL	W
System_Failure_Level	513	REAL	W
Fade_Time	514	REAL	W
Ramp_Rate	515	REAL	W
Min_Level	516	REAL	W
Dim_Mode	520	Enumerated	W
Colour_Temp	567	REAL	W
Command	900	Unsigned	W
Dimming_Curve	6000	Enumerated	W
Colour_Type	8000	Enumerated	W
Colour_XYC_X	8010	REAL	W
Colour_XYC_Y	8011	REAL	W
Colour_TC_TC	8020	REAL	W
Colour_PN_P0	8030	REAL	W
Colour_PN_P1	8031	REAL	W
Colour_PN_P2	8032	REAL	W
Colour_PN_P3	8033	REAL	W
Colour_PN_P4	8034	REAL	W

Colour_PN_P5	8035	REAL	W
Colour_RGBWAF_RED	8040	REAL	W
Colour_RGBWAF_GREEN	8041	REAL	W
Colour_RGBWAF_BLUE	8042	REAL	W
Colour_RGBWAF_WHITE	8043	REAL	W
Colour_RGBWAF_AMBER	8044	REAL	W
Colour_RGBWAF_FREECOLOUR	8045	REAL	W

5.2.3 Channel Object

List of available properties for these objects.

Property Identifier	Property ID	Property Datatype	Conformance Code
Object_Identifier	75	BACnetObjectIdentifier	R
Object_Name	77	CharacterString	W
Object_Type	79	BACnetObjectType	R
Present_Value	85	REAL	W
Description	28	CharacterString	R
Device_Type	31	CharacterString	R
Status_Flags	111	BACnetStatusFlags	R
Event_State	36	BACnetEventState	R
Reliability	103	BACnetReliability	R
Out_Of_Service	81	BOOLEAN	W
Units	117	BACnetEngineeringUnits	R
Min_Pres_Value	69	REAL	R
Max_Pres_Value	65	REAL	W
Priority_Array	87	BACnetPriorityArray	R
Relinquish_Default	104	REAL	R
Power_On_Level	512	REAL	W
System_Failure_Level	513	REAL	W
Fade_Time	514	REAL	W
Ramp_Rate	515	REAL	W
Min_Level	516	REAL	W
Dim_Mode	520	Enumerated	W
Colour_Temp	567	REAL	W
Command	900	Unsigned	W
Dimming_Curve	6000	Enumerated	W
Colour_Type	8000	Enumerated	W
Colour_XYC_X	8010	REAL	W
Colour_XYC_Y	8011	REAL	W
Colour_TC_TC	8020	REAL	W
Colour_PN_P0	8030	REAL	W
Colour_PN_P1	8031	REAL	W
Colour_PN_P2	8032	REAL	W
Colour_PN_P3	8033	REAL	W

Colour_PN_P4	8034	REAL	W
Colour_PN_P5	8035	REAL	W
Colour_RGBWAF_RED	8040	REAL	W
Colour_RGBWAF_GREEN	8041	REAL	W
Colour_RGBWAF_BLUE	8042	REAL	W
Colour_RGBWAF_WHITE	8043	REAL	W
Colour_RGBWAF_AMBER	8044	REAL	W
Colour_RGBWAF_FREECOLOUR	8045	REAL	W
Network_Mode	923	Unsigned	W
Network_Command_Repeat_Count	924	Unsigned	W

5.2.3.1 *Object_Identifier*

The object instance number is represented as TCLL.

- “T” is the type of object as follows, 0 for DALI lamps, 1 for DALI groups and 2 for DALI channels.
- “C” represents the DALI channel number, 0, 1, 2, or 3.
- “LL” represents for lamp objects, numbers 00-63, for group objects, numbers 00-15 and for channel objects, number 00.

5.2.3.2 *Object_Name*

The name of the DALI lamp, group or channel.

5.2.3.3 *Object_Type*

ANALOG_OUTPUT (1).

5.2.3.4 *Present_Value*

The light intensity in percentages for the DALI lamp, group or channel.

5.2.3.5 *Description*

A description of the DALI lamp, group or channel.

5.2.3.6 *Device_Type*

- For lamp objects, it is **DALI lamp**.
- For group objects, it is **DALI group**.
- For channel objects, it is **DALI channel**.

5.2.3.7 *Status_Flags*

This property indicates the general “reliability” of the object.

5.2.3.8 *Reliability*

This property indicates whether the operation of the DALI output is reliable. The values are as follows:

- NO_FAULT_DETECTED (0) - No fault has been detected.
- NO_OUTPUT (6) - No DALI device is connected to the output object.
- COMMUNICATION_FAILURE (12) - DALI device is offline.
- UNRELIABLE_OTHER (7) - An error has been reported by the DALI lamp.

5.2.3.9 *Out_Of_Service*

This property indicates whether the physical device represented by the object is in service.

5.2.3.10 *Units*

The unit for the Present_Value is percent.

5.2.3.11 *Min_Pres_Value*

The minimum value is always zero (0). It represents the lowest value for the property Present_Value.

5.2.3.12 *Max_Pres_Value*

For lamp objects, this is the DALI variable “MAX LEVEL” of the lamp. For Group and Channel objects, the value is always 100.

5.2.3.13 *Priority_Array*

This property is a read-only array of prioritized values.

5.2.3.14 *Relinquish_Default*

It is the default value used for the Present_Value property when all command priority values in the Priority_Array property have a NULL value.

5.2.3.15 *Power_On_Level*

It represents the DALI variable “POWER ON LEVEL” of the DALI lamp in percentages. A value of NaN represents the DALI “MASK” value. It is writable for lamps, groups and channels. For groups and channels, it always read as NaN.

5.2.3.16 *System_Failure_Level*

It represents the DALI variable “SYSTEM FAILURE LEVEL” of the DALI lamp in percentages. A value of NaN represents the DALI “MASK” value. It is writable for lamps, groups and channels. For groups and channels, it always read as NaN.

5.2.3.17 *Fade_Time*

Represents the DALI variable “FADE TIME” in seconds for the DALI lamp. It is writable for lamps, groups and channels. For groups and channels, it always read as NaN.

5.2.3.18 *Ramp_Rate*

Represents the DALI variable “FADE RATE” in percent per second for the DALI lamp. It is writable for lamps, groups and channels. For groups and channels, it always read as NaN.

5.2.3.19 *Min_Level*

It represents the DALI variable “MIN LEVEL” of the DALI lamp in percentages. It is writable for lamps, groups and channels. For groups and channels, it always read as NaN.

5.2.3.20 *Groups*

Only available for lamp objects, it represents the DALI variables “GROUP_0_8” and “GROUP_9_15” concatenated in a 16 bit.

5.2.3.21 *Dim_Mode*

Indicates if fading (0) or ramping (1) is used when controlling the light intensity with the Present_Value.

5.2.3.22 *Colour_Temp*

For DALI Type 8 (DT8) lamps, whose colour control is colour temperature Tc, the current colour in Kelvin (K) can be modified. The objects for lamps, groups and channels can modify the colour temperature of lamps.

5.2.3.23 *Command*

Allows to execute commands on the lamps.

5.2.3.23.1 NO COMMAND (1)

No command is executed.

5.2.3.23.2 GO TO SCENE (2-17)

Recall the scenes 1-15.

5.2.3.23.3 STORE SCENE (18-33)

Store the scenes 1-15.

5.2.3.23.4 REMOVE SCENE (34-49)

Delete the scenes 1-15.

5.2.3.23.5 RESET RUN HOURS (52)

Reset the run hours to zero.

5.2.3.23.6 EMERGENCY FUNCTION TEST START (54)

Start the function test for the lamps of the type “Self-contained emergency lighting (device type 1)”.

5.2.3.23.7 EMERGENCY DURATION TEST START (55)

Start the duration test for the lamps of the type “Self-contained emergency lighting (device type 1)”.

5.2.3.23.8 EMERGENCY TESTS STOP (56)

Stop the current test for the lamps of the type “Self-contained emergency lighting (device type 1)”.

5.2.3.23.9 RECALL MIN LEVEL (200)

Recall Min Level.

5.2.3.23.10 RECALL MAX LEVEL (201)

Recall Max Level.

5.2.3.23.11 RECALL LAST LEVEL (202)

Recall Last Level.

5.2.3.23.12 EMERGENCY REST (203)

For the “Self-contained emergency lighting (device type 1)” only, starts the rest mode.

In this mode the lamp is intentionally off when it is powered from the battery.

Refer to the specification IEC 62386-202 for the complete details on the rest mode.

5.2.3.23.13 EMERGENCY INHIBIT (204)

For the “Self-contained emergency lighting (device type 1)” only, starts the inhibit mode.

In this mode the lamp is powered from the mains power supply but it is also prevented for 15 minutes from going into the emergency mode when an event of mains power failure occurs.

Refer to the specification IEC 62386-202 for the complete details on the inhibit mode.

5.2.3.23.14 EMERGENCY RESET INHIBIT (205)

For the “Self-contained emergency lighting (device type 1)” only, cancels the inhibit timer.

Refer to the specification IEC 62386-202 for the complete details on the inhibit mode.

5.2.3.23.15 EMERGENCY RESET FUNCTION TEST DONE FLAG (206)

For the “Self-contained emergency lighting (device type 1)” only, resets the function test done flag.

Refer to the specification IEC 62386-202 for the complete details on this command.

5.2.3.23.16 EMERGENCY RESET DURATION TEST DONE FLAG (207)

For the “Self-contained emergency lighting (device type 1)” only, resets the duration test done flag.

Refer to the specification IEC 62386-202 for the complete details on this command.

5.2.3.23.17 EMERGENCY START IDENTIFICATION (208)

For the “Self-contained emergency lighting (device type 1)” only, starts the identification.

Refer to the specification IEC 62386-202 for the complete details on this command.

5.2.3.24 *Device_Type_Supported*

Indicates the supported DALI types for the physical DALI device connected to the object.

Bit	Name
0	Fluorescent
1	Self-contained emergency
2	Discharge HID
3	Low-voltage halogen
4	Incandescent lamp
5	Conversion to DC voltage
6	LED
7	Switching relay
8	Colour

[5.2.3.25 Emergency_Time_Until_Next_Function_Test](#)

For the “Self-contained emergency lighting (device type 1)” only, represents the time until the next function test in minutes.

The valid values are from 0 to 983 025 minutes.

DALI lamps calculate this value in 15 minutes intervals.

[5.2.3.26 Emergency_Time_Until_Next_Duration_Test](#)

For the “Self-contained emergency lighting (device type 1)” only, represents the time until the next duration test in minutes.

The valid values are from 0 to 983 025 minutes.

DALI lamps calculate this value in 15 minutes intervals.

[5.2.3.27 Emergency_Battery_Charge](#)

For the “Self-contained emergency lighting (device type 1)” only, represents the battery charge in percentages.

The valid values are from 0 to 100 percent and a value of NaN represents the DALI “MASK” value. “MASK” means that the lamp cannot perform this functionality.

[5.2.3.28 Emergency_Duration_Test_Result](#)

For the “Self-contained emergency lighting (device type 1)” only, represents the duration test result in minutes.

The valid values are from 0 to 510 minutes.

[5.2.3.29 Emergency_Emergency_Mode](#)

For the “Self-contained emergency lighting (device type 1)” only, represents the emergency mode.

Bit	Name	Value
0	reset mode is active	0 = No
1	normal mode is active	0 = No
2	emergency mode is active	0 = No
3	extended emergency mode is active	0 = No
4	function test is in progress	0 = No
5	duration test is in progress	0 = No
6	hardwired inhibit is active	0 = Not active / not present
7	hardwired switch is on	0 = Off

5.2.3.30 *Emergency_Failure_Status*

For the “Self-contained emergency lighting (device type 1)” only, represents the failure status.

Bit	Name	Value
0	circuit failure	0 = No
1	battery duration failure	0 = No
2	battery failure	0 = No
3	emergency lamp failure	0 = No
4	function test maximum delay exceeded	0 = No
5	duration test maximum delay exceeded	0 = No
6	function test failed	0 = No
7	duration test failed	0 = No

5.2.3.31 *Emergency_Emergency_Status*

For the “Self-contained emergency lighting (device type 1)” only, represents the emergency status.

Bit	Name	Value
0	inhibit mode	0 = No
1	function test done and result valid	0 = No
2	duration test done and result valid	0 = No
3	battery fully charged	0 = In progress
4	function test request pending	0 = No
5	duration test request pending	0 = No
6	identification active	0 = No
7	physically selected	0 = No

[5.2.3.32 Emergency_Emergency_Level](#)

For the “Self-contained emergency lighting (device type 1)” only, represents the emergency level in percentages.

The valid values are from 0 to 100 percent and a value of NaN represents the DALI “MASK” value. “MASK” means that the value is unknown.

[5.2.3.33 Emergency_Emergency_Minimum_Level](#)

For the “Self-contained emergency lighting (device type 1)” only, represents the emergency minimum level in percentages.

The valid values are from 0 to 100 percent and a value of NaN represents the DALI “MASK” value. “MASK” means that the value is unknown.

[5.2.3.34 Emergency_Emergency_Maximum_Level](#)

For the “Self-contained emergency lighting (device type 1)” only, represents the emergency maximum level in percentages.

