

# **Technical Manual**

MDT DaliControl IP Gateway DALI64



SCN-DALI64.03



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### 1 Using the application program

This application program description outlines the function of the MDT KNX-DALI Gateway DaliControl IP64 software for devices equipped with firmware version 3.0.0 or higher. The application cannot be used for devices with an older firmware (1.X.X). In this case you need to upgrade the device to firmware version 3.0.0 or higher first or alternatively use the old application *DaliControl IP64* 

Product family: Lighting Product type: Gateway Manufacturer: MDT technologies Name: DaliControl SCN-Dali64.03 Order number: DaliControl IP 64 Number of communication objects: 1343

### 2 General product information

### 2.1 DALI Bus system properties

The cross-functional DALI-Bus (DALI = Digital Addressable Lighting Interface) is a system used to control electronic ballasts (ECGs) in lighting technology. The specifications of the DALI communications interface are set in the international norm EN62386.

The DALI Bus enables the receipt of switch and dim commands. In addition, the DALI can be used for the notification of an error status such as light or ECG errors or for other light status information. In line with the latest DALI standard, devices with emergency light function (EN 62386-202) are also supported. Status and operating mode of emergency lights can be monitored and different prescribed testing procedures can be performed.

Via the connected control device / gateway (Master), up to 64 individual DALI ECGs (Slaves) can be connected in a DALI segment. When the DALI is commissioned, the ECGs receive an automatically generated 3byte long address. Based on the long address a short address between 0 and 63 is assigned during the further commissioning process. As the address assignment is automatic, the device order is random. The individual ECGs/lights therefore need to be identified during the further commissioning process (see below).

The addressing of individual ECGs in the system is either based upon the short address (individual addressing) or upon a DALI group address (group addressing). For this purpose, any number of ECGs within a segment can be assigned to up to 16 groups. The group addressing in the DALI system guarantees that switch and dim processes of different lights within a system are performed simultaneously without imposition of time delays.

In addition to short and group addresses, the light values of individual DALI ECGs can also be merged into scenes and addressed via scene addresses.

For a detailed description of the DALI system, please see the DALI handbook at ---> <u>https://www.digitalilluminationinterface.org</u>





### 2.2 DaliControl IP64 product features

The MDT DALI Gateway DaliControl IP64 is a device used to control ECGs with a DALI interface via the KNX installation bus. The device transforms switch and dim commands from the connected KNX system into DALI telegrams and status information from the DALI bus into KNX telegrams. The DaliControl IP64 is a Category 1 device (in accordance with EN 62386-103). This means the device must only be used in DALI segments with connected ECGs and <u>not</u> with other DALI control devices within the segment (no multi-master function). Power supply for the up to 64 connected ECGs comes directly from the DaliControl IP64. An additional DALI power supply is **not** required and <u>not</u> permitted.

The device comes in a 4TE wide DIN Rail casing so it can be directly integrated into the mains distribution box.

In addition to the pure gateway functions, the DaliControl IP64 offers numerous additional features:

- Addressing of 16 DALI groups and/or individual ad-dressing of up to 64 ECGs
- Flexible DALI commissioning concept: directly on the device or via the integrated web server or in the ETS
- Colour light control with device type 8 ECGs (DT-8)
- Colour light control depending on ECG sub-type:

- Colour temperature	(DT-8 Sub-Type Tc)
- XY colour	(DT-8 Sub-Type XY)
- RGB	(DT-8 Sub-Type RGBWAF)
- HSV	(DT-8 Sub-Type RGBWAF)

- RGBW (DT-8 Sub-Type RGBWAF
- The DT-8 sub-type PrimaryN is not supported
- Control of colour values for DALI groups via KNX communication objects (no colour communication objects for individual ECGs)
- Automatic, time-controlled setting of light value, light colour and colour temperature (also for Human Centric Lighting Applications) for groups and/or individual ECGs .
- Broadcast objects for the simultanuous control of all connected ECGs (also possible for colour values)
- Different operating modes such as permanent mode, night mode or staircase mode
- Integrated operating hours counter for each group and/or ECG with an alarm for when the maximum life-span has been reached.
- Individual error recognition with objects for each light/ECG
- Complex error analysis at group/device level with number of errors and error rate calculation
- Error threshold monitoring with individually configurable threshold values
- Scene module for extensive scene programming and possibility of dimming scenes
- Colour setting in DT-8 lights via scenes for groups and/or individual ECGs
- Effect module for process control and light effects including colour setting in DT-8 lights
- Test mode for centrally powered emergency light systems





- Support of self-contained emergency ballasts DT-1
- Support of test procedures for emegency lights with time and date stamp
- "Quick exchange function" for easy replacement of individual faulty ECGs
- "Energy saving function" allows for the ECG power supply to be turned off when lights are off (only at group level)
- Integrated web server with extensive commissioning and maintenance possibilities
- Integrated "visualisation" via web browser for direct control and display
- Manual control of group and broadcast telegrams via control buttons and display on the device
- Indication of an error status and status diagnosis via LEDs and display on the device

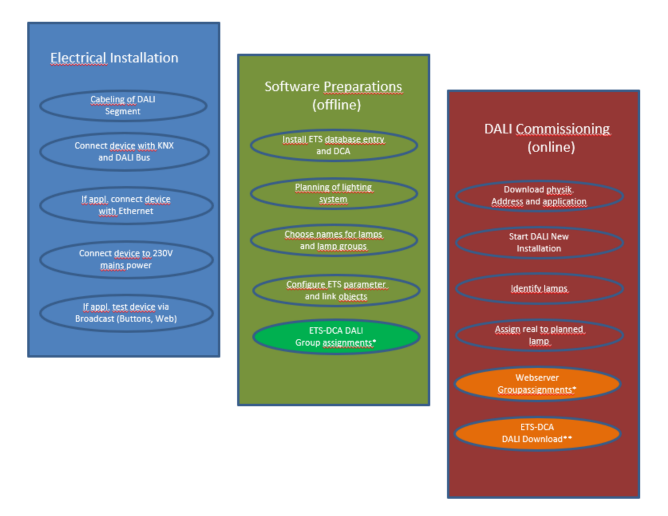
The special surface for the configuration of DALI segments is designed as a DCA (Device Control App) for the ETS5. Please remember to install the corresponding ETS App in addition to the product database .knxprod. The ETS App is available for download on the MDT website or from KONNEX.





### 3 Installation and commissioning concept

The following graphic shows the steps required for the new installation and commissioning of a DALI gateway.



\* When commissioning via DCA the group assignment can already be done in the planning phase (offline). When commissioning via web server the system has to be on-line.

\*\* The DALI download is only required when commissioning via DCA.

### 3.1 DALI New installation

After wiring the DALI segment (see mounting and operating instructions) and software preparations such as installation, planning and configuration (see below) which can be performed without connection to the DALI gateway (offline), you are ready to start a new DALI installation. A new installation is only possible with a connection to the DALI gateway and when the ECGs that are to be installed are connected and supplied with power.





As with every configuration process, the new installation is possible in a number of different ways:

- Configuration and execution via DCA (Device Control App) in the ETS5
- Configuration and execution via integrated web server (Ethernet network connection required)
- Configuration and execution via pushbuttons and display on the device

If you start a new installation, the ECGs connected to the DALI gateway are reset and automatically recognised and programmed by the DALI gateway. During the programming process each ECG is assigned a short address between 0 and 63 based on a random long address. As the long address is generated randomly, the short addresses and lights need to be assigned afterwards. The new installation makes the connected ECGs known to the gateway and enables the gateway to contact them via the short address.

Please remember that every time a new installation is started, the ECGs are reset and thereby randomly allocated again. Any previous configuration is overwritten and deleted.

### 3.2 Identification and assignment of DALI ECGs

As the ECGs are assigned randomly following the new installation, individual ECGs need to be identified and assigned as required. During the commissioning process, the ECGs are usually identified by setting an ECG / lamp to flashing mode. This means that in the installation, the lamp can be identified visually so that it can be assigned according to the user's preference. Instead of flashing, lights can also be turned on or off. For self-contained emergency lights according to DT-1, the identification is slightly different. As not all lights support switching on/off or may only switch on in case of power loss, the EN 62386-202 enables the activation of an identification status. Whenn the gateway sets these ECGs to flashing mode, the identification status starts instead. The exact execution of this status is up to the manufacturer. Normally the control LED connected to the converter flashes red or red-green for a few seconds. Please refer to the instructions for the emergency lights or converters used.

After an ECG has been identified, it can be assigned to the previously planned ECG. Again there are different options for the assignment (DCA, web server, pushbuttons and display on the device). The different options are described in the following chapters.

### 3.3 ETS-App (DCA)

The application for the DaliControl IP64 is based on the standard surface for the configuration of communication objects and parameters as well as a special surface for commissioning the DALI bus system. This special surface is designed as a DCA (Device Control App) for the ETS5. All required program data are automatically created when the App is imported.

Click on the "App" button in the ETS5 footer and then select the "plus" button in order to add a new application to your ETS5 system:



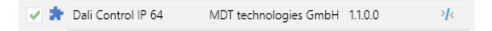
2 active / 12 installed



A file box will appear to select the ETS App for the DaliControl IP64:

🔢 Select an ETS App			×
← → • ↑ <b>€</b>	> This PC > OS (C:)	<ul><li>ン Search OS (C:)</li></ul>	<i>م</i>
Organize 👻 Nev	v folder	8≕ ▼ [	. ?
🗸 🍠 This PC	^ Name	Date modified Type	^
> 📙 Desktop	Apps	09.09.2016 23:16 File folde	er
> 📔 Documents	Dell	23.09.2016 23:30 File folde	er
> 🔖 Downloads	Drivers	09.09.2016 23:35 File folde	er 🗸
> ] Music	v <		>
F	ile name:	<ul> <li>ETS Apps (*.etsapp)</li> </ul>	$\sim$
		Open Car	ncel

The application will now be installed and displayed in the list of all ETS5 apps.