The valid values are from 0 to 100 percent and a value of NaN represents the DALI “MASK” value. “MASK” means that the value is unknown.

[5.2.3.35 Emergency_Prolong](#)

For the “Self-contained emergency lighting (device type 1)” only, represents the prolong time in seconds.

Valid values are between 0 and 7 650 seconds (127 minutes).

DALI lamps calculate this value in 30 second intervals.

[5.2.3.36 Emergency_Function_Test_Interval_Time](#)

For the “Self-contained emergency lighting (device type 1)” only, represents the function test interval time in days.

Valid values are between 0 and 255 days. The value 0 means that the automatic testing is not supported.

5.2.3.37 Emergency_Duration_Test_Interval_Time

For the “Self-contained emergency lighting (device type 1)” only, represents the duration test interval time in weeks.

Valid values are between 0 and 97 weeks. The value 0 means that the automatic testing is not supported.

5.2.3.38 Emergency_Test_Execution_Timeout

For the “Self-contained emergency lighting (device type 1)” only, represents the test execution timeout in days.

Valid values are between 0 and 255 days. A value of 0 means a 15 minutes execution timeout.

5.2.3.39 Emergency_Lamp_Emergency_Time

For the “Self-contained emergency lighting (device type 1)” only, represents the lamp emergency time in hours.

The valid values are from 0 to 254 hours and a value of 255 represents the maximum value of 254 hours or more.

5.2.3.40 Emergency_Lamp_Total_Operation_Time

For the “Self-contained emergency lighting (device type 1)” only, represents the lamp total operation time in hours.

The valid values are from 0 to 1 016 hours and a value of 1 020 represents the maximum value of 1 016 hours or more.

5.2.3.41 Emergency_Rated_Duration

For the “Self-contained emergency lighting (device type 1)” only, represents the rated duration.

The valid values are from 0 to 510 minutes.

5.2.3.42 Emergency_Features

For the “Self-contained emergency lighting (device type 1)” only, represents the features information describing the type of lamp.

Bit	Name	Value
0	integral emergency control gear	0 = No
1	maintained control gear	0 = No
2	switched maintained control gear	0 = No
3	auto test capability	0 = No
4	adjustable emergency level	0 = No
5	hardwired inhibit supported	0 = No
6	physical selection supported	0 = No
7	re-light in rest mode supported	0 = No

5.2.3.43 Dimming Curve

The dimming curve determines how the DALI level should be translated into light output. The standard dimming curve is logarithmic. Some lamps allow modifying to dimming curve between logarithmic and a linear one.

The DALION automatically translates the requested light output of a percentage to the dimming curve configured in the lamp with the following formulas.

Logarithmic

$$\text{Light output}(\text{level}) = 10^{\frac{\text{level}-1}{253/3} - 1} \%$$

Linear

$$\text{Light output}(\text{level}) = \frac{\text{level}}{254} \times 100 \%$$

It is important to note that sending a dimming command to a group consisting of lamps of different dimming curves may not produce the expected result. Ideally, only group lamps configured with the same dimming curve.

It is recommended to configure the dimming curve before programming the other levels such as scenes, minimum level, maximum level, power on level, etc.

5.2.3.43.1 LOGARITHMIC (1)

Standard logarithmic dimming curve.

5.2.3.43.2 LINEAR (2)

Linear dimming curve.

5.2.3.44 Colour_Type

The current or requested colour control type.

The supported colour types are as follows.

Name	Value
xy-coordinate	1
colour temperature Tc	2
primary N	3
RGBWAF	4

5.2.3.45 Colour_XYC_X

For DALI Type 8 (DT8) lamps, whose colour control is xy-Coordinate, the x-coordinate of the current colour can be modified. The objects for lamps, groups and channels can modify the colour of lamps.

The valid values are from 0 to 65534 and a value of NaN represents the DALI “MASK” value.

The unit of the value is 1 / 65536. Therefore the maximum corresponding x-coordinate is 0,99997.

5.2.3.46 Colour_XYC_Y

For DALI Type 8 (DT8) lamps, whose colour control is xy-Coordinate, the y-coordinate of the current colour can be modified. The objects for lamps, groups and channels can modify the colour of lamps.

The valid values are from 0 to 65534 and a value of NaN represents the DALI “MASK” value.

The unit of the value is 1 / 65536. Therefore the maximum corresponding y-coordinate is 0,99997.

5.2.3.47 Colour_TC_TC

For DALI Type 8 (DT8) lamps, whose colour control is colour temperature Tc, the current colour temperature can be modified. The objects for lamps, groups and channels can modify the colour of lamps.

The valid values are from 1 to 65534 and a value of NaN represents the DALI “MASK” value.

The unit of the value is 1 Mirek. Therefore the minimum value is 1 Mirek (1000000 Kelvin) and the maximum value is 65534 Mirek (15.26 Kelvin).

Mirek = 1 000 000 / [Colour Temperature in Kelvin]

Kelvin = 1 000 000 / [value of Mirek]

5.2.3.48 Colour_PN_PO to Colour_PN_P5

For DALI Type 8 (DT8) lamps, whose colour control is primary N, the current colour can be modified. The objects for lamps, groups and channels can modify the colour of lamps.

The valid values are from 0 to 65534 and a value of NaN represents the DALI “MASK” value.

The unit of the value is 1 / 65536. Therefore the maximum corresponding primary value is 0,99997.

5.2.3.49 Colour_RGBWAF_RED

For the lamps DALI Type 8 (DT8), whose colour control is RGBWAF, the current red colour can be modified. The objects for lamps, groups and channels can modify lamp colour.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.2.3.50 Colour_RGBWAF_GREEN

For the lamps DALI Type 8 (DT8), whose colour control is RGBWAF, the current green colour can be modified. The objects for lamps, groups and channels can modify lamp colour.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.2.3.51 Colour_RGBWAF_BLUE

For the lamps DALI Type 8 (DT8), whose colour control is RGBWAF, the current blue colour can be modified. The objects for lamps, groups and channels can modify lamp colour.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.2.3.52 Colour_RGBWAF_WHITE

For the lamps DALI Type 8 (DT8), whose colour control is RGBWAF, the current white colour can be modified. The objects for lamps, groups and channels can modify lamp colour.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.2.3.53 Colour_RGBWAF_AMBER

For the lamps DALI Type 8 (DT8), whose colour control is RGBWAF, the current amber colour can be modified. The objects for lamps, groups and channels can modify lamp colour.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.2.3.54 Colour_RGBWAF_FREECOLOUR

For the lamps DALI Type 8 (DT8), whose colour control is RGBWAF, the current freecolour colour can be modified. The objects for lamps, groups and channels can modify lamp colour.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.2.3.55 *Network_Mode*

Name	Value	Description
NORMAL	0	The controller is operating normally.
DISABLE	1	The controller is not authorized to communicate on the DALI channel.

5.2.3.56 *Network_Command_Repeat_Count*

The number of repeats of the DALI commands that affect the light intensity of the lamps.

5.3 Analog Input Object - Feedback of Lamp, Group, and Channel

To obtain the intensity of the lamps, use the Analog Input objects.

5.3.1 Lamp, Group and Channel Object

List of available properties for these objects.

Property Identifier	Property ID	Property Datatype	Conformance Code
Object_Identifier	75	BACnetObjectIdentifier	R
Object_Name	77	CharacterString	W
Object_Type	79	BACnetObjectType	R
Present_Value	85	REAL	W
Description	28	CharacterString	R
Device_Type	31	CharacterString	R
Status_Flags	111	BACnetStatusFlags	R
Event_State	36	BACnetEventState	R
Reliability	103	BACnetReliability	R
Out_Of_Service	81	BOOLEAN	W
Units	117	BACnetEngineeringUnits	R
Min_Pres_Value	69	REAL	R
Max_Pres_Value	65	REAL	W
COV_Increment	22	REAL	W
Channel_Battery_Failure	532	BIT STRING	R
Channel_Function_Test_Failure	533	BIT STRING	R
Channel_Duration_Test_Failure	534	BIT STRING	R
Last_Level	906	REAL	R
Device_Type_Supported	925	BIT STRING	R
Emergency_Battery_Failure	1000	BOOLEAN	R
Emergency_Function_Test_Failure	1001	BOOLEAN	R
Emergency_Duration_Test_Failure	1002	BOOLEAN	R
Colour_Type	8000	Enumerated	R
Colour_XYC_X	8010	REAL	R
Colour_XYC_Y	8011	REAL	R
Colour_TC_TC	8020	REAL	R
Colour_PN_P0	8030	REAL	R
Colour_PN_P1	8031	REAL	R
Colour_PN_P2	8032	REAL	R
Colour_PN_P3	8033	REAL	R
Colour_PN_P4	8034	REAL	R
Colour_PN_P5	8035	REAL	R

Colour_RGBWAF_RED	8040	REAL	R
Colour_RGBWAF_GREEN	8041	REAL	R
Colour_RGBWAF_BLUE	8042	REAL	R
Colour_RGBWAF_WHITE	8043	REAL	R
Colour_RGBWAF_AMBER	8044	REAL	R
Colour_RGBWAF_FREECOLOUR	8045	REAL	R

5.3.1.1 Object_Identifier

The object instance number is the same as the associated Analog Output object and is also represented as TCLK.

- “T” is the type of object as follows, 0 for DALI Lamps, 1 for DALI groups and 2 for DALI channels.
- “C” represents the DALI channel number, 0, 1, 2, or 3.
- “LL” represents for lamp objects, numbers 00-63, for group objects, numbers 00-15 and for channel objects, number 00.

5.3.1.2 Object_Name

The **Object_Name** of the associated Analog Output object of the DALI lamp, group or channel ending with “Feedback”.

5.3.1.3 Object_Type

ANALOG_INPUT (0).

5.3.1.4 Present_Value

The current light intensity as a percentage for the DALI lamps, groups and channels.

5.3.1.5 Description

The **Description** of the associated Analog Output object of the DALI lamp, group or channel ending with “Feedback”.

5.3.1.6 Device_Type

A text description of the physical DALI device connected to the analog output, it is the DALI device type (ex. “**Fluorescent lamps**”, “**Conversion from digital signal into d.c. voltage**”, “**LED modules**”, “**Switching function**”). For group objects, it is “**DALI group**”. For channel objects, it is “**DALI channel**”.

5.3.1.7 Status_Flags

This property indicates the general “reliability” of an analog input object.

5.3.1.8 Reliability

This property indicates whether the operation of the DALI output is reliable. The values are as follows:

- NO_FAULT_DETECTED (0) - No fault has been detected.
- NO_SENSOR (1) - No physical device is connected to the input object.

- COMMUNICATION_FAILURE (12) - DALI device is offline.
- UNRELIABLE_OTHER (7) - A DALI error has been reported by the DALI lamp.

5.3.1.9 Out_Of_Service

It indicates whether the physical device that the object represents is in service.

5.3.1.10 Units

The unit for the Present_Value is percent.

5.3.1.11 Min_Pres_Value

The minimum value is always zero (0). It represents the lowest value for the property Present_Value.

5.3.1.12 Max_Pres_Value

The maximum value is always one hundred (100). It represents the highest value for the property Present_Value.

5.3.1.13 COV_Increment

This property specifies the minimum change of the Present_Value that issues a COVNotification.

5.3.1.14 Channel_Battery_Failure

Only available for channel objects, this property indicates whether a “Self-contained emergency lighting (device type 1)” is reporting a battery failure. Each 64 lamps of the channel are one bit of the 64-bit BIT STRING. When a battery failure is reported by a lamp, its associated bit is set.

5.3.1.15 Channel_Function_Test_Failure

Only available for channel objects, this property indicates whether a “Self-contained emergency lighting (device type 1)” is reporting a function test failure. Each 64 lamps of the channel are one bit of the 64-bit BIT STRING. When a function test failure is reported by a lamp, its associated bit is set.

5.3.1.16 Channel_Duration_Test_Failure

Only available for channel objects, this property indicates whether a “Self-contained emergency lighting (device type 1)” is reporting a duration test failure. Each 64 lamps of the channel are one bit of the 64-bit BIT STRING. When a duration test failure is reported by a lamp, its associated bit is set.

5.3.1.17 Last_Level

It represents the last level value in percentages.

5.3.1.18 Device_Type_Supported

Only available for lamp objects, this property indicates the supported DALI types for the physical DALI device connected to the object.

Bit	Name
0	Fluorescent
1	Self contained emergency
2	Discharge HID
3	Low voltage halogen
4	Incandescent lamp
5	Conversion to DC voltage
6	LED
7	Switching relay
8	Colour

5.3.1.19 *Emergency_Battery_Failure*

Only available for lamp objects, this property indicates whether a “Self-contained emergency lighting (device type 1)” is reporting a battery failure. When a battery failure is reported by the lamp, the value is true.

5.3.1.20 *Emergency_Function_Test_Failure*

Only available for lamp objects, this property indicates whether a “Self-contained emergency lighting (device type 1)” is reporting a function test failure. When a function test failure is reported by the lamp, the value is true.

5.3.1.21 *Emergency_Duration_Test_Failure*

Only available for lamp objects, this property indicates whether a “Self-contained emergency lighting (device type 1)” is reporting a duration test failure. When a duration test failure is reported by the lamp, the value is true.

5.3.1.22 *Colour_Type*

The current colour control type.

The supported colour types are as follows.

Name	Value
xy-coordinate	1
temperature Tc	2
primary N	3
RGBWAF	4

5.3.1.23 *Colour_XYC_X*

The current x-coordinate value of DALI Type 8 (DT8) lamps, whose colour control is xy-Coordinate.

The valid values are from 0 to 65534 and a value of NaN represents the DALI “MASK” value.

The unit of the value is 1 / 65536. Therefore the maximum corresponding x-coordinate is 0,99997.

5.3.1.24 *Colour_XYC_Y*

The current y-coordinate value of DALI Type 8 (DT8) lamps, whose colour control is xy-Coordinate.

The valid values are from 0 to 65534 and a value of NaN represents the DALI “MASK” value.

The unit of the value is 1 / 65536. Therefore the maximum corresponding y-coordinate is 0,99997.

5.3.1.25 *Colour_TC_TC*

The current colour temperature of DALI Type 8 (DT8) lamps, whose colour control is colour temperature Tc.

The valid values are from 1 to 65534 and a value of NaN represents the DALI “MASK” value.

The unit of the value is 1 Mirek. Therefore the minimum value is 1 Mirek (1000000 Kelvin) and the maximum value is 65534 Mirek (15.26 Kelvin).

Mirek = 1 000 000 / [Colour Temperature in Kelvin]

Kelvin = 1 000 000 / [value of Mirek]

5.3.1.26 *Colour_PN_P0 to Colour_PN_P5*

The current primary N value of DALI Type 8 (DT8) lamps, whose colour control is primary N.

The valid values are from 0 to 65534 and a value of NaN represents the DALI “MASK” value.

The unit of the value is 1 / 65536. Therefore the maximum corresponding primary value is 0,99997.

5.3.1.27 *Colour_RGBWAF_RED*

The current red value of DALI Type 8 (DT8) lamps, whose colour control is RGBWAF.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.3.1.28 *Colour_RGBWAF_GREEN*

The current green value of DALI Type 8 (DT8) lamps, whose colour control is RGBWAF.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.3.1.29 *Colour_RGBWAF_BLUE*

The current blue value of DALI Type 8 (DT8) lamps, whose colour control is RGBWAF.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.3.1.30 *Colour_RGBWAF_WHITE*

The current white value of DALI Type 8 (DT8) lamps, whose colour control is RGBWAF.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.3.1.31 *Colour_RGBWAF_AMBER*

The current amber value of DALI Type 8 (DT8) lamps, whose colour control is RGBWAF.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.3.1.32 *Colour_RGBWAF_FREECOLOUR*

The current freecolour of DALI type 8 (DT8) lamps, whose colour control is RGBWAF.

The valid values are from 0 to 254 and a value of NaN represents the DALI “MASK” value.

5.4 Multi-State Output Object - Scene Control of Group and Channel

To control DALI scenes for the groups and channels, use Multi-State Output objects. Recall, store and delete scenes with these objects.

5.4.1 Group and Channel Object

List of available properties for these objects.

Property Identifier	Property ID	Property Datatype	Conformance Code
Object_Identifier	75	BACnetObjectIdentifier	R
Object_Name	77	CharacterString	R
Object_Type	79	BACnetObjectType	R
Present_Value	85	REAL	W
Status_Flags	111	BACnetStatusFlags	R
Event_State	36	BACnetEventState	R
Reliability	103	BACnetReliability	R
Out_Of_Service	81	BOOLEAN	W
Number_Of_States	74	Unsigned	R
State_Text	110	BACnetARRAY[N]of CharacterString	R
Priority_Array	87	BACnetPriorityArray	R
Relinquish_Default	104	REAL	R

5.4.1.1 *Object_Identifier*

The object instance number is the same as the associated Analog Output object and is also represented as TCLL.

- “T” is the type of object as follows, 1 for DALI groups and 2 for DALI channels.
- “C” represents the DALI channel number, 0, 1, 2, or 3.
- “LL” represents for group objects, numbers 0-15 and for channel objects, number 00.

5.4.1.2 *Object_Name*

The **Object_Name** of the associated Analog Output object of the Group or Channel ending with “Scene”.

5.4.1.3 *Object_Type*

MULTISTATE_OUTPUT (14).

5.4.1.4 *Present_Value*

The Present_Value allows recalling, storing, and deleting the scenes. The available values are described below.

GO TO SCENE: - Values 1 to 16 allow sending the DALI command “**GO TO SCENE**” to the associated group or channel (broadcast).

STORE SCENE: - Values 17 to 32 allow sending the DALI command “**STORE DTR AS SCENE**” to the associated group or channel (broadcast).

REMOVE SCENE: - Values 33 to 48 allow sending the DALI command “**REMOVE FROM SCENE**” to the associated group or channel (broadcast).

5.4.1.5 *Status_Flags*

This property indicates the general “reliability” of the object.

5.4.1.6 *Reliability*

This property indicates whether the operation of the Present_Value or the operation of the object is reliable. The values are as follows:

- NO_FAULT_DETECTED (0) - No fault has been detected.

5.4.1.7 *Out_Of_Service*

It is an indication of whether or not the object is in service.

5.5 Analog Input Object - Light Sensor

To obtain the light sensors’ illuminance level, use the Analog Input objects.

5.5.1 Light Sensor Object

List of available properties for these objects.

Property Identifier	Property ID	Property Datatype	Conformance Code
Object_Identifier	75	BACnetObjectIdentifier	R
Object_Name	77	CharacterString	W
Object_Type	79	BACnetObjectType	R
Present_Value	85	REAL	W
Description	28	CharacterString	R
Device_Type	31	CharacterString	R
Status_Flags	111	BACnetStatusFlags	R
Event_State	36	BACnetEventState	R
Reliability	103	BACnetReliability	R
Out_Of_Service	81	BOOLEAN	W
Units	117	BACnetEngineeringUnits	R
Min_Pres_Value	69	REAL	R
Max_Pres_Value	65	REAL	W
COV_Increment	22	REAL	W

5.5.1.1 Object_Identifier

The object instance number is represented as TCLL.

- “T” is the type of object as follows, 5 for DALI sensors.
- “C” represents the DALI channel number, 0, 1, 2, or 3.
- “LL” represents for sensor objects, numbers 00-31.

5.5.1.2 Object_Name

The name of the light sensor.

5.5.1.3 Object_Type

ANALOG_INPUT (0).

5.5.1.4 Present_Value

The current illuminance level.

5.5.1.5 Description

A description of the light sensor.

5.5.1.6 Device_Type

A text description of the physical DALI device connected to the analog input. For light sensor objects, it is “**DALI sensor**”.

5.5.1.7 *Status_Flags*

This property indicates the general “reliability” of an analog input object.

5.5.1.8 *Reliability*

This property indicates whether the operation of the DALI sensor is reliable. The values are as follows:

- NO_FAULT_DETECTED (0) - No fault has been detected.
- NO_SENSOR (1) - No physical device is connected to the input object.
- COMMUNICATION_FAILURE (12) - DALI device is offline.
- UNRELIABLE_OTHER (7) - A DALI error has been reported by the DALI sensor.

5.5.1.9 *Out_Of_Service*

It indicates whether the physical device that the object represents is in service.

5.5.1.10 *Units*

The unit for the Present_Value is luxes.

5.5.1.11 *Min_Pres_Value*

The minimum value is always zero (0). It represents the lowest value for the property Present_Value.

5.5.1.12 *Max_Pres_Value*

The maximum value is always infinity. It represents the highest value for the property Present_Value.

5.5.1.13 *COV_Increment*

This property specifies the minimum change of the Present_Value that issues a COVNotification.

5.6 *Binary Input Object - Occupancy Sensors*

To obtain the occupancy state, use the Binary Input objects.

5.6.1 *Occupancy Sensor Object*

List of available properties for these objects.

Property Identifier	Property ID	Property Datatype	Conformance Code
Object_Identifier	75	BACnetObjectIdentifier	R
Object_Name	77	CharacterString	W
Object_Type	79	BACnetObjectType	R
Present_Value	85	Enumerated	W
Inactive_Text	46	CharacterString	R
Active_Text	4	CharacterString	R
Allowed_Command	904	Enumerated	W
Buttons_States	905	Unsigned32	R

5.6.1.1 *Object_Identifier*

The object instance number is represented as TCLL.

- “T” is the type of object as follows, 5 for DALI sensors.
- “C” represents the DALI channel number, 0, 1, 2, or 3.
- “LL” represents for sensor objects, numbers 00-31.

5.6.1.2 *Object_Name*

The name of the occupancy sensor.

5.6.1.3 *Object_Type*

BINARY_INPUT (3).

5.6.1.4 *Present_Value*

The current occupancy state.

5.6.1.5 *Inactive_Text*

“Unoccupied”.

5.6.1.6 *Active_Text*

“Occupied”.

5.6.1.7 *Allowed_Command*

Indicates whether the occupancy state of this object is used or not by the Room Light Control. At the startup, the value is *OFF_ON_ALLOWED*.

Name	Value	Description
OFF_ON_DISALLOWED	0	Both Unoccupied and Occupied states are unused.
OFF_ALLOWED	1	Only Unoccupied state is used.
ON_ALLOWED	2	Only Occupied state is used.
OFF_ON_ALLOWED	3	Both Unoccupied and Occupied states are used.

5.6.1.8 Buttons_States

Indicates the state of the buttons instances of the associated DALI input device. Each button instance state is represented by a bit in this 32-bit unsigned value.

For example, if only the instance 2 is pressed the value is 4.

For button instance configured as **Push-button**, the bit value toggle each time that the button is short pressed.

For button instance configured as **Switch**, the bit value is 1 when the button is pressed and 0 when the button is released.

5.7 Multi-State Input Object - Scene Feedback of Group and Channel

To obtain the latest DALI scenes for the groups and channels, use Multi-State Input objects.

5.7.1 Group and Channel Object

List of available properties for these objects.

Property Identifier	Property ID	Property Datatype	Conformance Code
Object_Identifier	75	BACnetObjectIdentifier	R
Object_Name	77	CharacterString	R
Object_Type	79	BACnetObjectType	R
Present_Value	85	REAL	W
Description	28	CharacterString	R
Status_Flags	111	BACnetStatusFlags	R
Event_State	36	BACnetEventState	R
Out_Of_Service	81	BOOLEAN	W
Number_Of_States	74	Unsigned	R
State_Text	110	BACnetARRAY[N]of CharacterString	R

5.7.1.1 Object_Identifier

The object instance number is the same as the associated Analog Output object and is also represented as TCLK.

- “T” is the type of object as follows, 1 for DALI groups and 2 for DALI channels.

- “C” represents the DALI channel number, 0, 1, 2, or 3.
- “LL” represents for group objects, numbers 0-15 and for channel objects, number 00.

5.7.1.2 *Object_Name*

The **Object_Name** of the associated Analog Output object of the Group or Channel ending with “Scene Feedback”.

5.7.1.3 *Object_Type*

MULTISTATE_INPUT (13).

5.7.1.4 *Present_Value*

The Present_Value represents the latest scene recalling. The available values are described below.

NO COMMAND: - Values 1 for the initial value.

GO TO SCENE: - Values 2 to 17 for the DALI command “**GO TO SCENE**” to the associated group or channel (broadcast).

5.7.1.5 *Description*

The **Description** of the associated Analog Output object of the Group or Channel ending with “Scene Feedback”.

5.7.1.6 *Status_Flags*

This property indicates the general “reliability” of the object.

5.7.1.7 *Out_Of_Service*

It is an indication of whether or not the object is in service.

5.8 Loop Object - Room Light Control

To control the Room Light Control, use Loop objects. Visualise the states and configure the parameters with these objects.

5.8.1 Room Light Control Object

List of available properties for these objects.

Property Identifier	Property ID	Property Datatype	Conformance Code
Object_Identifier	75	BACnetObjectIdentifier	R
Object_Name	77	CharacterString	W
Object_Type	79	BACnetObjectType	R
Present_Value	85	REAL	R
Description	28	CharacterString	R
Status_Flags	111	BACnetStatusFlags	R
Event_State	36	BACnetEventState	R
Reliability	103	BACnetReliability	R
Out_Of_Service	81	BOOLEAN	W
Output_Units	117	BACnetEngineeringUnits	R
Manipulated_Variable_Reference	60	BACnetObjectPropertyReference	R
Controlled_Variable_Reference	19	BACnetObjectPropertyReference	R
Controlled_Variable_Value	21	REAL	R
Controlled_Variable_Units	20	BACnetEngineeringUnits	R
Setpoint_Reference	109	BACnetSetpointReference	R
Setpoint	108	REAL	R
Action	2	BACnetAction	R
Priority_For_Writing	88	Unsigned(1..16)	W
Occupancy_Variable_Reference	537	BACnetObjectPropertyReference	R
Occupancy_Variable_Value	538	BOOLEAN	R
Mode	539	Unsigned	W
Hold_Time	540	Unsigned	W
Ignore_Time	541	Unsigned	W
Occupied_Level	542	REAL	W
Unoccupied_Level	543	REAL	W
Step_Value	544	REAL	W
Lamp_2_Offset	550	REAL	W
Lamp_2_Limit	551	REAL	W
Override	560	REAL	R
Auto_Mode	561	BACnetBinaryPV	R

Occupancy_State	562	BACnetBinaryPV	R
Command	900	Unsigned	W
Setpoint_Occupied	901	REAL	W
Setpoint_Unoccupied	902	REAL	W
Deadband_Setpoint	903	REAL	W
Warning_Time	907	Unsigned	W
Warning_Command_Command	908	Unsigned	W
Warning_Command_Value	909	Unsigned	W
Occupied_Command_Command	910	Unsigned	W
Occupied_Command_Value	911	Unsigned	W
Unoccupied_Command_Command	912	Unsigned	W
Unoccupied_Command_Value	913	Unsigned	W
Minimum_Intensity	914	REAL	W
Maximum_Intensity	915	REAL	W
Daylight_Harvesting_Active	916	Unsigned	R
Occupied_Mode	917	Unsigned	W
Override_Timeout	918	Unsigned	W
Demand_Response_Value	919	REAL	W
Demand_Response_State	920	Unsigned	R
Occupied_Mode_Command_Enable	921	Unsigned	W

5.8.1.1 Object_Identifier

The object instance number is represented as CRR.

- “C” represents the DALI channel number, 0, 1, 2, or 3.
- “RR” represents the Room Light Control, numbers 00-16.

5.8.1.2 Object_Name

The name of the Room Light Control.

5.8.1.3 Object_Type

LOOP (12).

5.8.1.4 Present_Value

The light intensity in percentages for the Room Light Control.

5.8.1.5 Description

A description of the Room Light Control.

5.8.1.6 *Status_Flags*

This property indicates the general “reliability” of a loop object.

5.8.1.7 *Reliability*

This property indicates whether the operation of the Room Light Control is reliable. The values are as follows:

- NO_FAULT_DETECTED (0) - No fault has been detected.
- OPEN_LOOP (4) - The value of the light sensor does not changes when the Room Light Control output changes.
- COMMUNICATION_FAILURE (12) - The sensors or output devices are offline.
- UNRELIABLE_OTHER (7) - Another error has been reported.

5.8.1.8 *Out_Of_Service*

It indicates whether the algorithm that the object represents is in service.

5.8.1.9 *Output_Units*

The unit for the Present_Value is percent.

5.8.1.10 *Manipulated_Variable_Reference*

The output (Present_Value) of the control loop is written to the object and property designated by this property.

5.8.1.11 *Controlled_Variable_Reference*

It indicates the object and property of the light sensor.

5.8.1.12 *Controlled_Variable_Value*

The current value of the light sensor.

5.8.1.13 *Setpoint_Reference*

It indicates the object and property of the setpoint. It is always empty, indicating that the setpoint is contained in the Setpoint property.

5.8.1.14 *Setpoint*

The value of the current setpoint in lux.

5.8.1.15 *Action*

The action is DIRECT (0).

5.8.1.16 *Priority_For_Writing*

This property provides a priority to be used to write to the Manipulated_Variable_Reference that is controlled by this loop.

Valid values are between 1 and 16.

5.8.1.17 *Occupancy_Variable_Reference*

It indicates the object and property of the occupancy sensor.

5.8.1.18 *Occupancy_Variable_Value*

The current value of the occupancy sensor.

5.8.1.19 *Mode*

The current mode of the Room Light Control.

Name	Value	Description
Disabled	0	The Room Light Control is disabled
Enabled	1	The Room Light Control is enabled

5.8.1.20 *Hold_Time*

The hold time in seconds used for the occupancy state. The occupancy state remains in the occupied state for the hold time when the value of *Occupancy_Variable_Value* changes to be unoccupied.

Valid values are between 0 and 2 400 seconds (40 minutes) with an interval of 10 seconds.

5.8.1.21 *Ignore_Time*

The ignore time in seconds used for the occupancy state. Once the occupancy state changes to unoccupied the ignore time is used to temporarily ignore the occupied change of the *Occupancy_Variable_Value*.

Valid values are between 0 and 2 400 seconds (40 minutes) with an interval of 10 seconds.

5.8.1.22 *Occupied_Level*

The output light intensity when entering the occupied state.

5.8.1.23 *Unoccupied_Level*

The output light intensity when entering the unoccupied state.

5.8.1.24 *Step_Value*

The maximum value in percent that the Room Light Control can change its output per second, during constant light control.

Valid values are between 0 and 100 % with an interval of 0.5 %.

5.8.1.25 *Lamp_2_Offset*

The offset between the primary and the secondary output.

Valid values are between 0 and 100 % with an interval of 0.5 %.

5.8.1.26 *Lamp_2_Limit*

The value where the secondary output becomes the same as the primary output.

Valid values are between 0 and 100 % with an interval of 0.5 %.

5.8.1.27 *Override*

The value of the output override in percent (0 - 100%). When the value is NaN the override is disabled.

5.8.1.28 *Auto_Mode*

Inactive (0): The Room Light Control is currently overridden or is disabled.

Active (1): The Room Light Control is not currently overridden and is active.

5.8.1.29 *Occupancy_State*

Indicates the current occupancy state of the Room Light Control.

Inactive (0): The occupancy state is unoccupied.

Active (1): The occupancy state is occupied.

5.8.1.30 *Command*

Allows to execute commands on the Room Light Control.

5.8.1.30.1 NO COMMAND (1)

No command is executed.

5.8.1.30.2 START DEMAND RESPONSE (2)

Starts the demand response.

5.8.1.30.3 STOP DEMAN RESPONSE (3)

Stops the demand response.

5.8.1.31 *Setpoint_Occupied*

The setpoint of desired light illuminance of the room when the occupancy state is occupied.

Valid values are between 0 and 65 534 lux with an interval of 1 lux.

5.8.1.32 *Setpoint_Unoccupied*

The setpoint of desired light illuminance of the room when the occupancy state is unoccupied. It is also possible to use a relative setpoint to the Setpoint_Occupied, for this a negative is used that will represent a percentage to reduce from the Setpoint_Occupied.

Valid values are between 0 and 65 534 lux with an interval of 1 lux. When relative setpoint is used the valid values are between -100 and 0 % with an interval of 1 %.

5.8.1.33 *Deadband_Setpoint*

The dead band in lux used by the current setpoint.

Valid values are between 0 and 65 534 lux with an interval of 1 lux.

5.8.1.34 *Warning_Time*

The warning time in seconds used for the occupancy state. The Warning_Command is executed before the Unoccupied_Command which is executed after the Warning_Time, when the value of

Occupancy_Variable_Value changes to be unoccupied.

Valid values are between 0 and 2 400 seconds (40 minutes) with an interval of 10 seconds.

5.8.1.35 *Warning_Command_Command, Occupied_Command_Command and Unoccupied_Command_Command*

Name	Value	Description
Disabled	0	The command is disabled.
Direct Value	1	Direct light value.
Max Level	2	Recall Max Level.
Off	3	Off.
Min Level	4	Recall Min Level.
Recall Scene	5	Recall Scene.
Start Daylight Harvesting	6	Start the Room Light Control daylight harvesting.
Stop Daylight Harvesting	7	Stop the Room Light Control daylight harvesting.
Relinquish	8	Relinquish the priority.

5.8.1.36 *Warning_Command_Value, Occupied_Command_Value and Unoccupied_Command_Value*

Name	Value Range	Unit
Disabled	0	
Direct Value	0 - 100	Percent
Max Level		
Off		
Min Level		
Recall Scene	0 - 15	Scene number
Start Daylight Harvesting		
Stop Daylight Harvesting		
Relinquish		

5.8.1.37 *Minimum_Intensity*

Minimum intensity of the Room Light Control output.

Valid values are between 0 and 100 % with an interval of 0.5 %.

5.8.1.38 *Maximum_Intensity*

Maximum intensity of the Room Light Control output.

Valid values are between 0 and 100 % with an interval of 0.5 %.

5.8.1.39 *Daylight_Harvesting_Active*

This property indicates whether the daylight harvesting control is currently active or not.

Name	Value	Description
Inactive	0	The daylight harvesting control is currently inactive.
Active	1	The daylight harvesting control is currently active.

5.8.1.40 Occupied_Mode

The current occupancy mode.

Unoccupied (0): The Room Light Control is unoccupied.

Occupied (1): The Room Light Control is occupied.

5.8.1.41 Override_Timeout

The override timeout in seconds used when unoccupied. The override remains active for this time, before returning to the unoccupied state.

Valid values are between 0 and 72 000 seconds (4 hours) with an interval of 300 seconds.

5.8.1.42 Demand_Response_Value

The demand response allows limiting the illuminance of the room. A negative value reduces the illuminance of the room by this value in percentages. A positive value increases the illuminance of the room by this value in percentages. When daylight harvesting is active, the setpoint is decreased or increased by this value in percentages.

Valid values are between -100 and 100 percent with an interval of 1 percent.

5.8.1.43 Demand_Response_State

The current state of the demand response.

Inactive (0): The demand response is inactive.

Active (1): The demand response is active.

5.8.1.44 Occupied_Mode_Command_Enable

It allows enabling and disabling the execution of the occupancy command when Occupied_Mode is modified.

Name	Value	Description
NO_COMMAND	0	No command is executed.
UNOCCUPIED_OCMMAND	1	Only unoccupied command is executed.
OCCUPIED_COMMAND	2	Only occupied command is executed.
ALL	3	Both Unoccupied and Occupied commands are executed.

6 Room Light Control

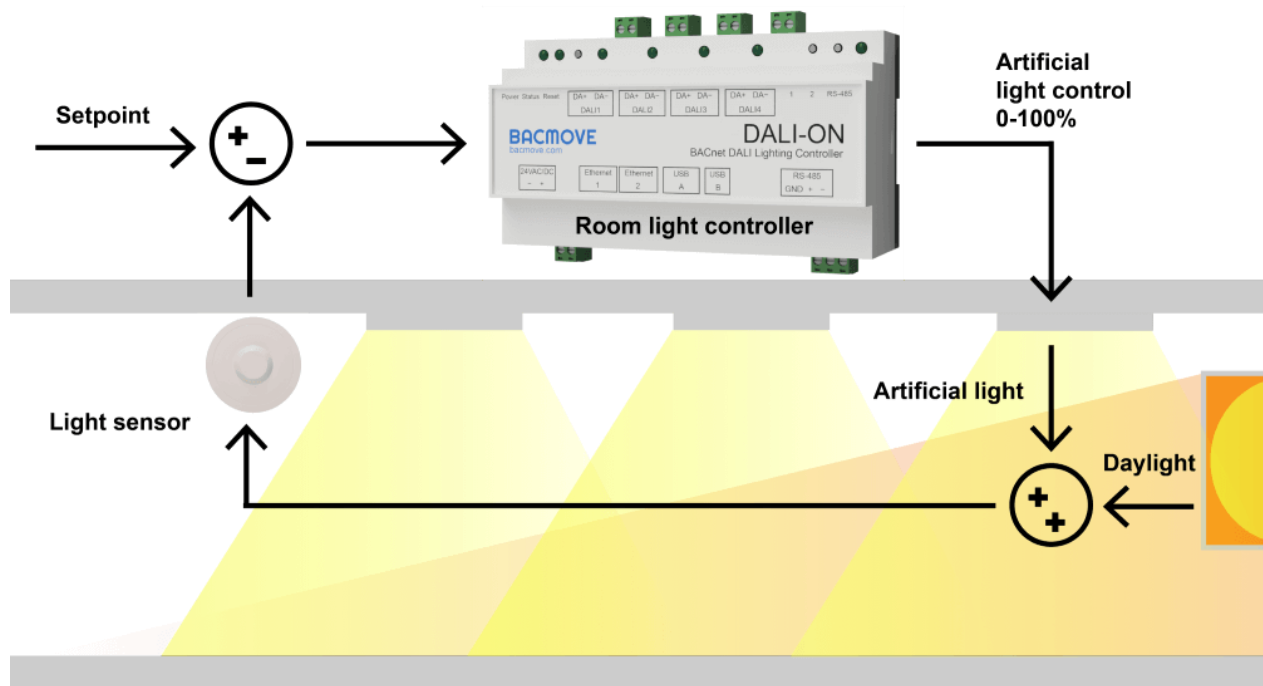
Room Light Control (RLC) allows controlling the lighting of rooms according to their occupancy and illuminance.

6.1 Occupancy

One or multiple occupancy sensors allows the lighting systems to reduce or completely turn off the lighting of a room in response to its occupancy state.

6.2 Daylight Harvesting

The daylight harvesting systems use daylight to compensate for the artificial electric lighting needed to properly illuminate a room. Daylight harvesting strategies help reduce energy consumption. This is accomplished by using lighting control systems which are capable of dimming or turning off electric lighting in response to the changing availability of daylight.



6.2.1 Light Sensors

The light sensors are devices that read the current illuminance and make this value available to the control system.

6.2.2 Setpoint

The setpoint is the desired light illuminance of the room. Different setpoints can be used depending on the occupancy state of the room.

6.3 Occupied Mode

The Occupied Mode is a mode normally written each day to enable and disable the Override Timeout. When the Occupied Mode is Occupied the Override Timeout is deactivated. When the Occupied Mode is Unoccupied the Override Timeout is activated.

6.4 Override Timeout

When the Occupied Mode is in Unoccupied mode, it is possible for a button to temporarily override the level of light of the room. When a command that directly affect the light level of an output of the room, a timer is started. When the timer is elapsed, the room returns to Unoccupied, which said that the Warning_Command and the Unoccupied_Command are executed.

6.5 Unoccupied Warning

When the room enters in Unoccupied state, a Warning Command can be executed. This allows the occupant of the room to be warned that the light might soon go off. During the Warning Time, the occupant can move to return to the Occupied state and the Occupied Command is executed. If a wall switch is available in the room, the occupant can press the button to end the Warning Time.

6.6 Occupancy Process



1. Ignore Time (motion detected)
2. Room is occupied
3. Hold Time (no motion detected)
4. Unoccupied Warning
5. Room is unoccupied

6.7 Demand Response

The demand response allows to limit the level of light of the room.

6.8 Web Interface

6.8.1 Room Light Control

This page lists all the available Room Light Control. It also indicates the current states of the occupancy, light sensors and outputs.

6.8.2 Room Light Control Configuration

This page allows configuring a Room Light Control. Refer to the associated BACnet Loop object for more information about the different parameters.

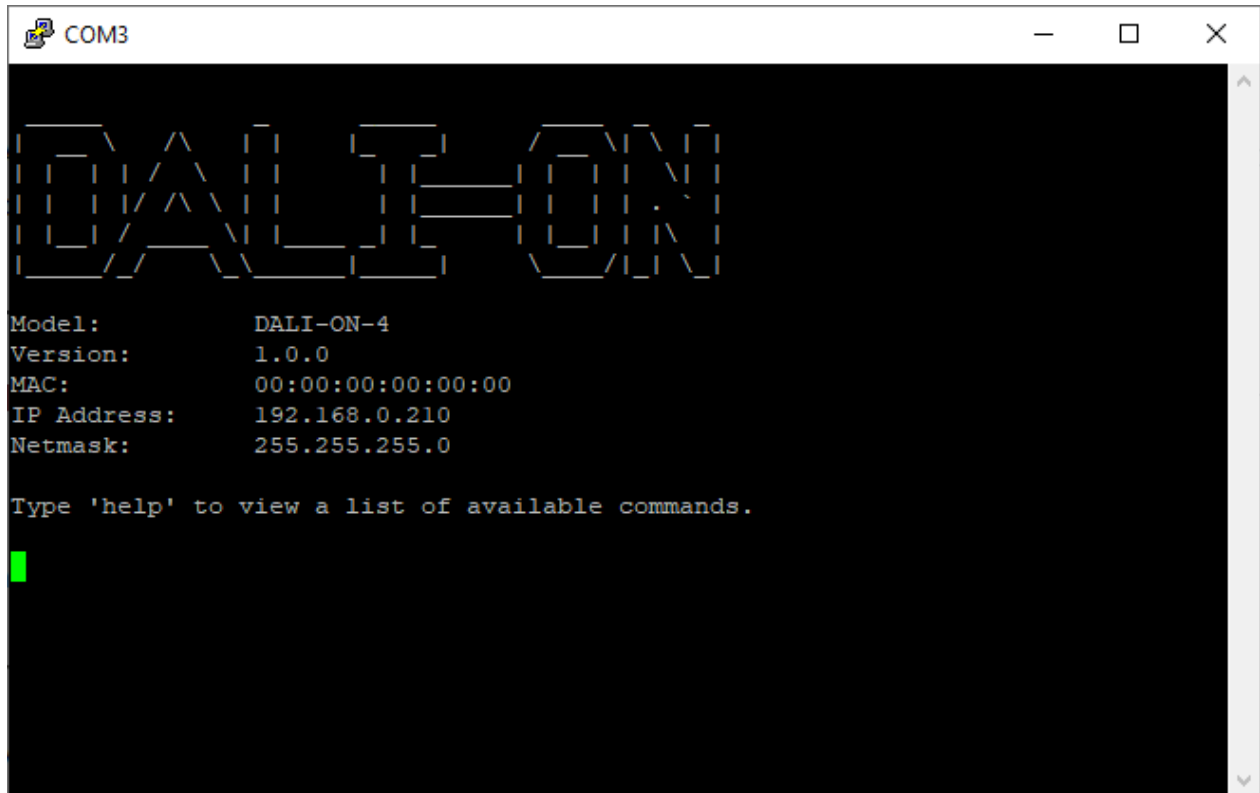
6.9 BACnet Interface

To visualize the states and configure the Room Light Control, use the Loop objects.

7 USB Console

7.1 USB Connector

The DALION has a Mini-B USB connector. Once connected to a computer, access to a serial command-line interface is available.



The command-line interface is accessible with serial console software such as PuTTY on a computer.

Several commands are available to view and change the settings, as well as to view system statistics.

Please note that strings cannot contain spaces.

7.2 Serial Console Settings

Name	Value
Speed (baudrate)	115200
Data bits	8
Stop bits	1
Parity	None

7.3 Commands General

7.3.1 help

Lists the available commands.

7.3.2 version

Displays the system version.

7.3.3 reboot

Reboots the system.

7.3.4 factorydefault

Clears all settings and commissioning data.

7.3.5 date

Displays the date and time of the system.

7.3.6 ping

Pings an IPv4 address. Follow this command with an IPv4 address.

7.3.7 status

Displays the status of the system.

7.3.8 ip [addr|a]

Displays the IP network information.

Ex.: ip a

7.4 Commands Statistics

7.4.1 stip

Displays the statistics of the IP network.

7.4.2 stbacnetip

Displays the statistics of the BACnet/IP.

7.4.3 stdali

Displays the statistics of the DALI.

7.4.4 `stdalianalyzer channel`

Displays the statistics of the DALI analyzer for the specified channel.

Ex.: `stdalianalyzer 1`

7.4.5 `sttcp`

Displays the statistics of the TCP network.

7.4.6 `studp`

Displays the statistics of the UDP.

7.4.7 `starp`

Displays the statistics of the ARP.

7.4.8 `sticmp`

Displays the statistics of the ICMP protocol.

7.4.9 `starptable`

Displays the ARP table.

7.4.10 `steth`

Displays the Ethernet registers.

7.4.11 `logread`

Displays the system log.

7.5 `Commands System Settings`

7.5.1 `setsystem`

Modifies the system settings. Follow this command with one of the following parameters. Follow the parameter with the value to assign.

Ex.: `setsystem username admin`

7.5.1.1 `username`

Username (16 characters maximum).

7.5.1.2 `password`

Password (16 characters maximum).

7.6 `Commands IP Settings`

7.6.1 `setip`

Modifies the IP settings. Follow this command with one of the following parameters. Follow the parameter with the value to assign.

Ex.: `setip source static`

7.6.1.1 *source [static/dhcp]*

IP source, DHCP or static.

Ex.: `setip source static`

7.6.1.2 *address*

IPv4 address.

Ex.: `setip address 192.168.0.100`

7.6.1.3 *netmask*

Netmask.

Ex.: `setip netmask 255.255.255.0`

7.6.1.4 *gateway*

Default gateway.

Ex.: `setip gateway 192.168.0.1`

7.6.1.5 *speed [Auto/10F/10H/100F/100H]*

Link speed.

Ex.: `setip speed auto`

7.6.1.6 *dns1*

First domain name server.

Ex.: `setip dns1 8.8.8.8`

7.6.1.7 *dns2*

Second domain name server.

7.6.1.8 *hostname*

Hostname (32 characters maximum).

7.7 Commands BACnet/IP Settings

7.7.1 **setbacnetip**

Modifies the BACnet/IP settings. Follow this command with one of the following parameters. Follow the parameter with the value to assign.

Ex.: `setbacnetip deviceid 1000`

7.7.1.1 *deviceid*

The BACnet Device ID.

Ex.: `setbacnetip deviceid 1000`

7.7.1.2 *devicename*

The BACnet Device name (32 characters maximum).

Ex.: `setbacnetip devicename DALION`

7.7.1.3 devicedescription

The BACnet Device description (32 characters maximum).

7.7.1.4 devicelocation

The BACnet Device location (32 characters maximum).

7.7.1.5 apdtimeout

APDU timeout in milliseconds (default: 3000).

7.7.1.6 apduretries

The number of APDU retries (default: 3).

7.7.1.7 udpport

UDP Port (default: 47808).

7.7.1.8 bbmdip

BBMD IPv4 address.

7.7.1.9 bbmdport

BBMD UDP port.

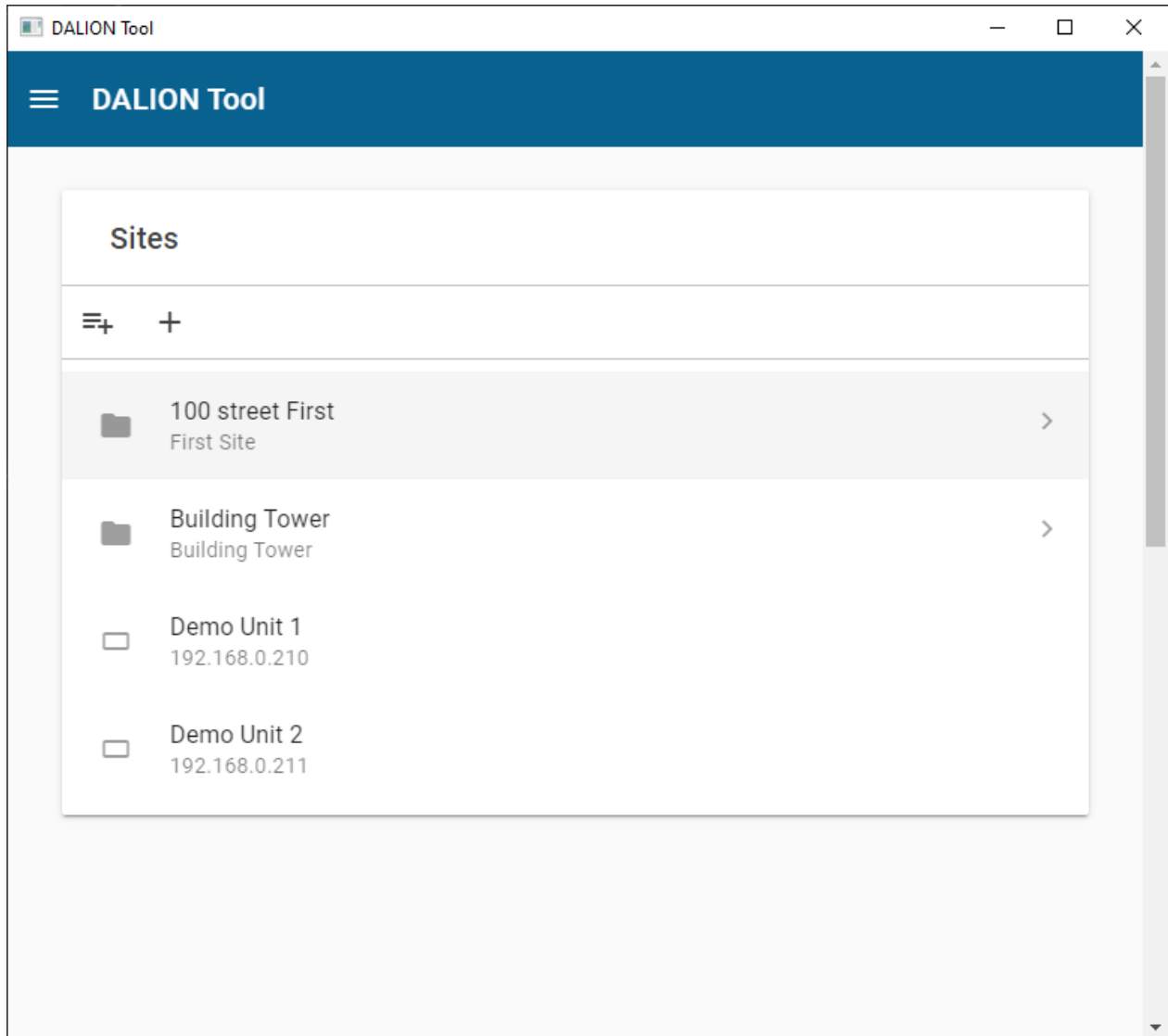
7.7.1.10 fddelay

Foreign device registration delay in seconds.

8 DALION Tool

8.1 Overview

The DALION Tool software for is a Windows graphic tool to help with configurations and setups of the DALION lighting controller.



8.1.1 Installation

- Download the DALION Tool from the website bacmove.com
- Install the DALION Tool on the computer by following the instruction in the installation setup software.

8.2 Menu

8.2.1 Home

The main window of the DALION Tool.

8.2.2 About

Displays the version of the DALION Tool.

8.3 Sites

The DALION Tool can keep the network configuration and credentials of several DALION for easier access later.

8.3.1 Folder

The folders allow storing similar DALION together. For example, folders can be created for each floor of a building.

8.3.1.1 *Add folder*

This button allows to create a new folder in the current folder.

8.3.1.2 *Rename folder*

This button allows renaming the current folder.

8.3.1.3 *Delete folder*

This button allows deleting the current folder.

8.3.1.4 *Name*

A friendly name for the folder.

8.3.1.5 *Description*

A description of the folder and displayed below its name.

8.3.2 Device

The DALION device. Multiple DALION can be present in a folder. A device defines the network configuration and credentials to access a DALION.

8.3.2.1 *Add device*

This button allows to create a new device.

8.3.2.2 *Name*

A friendly name for the DALION.

8.3.2.3 *Description*

A description of the DALION and displayed below its name.

8.3.2.4 *IP Address*

The network IP address of the DALION.

8.3.2.5 Username

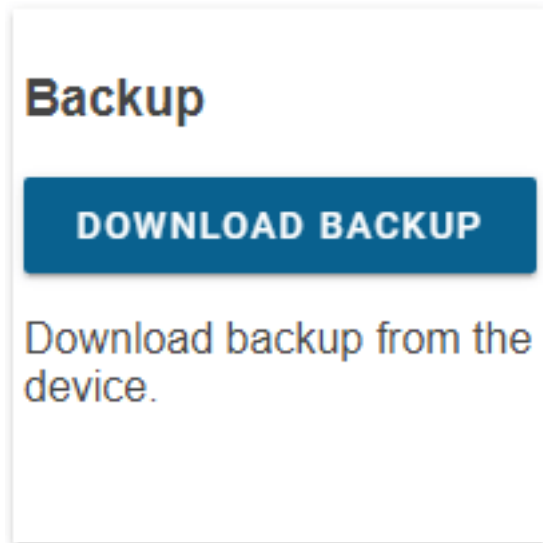
The username used to connect to the DALION.

8.3.2.6 Password

The password used to connect to the DALION.

8.4 Download Backup

The Download Backup allows downloading to the computer a backup file of the DALION settings and assignments from a DALION.



8.4.1 Preparations

- Download and install the latest version of the DALION Tool.
- Connect the computer with DALION Tool to the same network as the DALION to download backup from.

8.4.2 Download

- Press the **Download Backup** button in the DALION Tool.
- Select a folder on the computer where the backup file will be downloaded to.
- Wait for the download to complete.

8.5 Restore Backup

The Restore Backup allows uploading from the computer a backup file of the DALION settings and assignments to a DALION.

Restore

RESTORE BACKUP

Download backup to the device.

8.5.1 Preparations

- Download and install the latest version of the DALION Tool.
- Connect the computer with DALION Tool to the same network as the DALION to upload the backup to.

8.5.2 Restore

- Press the **Restore Backup** button in the DALION Tool.
- Select a DALION backup file on the computer that will be uploaded to the DALION.
- Wait for the upload to complete.

8.6 Firmware Upgrade

The firmware upgrades are intended to provide security and functional updates to ensure that the DALION is always up to date. With the DALION Tool, it is possible to supply the DALION with the new firmware.

Firmware Upgrade

FIRMWARE UPGRADE

Upgrade the device
firmware.

8.6.1 Warnings



- MAKE SURE THE DALION HAS A STABLE POWER SUPPLY DURING THE FIRMWARE UPGRADE.
- DO NOT REMOVE THE POWER SUPPLY FROM THE DALION DURING THE FIRMWARE UPGRADE.

8.6.2 Preparations

- Download and install the latest version of the DALION Tool.
- Download the latest version of the DALION firmware.
- Connect the computer with DALION Tool to the same network as the DALION to upgrade.

8.6.3 Upgrade

- Press the **Firmware Upgrade** button in the DALION Tool.
- Select the previously downloaded DALION firmware from the computer.
- Wait for the upgrade to complete.

8.7 Pre-Commissioning

This option is not yet available.

Pre-commissioning

PRE-COMMISSIONING

Perform lamps pre-commissioning from CSV file.

9 Remote CLI Tool

9.1 Overview

The DALION Remote CLI (command-line interface) Tool is a Windows tool to help with multiple configurations and setups of the DALION lighting controller.

9.2 Commands

A list of the available commands and parameters.

9.2.1 help

Lists the available commands and parameters.

Example

```
--help
```

9.2.2 version

Displays the tool version.

Example

```
--version
```

9.2.3 ip

IP address of the DALION controller.

Example

```
--ip 192.168.0.210
```

9.2.4 channel

DALI channel number between 1 and 4. It is possible to use a single channel or have multiple channels.

Example

```
# single channel
--channel 1
# multiple channels
--channel [1, 2]
```

9.2.5 channelcsvfile

This parameter is a path to a CSV (comma-separated values) file. CSV file can be created in a spreadsheet software like Microsoft Excel or directly as a text file.

It is possible to use a single channel or have multiple channels.

Example

```
# single channel
--channelcsvfile "[\"C:\\channel1.csv\"]"
# multiple channels
--channelcsvfile "[\"C:\\channel1.csv\", \"C:\\channel2.csv\"]"
```

9.2.6 action

Action to perform on the DALION.

Action	Description
setup_channel	Pre-commissioning of DALI lamps
get_backup	Download backup files from the controller
put_backup	Upload backup files to the controller
push_firmware	Allows upgrading of the controller firmware

9.2.7 firmwarefile

Path to a firmware file.

9.2.8 backupfileouttype

Type of backup output; directory or zip. The default value is directory.

9.2.8.1 directory

Backup files are created in the directory.

9.2.8.2 zip

A ZIP file containing all the backup is created in the directory.

9.2.9 backupconfig

Select the backup. By default all backups are used. Multiple configurations can be passed.

Value	Description
systemconfig	Controller system configuration
dali1	Configuration and commissioning of DALI channel 1
dali2	Configuration and commissioning of DALI channel 2
dali3	Configuration and commissioning of DALI channel 3
dali4	Configuration and commissioning of DALI channel 4

Example

```
--backupconfig "[\"systemconfig\", \"dali2\"]"
```

9.2.10 backupfileout

The directory where the backup files are copied.

Example

```
backupfileout "C:\backup\"
```

9.2.11 backupfilein

The ZIP or TAR configuration file to upload to the controller.

Example

```
backupfilein "C:\backup\backup_DALION.zip"
```

9.3 Channel CSV File Format

The format of the CSV file is as follows.

```
#DALION DALI CHANNEL CSV,,,,,,,,,
#dali-channel-csv-version: 1,,,,,,,,,
#channel,lampIndex,shortAddress,name,groups,powerOnLevel,systemFailureLevel,m
inLevel,maxLevel,fadeRate,fadeTime,scenes
4,1,1,AABBCC,"[1,4]",10,30,0.1,100,4,2,"[100, 20, null, 80]"
```

9.3.1 First line

File description.

```
#DALION DALI CHANNEL CSV,,,,,,,,,
```

9.3.2 Second line

File content version. The version number should be 1.

```
#dali-channel-csv-version: 1,,,,,,,,,
```

9.3.3 Third line

File content header. Should have the following columns.

```
#channel,lampIndex,shortAddress,name,groups,powerOnLevel,systemFailureLevel,m
inLevel,maxLevel,fadeRate,fadeTime,scenes
```

Column
channel
lampIndex
shortAddress
name
groups
powerOnLevel
systemFailureLevel
minLevel
maxLevel
fadeRate
fadeTime
scenes

9.3.4 Columns

The lamp data columns.

9.3.4.1 *channel*

The DALI channel number of the DALION, starting at zero (0).

9.3.4.2 *lampIndex*

The DALI lamp index in the DALION starting at zero (0). Number between 0 and 63.

9.3.4.3 *shortAddress*

The DALI lamp short address between 0 and 63. A value of `null` can be used not to modify the short address.

9.3.4.4 *name*

The name of the DALI lamp that will appear in the DALION and BACnet network.

9.3.4.5 *groups*

The DALI groups that the lamp takes part of. The format is “[GROUP_NUMBER, GROUP_NUMBER]”. Replace GROUP_NUMBER by any group number between 0 and 15.

DALI default value is “[]”.

9.3.4.6 *powerOnLevel*

The DALI lamp parameter “POWER ON LEVEL” in percent. For DALI MASK use the value `null`.

To request the information from the DALI lamps uses `false`.

DALI default value is **100**.

9.3.4.7 *systemFailureLevel*

The DALI lamp parameter “SYSTEM FAILURE LEVEL” in percent. For DALI MASK use the value null.

DALI default value is **100**.

9.3.4.8 *minLevel*

The DALI lamp parameter “MIN LEVEL” in percent. For DALI MASK use the value null.

9.3.4.9 *maxLevel*

The DALI lamp parameter “MAX LEVEL” in percent. For DALI MASK use the value null.

DALI default value is **100**.

9.3.4.10 *fadeRate*

The DALI lamp parameter “FADE RATE”. Should be a number between 1 and 15.

DALI default value is **7**.

Value	Fade Rate (steps/seconds)
1	358
2	253
3	179
4	127
5	89.4
6	63.3
7	44.7
8	31.6
9	22.4
10	15.8
11	11.2
12	7.9
13	5.6
14	4.0
15	2.8

9.3.4.11 *fadeTime*

The DALI lamp parameter “FADE TIME”. Should be a number between 0 and 15.

DALI default value is **0**.

Value	Fade Time (seconds)
0	No fade
1	0.7
2	1.0
3	1.4
4	2.0
5	2.8
6	4.0
7	5.7
8	8.0
9	11.3
10	16.0
11	22.6
12	32.0
13	45.3
14	64.0
15	90.5

9.3.4.12 *scenes*

The values in percent of the different light intensity scenes of the lamp. For DALI MASK use the value null. The format is “[SCENE_VALUE, SCENE_VALUE]”. Replace SCENE_VALUE by the scene value in percent. Each index represents the value of the scene X for that index.

DALI default value is “[]”.

9.4 Example of command

9.4.1 DALI Pre-commissioning configuration

To perform offline pre-commissioning of DALI lamps of a channel the following parameters are used.

Parameters	Value
action	setup_channel
ip	IP address of the controller
channel	Channel to modify
channelcsvfile	CSV file for the channel

Example

```
lwgu-cli.exe --action setup_channel --ip 192.168.0.210 --channel 1 --
channelcsvfile "[\"C:\\channel1.csv\"]"
```

9.4.2 Download Backup

To download the backup files from the controller the following parameters are used.

Parameters	Value
action	get_backup
ip	IP address of the controller
backupfileouttype	Type of backup output
backupconfig	Backup config files to download
backupfileout	Directory where the backup is copied

Example

```
lwgwu-cli.exe --action get_backup --ip 192.168.0.210 --backupfileouttype zip  
--backupfileout "C:\\backup\\"
```

9.4.3 Upload Backup

To upload a backup file to the controller the following parameters are used.

Parameters	Value
action	put_backup
ip	IP address of the controller
backupfilein	Path to the backup file to upload

Example

```
lwgwu-cli.exe --action put_backup --ip 192.168.0.210 --backupfilein  
"C:\\backup\\backup_DALI-ON.zip"
```

9.4.4 Firmware Upgrade



- MAKE SURE THE DALION HAS A STABLE POWER SUPPLY DURING THE FIRMWARE UPGRADE.
- DO NOT REMOVE THE POWER SUPPLY FROM THE DALION DURING THE FIRMWARE UPGRADE.

To upgrade the firmware of the controller the following parameters are used.

Parameters	Value
action	push_firmware
ip	IP address of the controller
firmwarefile	Path to the firmware file to upload

Example

```
lwgwu-cli.exe --action push_firmware --ip 192.168.0.210 --firmwarefile  
"C:\\firmware\\DALION_1.0.0.bin"
```


10 API

10.1 Overview

Definition of the DALION API.

Any programming language capable of sending HTTP GET requests can interact with the DALI lamps through the DALION.

The data are transferred in the JSON format and with URL parameters.

For example, the HTTP GET requests can be sent via a command line script with the cURL command.

```
curl -X "GET"
"http://192.168.0.210/api/v100/dali_devices.ssi?action=set_level&ch=1&sa=3&da=1000"
```

10.2 Requests

10.2.1 Sets lamp, group or channel light intensity

Allows modifying the light intensity of a lamp or multiple lamps.

This request uses the DALI short address of the lamp. The short address of a lamp index can be retrieved with the request `get` or `get_device`.

To modify a lamp light intensity with its lamp index the request `set_device` must be used.

10.2.1.1 Request URL

```
/api/v100/dali_devices.ssi?action=set_level&ch={channel}&sa={short-address}&da={value-in-percent}
```

10.2.1.2 Parameters

Name	Value
action	set_level
ch	The number of the DALI channel, 1-4
sa	The DALI short address, 0-63. Multiple addresses can be passed in an array [sa, sa, ...]. The array must be URL encoded.
gi	The DALI group, 0-15 or -1 for the broadcast. Multiple groups can be passed in an array [gi, gi, ...]. The array must be URL encoded.
da	The value in percent multiplied by 10. For example; 0 = 0%, 1 = 0.1%, 1000 = 100%.

10.2.1.3 Examples

Sets to 100% the light intensity of the DALI lamp with the short address 3 on the channel 1.

```
/api/v100/dali_devices.ssi?action=set_level&ch=1&sa=3&da=1000
```

Sets to 100% the light intensity of the DALI group 3 on the channel 1.

```
/api/v100/dali_devices.ssi?action=set_level&ch=1&gi=3&da=1000
```

Sets to 70% the light intensity of the groups 1 and 10 on the channel 1.

```
/api/v100/dali_devices.ssi?action=set_level&ch=1&gi=%5B1%2C%2010%5D&da=700
```

Sets to 20% the light intensity of the entire DALI channel 1.

```
/api/v100/dali_devices.ssi?action=set_level&ch=1&gi=-1&da=200
```

10.2.2 Get the list of lamps and control devices

Allows retrieving the list of the devices for a channel.

10.2.2.1 Request URL

```
/api/v100/dali_devices.ssi?action=get&ch={channel}
```

10.2.2.2 Parameters

Name	Value
action	get
ch	The number of the DALI channel, 1-4

10.2.2.3 Response

The list of the assigned and unassigned DALI lamps, the list of the assigned and unassigned DALI-2 control devices.

```
{
  "type": "dali_devices",
  "action": "get",
  "data": {
    "status": 0,
    "mode": 0,
    "devices": {
      "devices": [{
        "ii": "0",
        "na": "Lamp 1-00",
        "sa": 3,
        "fl": 1,
        "dt": [6, 255],
        "al": 0,
        "si": 0
      }]
    },
    "unassigned_devices": {
      "devices": []
    },
    "control_devices": {
```

```

"devices": [{
  "ii": "0",
  "na": "Input 1-00",
  "sa": 1,
  "fl": 1,
  "it": "26",
  "dt": 0,
  "al": 0,
  "si": 32,
  "os": 255,
  "ls": 52
}, {
  "ii": "1",
  "na": "Input 1-01",
  "sa": 3,
  "fl": 1,
  "it": "27",
  "dt": 0,
  "al": 0,
  "si": 32,
  "os": 0,
  "ls": 128
}]
},
"unassigned_control_devices": {
  "devices": []
}
}
}

```

10.2.2.3.1 action

get

10.2.2.3.2 data

Contains the DALI devices lists.

10.2.2.3.2.1 status

Value	Description
0	The DALI channel scan is currently inactive
1	The DALI channel scan has been launched and some command might not be available

10.2.2.3.2.2 mode

Value	Description
0	The DALI channel is available
1	The commands affecting DALI lamps are disabled

10.2.2.3.2.3 devices

Contains the list of assigned lamps.

10.2.2.3.2.4 devices

The list of assigned lamps.

10.2.2.3.2.5 ii

The lamp index, 0-63.

10.2.2.3.2.6 na

The name of the lamp.

10.2.2.3.2.7 sa

The DALI short address of the lamp.

10.2.2.3.2.8 fl

The flags of the lamp.

Value	Description
0	No lamp assigned for this index
1	A lamp is assigned for this index

10.2.2.3.2.9 dt

An array of the DALI supported device types of the lamp.

Value	Name
0	Fluorescent
1	Self-contained emergency
2	Discharge HID
3	Low-voltage halogen
4	Incandescent lamp
5	Conversion to DC voltage
6	LED
7	Switching relay
8	Colour
255	Not specified

10.2.2.3.2.10 al

The actual light intensity of the lamp in percent multiplied by 10. For example; 0 = 0%, 1 = 0.1%, 1000 = 100%.

10.2.2.3.2.11 si

The actual status information of the lamp.

The value 255 means communication failure with the lamp. Otherwise when the bit 2 is set it means the lamp has a problem. The other value means that the lamp is functioning normally.

10.2.2.3.2.12 unassigned_devices

The list of the unassigned devices discovered after a scan of the channel.

10.2.2.3.2.13 control_devices

The list of the control devices.

10.2.2.3.2.14 it

The supported instances type by the control device. Each bit indicates if a type is supported or not.

Bit	Type
1	Push Buttons
3	Occupancy Sensor
4	Light Sensor

10.2.2.3.2.15 os

The actual occupancy state of the sensor.

Value	Name
0	Unoccupied
255	Occupied

10.2.2.3.2.16 ls

The actual light value of the sensor.

10.2.2.3.2.17 unassigned_control_devices

The list of the unassigned control devices discovered after a scan of the channel.

10.2.2.4 Examples

Gets the DALI devices of the first channel.

```
/api/v100/dali_devices.ssi?action=get&ch=1
```

10.2.3 Get lamp information

Allows retrieving the information of a lamp.

10.2.3.1 Request URL

```
/api/v100/dali_devices.ssi?action=get_device&ch={channel}&di={device-index}
```

10.2.3.2 Parameters

Name	Value
action	get_device
ch	The number of the DALI channel, 1-4
di	The lamp index, 0-63

10.2.3.3 Response

The response contains the values as well as other information like the value limitation, name, etc.

```
{
  "type": "dali_devices",
  "action": "get_device",
  "data": {
    "device": {
      "name": "Lamp 1-00",
      "types": ["6", "255"],
      "variables": [{
        "ty": "nb10",
        "id": "dval",
        "tx": "Actual Level %",
        "va": "0",
        "ph": "",
        "mi": "0",
        "ma": "1000",

```

```

    "st": "1"
  }, {
    "ty": "tx",
    "id": "na",
    "tx": "Name",
    "va": "Lamp 1-00",
    "ph": ""
  }, {
    "ty": "nb10",
    "id": "dvpl",
    "tx": "Power On Level %",
    "va": "1000",
    "ph": "MASK",
    "mi": "0",
    "ma": "1000",
    "st": "1"
  }, {
    "ty": "nb10",
    "id": "dvsl",
    "tx": "System Failure Level %",
    "va": "1000",
    "ph": "MASK",
    "mi": "0",
    "ma": "1000",
    "st": "1"
  }, {
    "ty": "nb10",
    "id": "dvn1",
    "tx": "Minimum Level %",
    "va": "1",
    "ph": "",
    "mi": "1",
    "ma": "1000",
    "st": "1"
  }, {
    "ty": "nb10",
    "id": "dvxl",
    "tx": "Maximum Level %",
    "va": "1000",
    "ph": "",
    "mi": "10",
    "ma": "1000",
    "st": "1"
  }, {
    "ty": "se",
    "id": "dvfr",

```

```

"tx": "Fade Rate steps/s",
"va": "7",
"op": [{
  "va": 1,
  "tx": "358"
}, {
  "va": 2,
  "tx": "253"
}, {
  "va": 3,
  "tx": "179"
}, {
  "va": 4,
  "tx": "127"
}, {
  "va": 5,
  "tx": "89.4"
}, {
  "va": 6,
  "tx": "63.3"
}, {
  "va": 7,
  "tx": "44.7"
}, {
  "va": 8,
  "tx": "31.6"
}, {
  "va": 9,
  "tx": "22.4"
}, {
  "va": 10,
  "tx": "15.8"
}, {
  "va": 11,
  "tx": "11.2"
}, {
  "va": 12,
  "tx": "7.9"
}, {
  "va": 13,
  "tx": "5.6"
}, {
  "va": 14,
  "tx": "4.0"
}, {
  "va": 15,

```



```

        "tx": "2.8"
    }
  ], {
    "ty": "se",
    "id": "dvft",
    "tx": "Fade Time seconds",
    "va": "0",
    "op": [{
      "va": 0,
      "tx": "No fade"
    }, {
      "va": 1,
      "tx": "0.7"
    }, {
      "va": 2,
      "tx": "1.0"
    }, {
      "va": 3,
      "tx": "1.4"
    }, {
      "va": 4,
      "tx": "2.0"
    }, {
      "va": 5,
      "tx": "2.8"
    }, {
      "va": 6,
      "tx": "4.0"
    }, {
      "va": 7,
      "tx": "5.7"
    }, {
      "va": 8,
      "tx": "8.0"
    }, {
      "va": 9,
      "tx": "11.3"
    }, {
      "va": 10,
      "tx": "16.0"
    }, {
      "va": 11,
      "tx": "22.6"
    }, {
      "va": 12,
      "tx": "32.0"
    }
  ]
}

```

```

    }, {
      "va": 13,
      "tx": "45.3"
    }, {
      "va": 14,
      "tx": "64.0"
    }, {
      "va": 15,
      "tx": "90.5"
    }
  ]
}, {
  "ty": "nb",
  "id": "dvgr",
  "tx": "Groups",
  "va": "0",
  "ph": "",
  "mi": "0",
  "ma": "65535",
  "st": "1"
}, {
  "ty": "nb",
  "id": "dvsa",
  "tx": "Short Address",
  "va": "1",
  "ph": "",
  "mi": "0",
  "ma": "63",
  "st": "1"
}, {
  "ty": "nb",
  "id": "dvrh",
  "tx": "Run Hours (seconds)",
  "va": "7440",
  "ph": "",
  "mi": "0",
  "ma": "2147483647",
  "st": "1"
}, {
  "ty": "nb",
  "id": "dvbi",
  "tx": "Burn-In (seconds)",
  "va": "0",
  "ph": "",
  "mi": "0",
  "ma": "2147483647",
  "st": "1"
}

```

```

    }, {
      "ty": "lt",
      "id": "bo",
      "tx": "BACnet Object",
      "va": "Analog Output/Input 0"
    }, {
      "ty": "lt",
      "id": "re",
      "tx": "Reliability",
      "va": "0 (no-fault-detected)"
    }
  ]
}
}
}

```

10.2.3.3.1 action

get_device

10.2.3.3.2 data

Contains the information of the DALI device.

10.2.3.3.3 name

The name of the lamp.

10.2.3.3.4 types

An array of the DALI supported device types of the lamp.

Value	Name
0	Fluorescent
1	Self-contained emergency
2	Discharge HID
3	Low-voltage halogen
4	Incandescent lamp
5	Conversion to DC voltage
6	LED
7	Switching relay
8	Colour
255	Not specified

10.2.3.3.5 variables

An array of lamp variables.

10.2.3.3.6 id

10.2.3.3.6.1 dval

The actual light intensity in percent multiplied by 10. For example; 0 = 0%, 1 = 0.1%, 1000 = 100%.

10.2.3.3.6.2 na

The name of the lamp.

10.2.3.3.6.3 dvpl

The Power On Level in percent multiplied by 10. For example; 0 = 0%, 1 = 0.1%, 1000 = 100%.

10.2.3.3.6.4 dvsl

The System Failure Level in percent multiplied by 10. For example; 0 = 0%, 1 = 0.1%, 1000 = 100%.

10.2.3.3.6.5 dvnI

The Minimum Level in percent multiplied by 10. For example; 0 = 0%, 1 = 0.1%, 1000 = 100%.

10.2.3.3.6.6 dvxl

The Maximum Level in percent multiplied by 10. For example; 0 = 0%, 1 = 0.1%, 1000 = 100%.

10.2.3.3.6.7 dvfr

The Fade Rate value.

Value	Fade Rate (steps/seconds)
1	358
2	253
3	179
4	127
5	89.4
6	63.3
7	44.7
8	31.6
9	22.4
10	15.8
11	11.2
12	7.9
13	5.6
14	4.0
15	2.8

10.2.3.3.6.8 dvft

The Fade Time value.

Value	Fade Time (seconds)
0	No fade
1	0.7
2	1.0
3	1.4
4	2.0
5	2.8
6	4.0
7	5.7
8	8.0
9	11.3
10	16.0
11	22.6
12	32.0
13	45.3
14	64.0
15	90.5

10.2.3.3.6.9 dvgr

It represents the DALI variables “GROUP_0_8” and “GROUP_9_15” concatenated in a 16 bit.

10.2.3.3.6.10 dvsa

The DALI short address of the lamp.

10.2.3.3.6.11 dvrh

Number of seconds where the lamp was on.

10.2.3.3.6.12 dvbi

Number of seconds remaining to the burn-in.

10.2.3.3.6.13 bo

The BACnet object associated with the lamp.

10.2.3.3.6.14 re

The reliability of the lamp.

10.2.3.4 Examples

Get the lamp 0 for the channel 1.

```
/api/v100/dali_devices.ssi?action=get_device&ch=1&di=0
```

10.2.4 Set lamp information

Allows setting the information of a lamp, group or channel.

10.2.4.1 Request URL

```
/api/v100/dali_devices.ssi?action=set_device&ch={channel}&di={device-index}&device={device-data}
```

10.2.4.2 Parameters

Name	Value
action	set_device
ch	The number of the DALI channel, 1-4
di	The lamp index, 0-63
gi	The DALI group, 0-15 or -1 for the broadcast
device	The variable of the lamp to modify. Multiple variables can be passed in an array [data, data, ...]. The array must be URL encoded.

10.2.4.2.1 device

The array of the device information to modify. The array must be URL encoded.

10.2.4.2.1.1 id

Refers to the id of the get_device request.

10.2.4.2.1.2 va

Refers to the value of the get_device request.

Uses the same data type as the value from the request get_device. Most values are of the type string.

10.2.4.3 Response

```
{
  "type": "dali_devices",
  "action": "set_device",
  "data": {
    "type": "sni",
    "result": "success",
    "result_code": 0
  }
}
```

10.2.4.4 Examples

Sets the name of the lamp 0 for the channel 1.

```
/api/v100/dali_devices.ssi?action=set_device&ch=1&di=0&device=[{"%22id%22:%22na%22,%22va%22:%22Lamp-00%22}]
```

Sets the name of the group 0 for the channel 1.

```
/api/v100/dali_devices.ssi?action=set_device&ch=1&gi=0&device=[{%22id%22:%22na%22,%22va%22:%22Group-00%22}]
```

Sets the actual light intensity to 100% for the lamp 0 of the channel 1.

```
/api/v100/dali_devices.ssi?action=set_device&ch=1&di=0&device=[{%22id%22:%22dval%22,%22va%22:%221000%22}]
```

10.2.5 Get groups

Allows retrieving the information of the groups.

10.2.5.1 Request URL

```
/api/v100/dali_devices.ssi?action=get_groups&ch={channel}
```

10.2.5.2 Parameters

Name	Value
------	-------

action	get_groups
--------	------------

ch	The number of the DALI channel, 1-4
----	-------------------------------------

10.2.5.3 Response

The response contains the values as well as other information like the values limitation, names, etc.

```
{
  "type": "dali_devices",
  "action": "get_groups",
  "data": {
    "status": 0,
    "devices": {
      "devices": [{
        "ii": "0",
        "na": "Lamp 1-00",
        "fl": 1,
        "gr": 1
      }, {
        "ii": "1",
        "na": "Lamp 1-01",
        "fl": 1,
        "gr": 2
      }, {
        "ii": "2",
        "na": "Lamp 1-02",
        "fl": 1,
        "gr": 4
      }, {
        "ii": "3",
```



```

    "na": "Lamp 1-03",
    "fl": 1,
    "gr": 7
  }],
  "groups": [{
    "ii": "-1",
    "na": "Channel 1",
    "fl": 0,
    "al": 76,
    "si": 4
  }, {
    "ii": "0",
    "na": "Group 1-00",
    "fl": 0,
    "al": 50,
    "si": 4
  }, {
    "ii": "1",
    "na": "Group 1-01",
    "fl": 0,
    "al": 100,
    "si": 4
  }, {
    "ii": "2",
    "na": "Group 1-02",
    "fl": 0,
    "al": 100,
    "si": 4
  }, {
    "ii": "3",
    "na": "Group 1-03",
    "fl": 0,
    "al": 0,
    "si": 0
  }, {
    "ii": "4",
    "na": "Group 1-04",
    "fl": 0,
    "al": 0,
    "si": 0
  }, {
    "ii": "5",
    "na": "Group 1-05",
    "fl": 0,
    "al": 0,
    "si": 0
  }

```

```

    }, {
      "ii": "6",
      "na": "Group 1-06",
      "fl": 0,
      "al": 0,
      "si": 0
    }, {
      "ii": "7",
      "na": "Group 1-07",
      "fl": 0,
      "al": 0,
      "si": 0
    }, {
      "ii": "8",
      "na": "Group 1-08",
      "fl": 0,
      "al": 0,
      "si": 0
    }, {
      "ii": "9",
      "na": "Group 1-09",
      "fl": 0,
      "al": 0,
      "si": 0
    }, {
      "ii": "10",
      "na": "Group 1-10",
      "fl": 0,
      "al": 0,
      "si": 0
    }, {
      "ii": "11",
      "na": "Group 1-11",
      "fl": 0,
      "al": 0,
      "si": 0
    }, {
      "ii": "12",
      "na": "Group 1-12",
      "fl": 0,
      "al": 0,
      "si": 0
    }, {
      "ii": "13",
      "na": "Group 1-13",
      "fl": 0,

```

```

    "al": 0,
    "si": 0
  }, {
    "ii": "14",
    "na": "Group 1-14",
    "fl": 0,
    "al": 0,
    "si": 0
  }, {
    "ii": "15",
    "na": "Group 1-15",
    "fl": 0,
    "al": 0,
    "si": 0
  }
]
}
}
}

```

10.2.5.3.1 action

get_groups

10.2.5.3.2 data

Contains the information of the DALI groups.

10.2.5.3.3 devices

The list of assigned devices.

10.2.5.3.3.1 ii

The lamp index, 0-63.

10.2.5.3.3.2 na

The name of the lamp.

10.2.5.3.3.3 fl

The flags of the lamp.

Value	Description
0	No lamp assigned for this index
1	A lamp is assigned for this index

10.2.5.3.3.4 gr

It represents the DALI variables "GROUP_0_8" and "GROUP_9_15" concatenated in a 16 bit.

10.2.5.3.4 groups

The list of groups.

10.2.5.3.4.1 ii

The group index, 0-15 and -1 for the channel broadcast.

10.2.5.3.4.2 na

The name of the group.

10.2.5.3.4.3 fl

The flags of the group.

10.2.5.3.4.4 al

The actual light intensity of the group in percent multiplied by 10. For example; 0 = 0%, 1 = 0.1%, 1000 = 100%.

10.2.5.3.4.5 si

The actual status information of the group.

10.2.5.4 Examples

Gets the groups for the channel 1.

```
/api/v100/dali_devices.ssi?action=get_groups&ch=1
```

10.2.6 Get scenes

Allows retrieving the information of the scenes.

10.2.6.1 Request URL

```
/api/v100/dali_devices.ssi?action=get_scenes&ch={channel}
```

10.2.6.2 Parameters

Name	Value
------	-------

action	get_scenes
--------	------------

ch	The number of the DALI channel, 1-4
----	-------------------------------------

10.2.6.3 Response

The response contains the scenes values for each assigned lamps as well as other information about the lamps like their names.

```
{
  "type": "dali_devices",
  "action": "get_scenes",
  "data": {
    "status": 0,
    "devices": {
      "devices": [{
        "ii": "0",
        "na": "Lamp 1-00",
        "fl": 1,
```

```

    "sn": [1000, 100, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1]
  }, {
    "ii": "1",
    "na": "Lamp 1-01",
    "fl": 1,
    "sn": [1000, 100, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1]
  }, {
    "ii": "2",
    "na": "Lamp 1-02",
    "fl": 1,
    "sn": [1000, 100, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1]
  }, {
    "ii": "3",
    "na": "Lamp 1-03",
    "fl": 1,
    "sn": [1000, 100, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1]
  }
]
}
}
}

```

10.2.6.3.1 action

get_scenes

10.2.6.3.2 data

Contains the DALI scenes information.

10.2.6.3.3 devices

The list of assigned devices.

10.2.6.3.3.1 ii

The lamp index, 0-63.

10.2.6.3.3.2 na

The name of the lamp.

10.2.6.3.3.3 fl

The flags of the lamp.

Value Description

0	No lamp assigned for this index
1	A lamp is assigned for this index

10.2.6.3.3.4 sn

An array of the values for the 16 scenes. The light intensity of each scene in percent multiplied by 10. For example; 0 = 0%, 1 = 0.1%, 1000 = 100%.

10.2.6.4 Examples

Gets the scenes for the channel 1.

```
/api/v100/dali_devices.ssi?action=get_scenes&ch=1
```

10.2.7 Set scenes

Allows modifying the scenes.

10.2.7.1 Request URL

```
/api/v100/dali_devices.ssi?action=set_scenes&ch={channel}&devices={data}
```

10.2.7.2 Parameters

Name	Value
action	set_scenes
ch	The number of the DALI channel, 1-4
devices	The scene data for each lamp

10.2.7.2.1 devices

Contains the scene values for each assigned lamp.

```
{
  "devices": [{
    "ii": "0",
    "sn": [1000, 100, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1]
  }, {
    "ii": "1",
    "sn": [1000, 100, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1]
  }, {
    "ii": "2",
    "sn": [1000, 100, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1]
  }, {
    "ii": "3",
    "sn": [1000, 100, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1]
  }
}]
}
```

10.2.7.2.1.1 ii

The lamp index, 0-63.

10.2.7.2.1.2 sn

An array of the values for the 16 scenes. The light intensity of each scene in percent multiplied by 10. For example; 0 = 0%, 1 = 0.1%, 1000 = 100%. A value of -1 represents DALI MASK.

10.2.7.3 Examples

Sets the scenes for the channel 1.

10.2.9.1 Request URL

```
/api/v100/dali_devices.ssi?action=set_colour&ch={channel}&sa={short-address}&cid={colour-id}&ctype={colour-type}&cvalue={colour-value}
```

10.2.9.2 Parameters

Name	Value
action	set_colour
ch	The number of the DALI channel, 1-4
sa	The DALI short address, 0-63. The addresses must be passed in an array [sa, sa, ...]. The array must be URL encoded.
gi	The DALI group, 0-15 or -1 for the broadcast. The groups must be passed in an array [gi, gi, ...]. The array must be URL encoded.
cid	The colour to modify
ctype	The type of colour
cvalue	The colour value

10.2.9.2.1 cid

Indicates the colour to modify.

Value	Description
d8ac	Actual Level
d8tp	Power On Level
d8tf	System Failure Level
d8s0	Scene 0
d8s1	Scene 1
d8s2	Scene 2
d8s3	Scene 3
d8s4	Scene 4
d8s5	Scene 5
d8s6	Scene 6
d8s7	Scene 7
d8s8	Scene 8
d8s9	Scene 9
d8s10	Scene 10
d8s11	Scene 11
d8s12	Scene 12
d8s13	Scene 13
d8s14	Scene 14
d8s15	Scene 15
d8tw	Warmest Tc
d8tc	Coolest Tc

10.2.9.2.2 ctype

Indicates the type of colour.

Value	Description
16	xy-coordinate
32	colour temperature Tc
64	primary N
128	RGBWAF

10.2.9.2.3 cvalue

Indicates the value of the colour. This value is in the JSON format and it must be URL encoded.

```
{
  "11": 900,
  "xx": 400,
```

```

"xy": 65535,
"tc": 333,
"p0": 400,
"p1": 65535,
"p2": 65535,
"p3": 65535,
"p4": 65535,
"p5": 65535,
"rr": 144,
"rg": 1,
"rb": 255,
"rw": 255,
"ra": 255,
"rf": 255,
"ll_isMask": false,
"xx_isMask": false,
"xy_isMask": true,
"tc_isMask": false,
"p0_isMask": false,
"p1_isMask": true,
"p2_isMask": true,
"p3_isMask": true,
"p4_isMask": true,
"p5_isMask": true,
"rr_isMask": false,
"rg_isMask": false,
"rb_isMask": true,
"rw_isMask": true,
"ra_isMask": true,
"rf_isMask": true
}

```

10.2.9.2.3.1 ll

The level of light intensity in percent multiplied by 10. For example; 0 = 0%, 1 = 0.1%, 1000 = 100%.

10.2.9.2.3.2 xx

The x, 0-65535, value for the type *xy-coordinate*.

10.2.9.2.3.3 xy

The y, 0-65535, value for the type *xy-coordinate*.

10.2.9.2.3.4 tc

The value, 0-65535, for the type *colour temperature Tc*. The unit of the value is Mirek. To value is given by the formula;

$$M = 1\,000\,000 / T,$$

where M is the Mirek value, T is the colour temperature in Kelvin.

10.2.9.2.3.5 p0, p1, p2, p3, p4, p5

The value, 0-65535, of the level 0, 1, 2, 3, 4 or 5 for the type *primary N*.

10.2.9.2.3.6 rr

The value, 0-255, of the red level for the type *RGBWAF*.

10.2.9.2.3.7 rg

The value, 0-255, of the green level for the type *RGBWAF*.

10.2.9.2.3.8 rb

The value, 0-255, of the blue level for the type *RGBWAF*.

10.2.9.2.3.9 rw

The value, 0-255, of the white level for the type *RGBWAF*.

10.2.9.2.3.10 ra

The value, 0-255, of the amber level for the type *RGBWAF*.

10.2.9.2.3.11 rf

The value, 0-255, of the freecolour level for the type *RGBWAF*.

10.2.9.2.3.12 xx_isMask

Indicates that the associated value is the DALI MASK value.

10.2.9.3 Examples

Sets to 4000 Kelvin the groups 1 on the channel 1.

```
/api/v100/dali_devices.ssi?&action=set_colour&ch=1&sa=%5B5%5D&cid=d8ac&ctype=
32&cvalue=%7B%2211%22%3A921%2C%22xx%22%3A250%2C%22xy%22%3A65535%2C%22tc%22%3A
250%2C%22p0%22%3A250%2C%22p1%22%3A65535%2C%22p2%22%3A65535%2C%22p3%22%3A65535
%2C%22p4%22%3A65535%2C%22p5%22%3A65535%2C%22rr%22%3A250%2C%22rg%22%3A0%2C%22r
b%22%3A255%2C%22rw%22%3A255%2C%22ra%22%3A255%2C%22rf%22%3A255%2C%2211_isMask%
22%3Afalse%2C%22xx_isMask%22%3Afalse%2C%22xy_isMask%22%3Atrue%2C%22tc_isMask%
22%3Afalse%2C%22p0_isMask%22%3Afalse%2C%22p1_isMask%22%3Atrue%2C%22p2_isMask%
22%3Atrue%2C%22p3_isMask%22%3Atrue%2C%22p4_isMask%22%3Atrue%2C%22p5_isMask%22
%3Atrue%2C%22rr_isMask%22%3Afalse%2C%22rg_isMask%22%3Afalse%2C%22rb_isMask%22
%3Atrue%2C%22rw_isMask%22%3Atrue%2C%22ra_isMask%22%3Atrue%2C%22rf_isMask%22%3
Atrue%7D
```