After the installation, the ETS has to be re-started. When the product is selected, an additional "DCA" tab is shown in the ETS5.

Group Objects Channels Parameter DCA	
--------------------------------------	--

### 3.4 Configuration

The parameters and the corresponding group addresses can now be configured as with any other KNX product. Through the parameters, various operating modes can also be configured. These are described in more detail in the: --> <u>Operating Modes</u> chapter.

The DALI specific configuration is performed in the DCA tab. You should start by planning and naming the ECGs you want to use and by assigning them to the required groups.

This work can be carried out offline without connection to the KNX and without connection to the DALIControl IP64. The actual DALI commissioning is only possible online which means that a connection to the device is required. During this process the connected ECGs are recognised so that they can be assigned to the previously set up configuration.

After the assignment, the special DALI configuration has to be loaded onto the device by using the "Program" button in the DCA tab, see chapter:--> <u>DALI Commissioning</u>

Finally, the parameters and links to group addresses should be loaded onto the device. The device is now ready to use.





### 4 Maintenance and expansion

### 4.1 Quick exchange of individual ECGs

When a DALI segment is commissioned, the short address, group assignment (if applicable) and other configuration data are programmed into the ECG's internal memory. If you need to replace an ECG because of a fault, you need to program this data onto the new device.

The DaliControl IP64 offers a function that makes it possible to quickly and easily replace individual ECGs. The "ECG quick exchange" can be started from the DCA, the web server (when logged in as administrator) or on the device (pushbuttons, display) itself (see above).

The gateway first checks if any of the configured ECGs that are known to it have been reported as faulty. Then the segment is searched for new, unknown devices. If a new device is found, all configuration details of the old ECG are automatically programmed onto the new one and the installation is immediately ready for use again.

However, the ECG quick exchange only works if just one ECG within a segment is faulty and replaced by a new one. If several devices are faulty, the ECGs have to be identified and you must use the post installation function. Please also remember that the quick exchange is only possible for devices of the same type. You cannot, for example, replace an ECG for self-contained battery emergency lights with a device for LEDs.

If a quick exchange is not possible because of any of the conditions above, the gateway terminates the process with an error code. The different error codes have the following meaning:

- Error type 7: No ECG fault
- Error type 8: More than one ECG faulty
- Error type 9: No new ECG can be found
- Error type 10: ECG has wrong device type
- Error type 11: More than one new ECG

### 4.2 DALI Post-installation

If you would like to expand an already commissioned DALI segment with new ECGs or would like to replace several faulty ones in the segment, please use the "post installation" function.

The "post-installation" is possible both on the device itself (pushbuttons, display) as well as in the web browser when logging in as administrator. If you are using the ETS in 'Extended Mode' (Mode B) the post-installation is also possible in the ETS via the menu 'Tools'  $\rightarrow$  'post installation.

When you start the post installation, the gateway first checks if all previously configured ECGs are still available in the segment. ECGs that no longer exist or cannot be found are deleted from the gateway's internal memory.

Then the segment is searched for new ECGs. Newly found devices are inserted into any existing gaps or added on at the end. (Attention: Please remember that the maximum number of ECGs within a segment is 64!)





As the position (short address) of a newly found device is allocated randomly, you need to identify the lights after the installation and if required assign them to groups.

Please ensure that all ECGs are supplied with power at the time of post installation to avoid any ECGs being deleted from the configuration.





### 6 DCA Commissioning

Following the physical installation and wiring of the DALI ECGs and lights and the electronic commissioning, the ECG configuration needs to be prepared and planned in the DCA. For this purpose, open the commissioning page in the DCA:

IIII Time Control 👌 Report 🧳 Extras 🚺 About
llation 💼 Easy Replace 👔 State Sync 上 Download
on Group No. Group Description

The group configuration is displayed in a tree structure on the left-hand side. The middle part shows a table for the ECG configuration and names. A list on the right-hand side shows the actual devices found in the system that have not yet been identified. During the planning phase the list is empty as the ETS is not yet connected to the system.

### 6.1 Preparation

First you should plan and name the ECGs. Use the description field to enter a name (light number, room number, etc).

Туре	Flag	ECG No.	Description
-	-	1	T101

Double-click to display an editing window which will allow you to enter a maximum of 30 characters.

You should also set the correct ECG type in the parameters (in this example colour control via RGB):





ECG 1, Description Group Assignment ECG Type		T101	
		Not Assigned	
		ECG with Colour Control	•
	The Colour Control Type is important to	o set the Scene, Effect or TimeControl events	
_	Colour Control Type	RGB Colour	•

This also leads to the corresponding display in the Type field in the DCA:

	Туре	Flag	ECG No.	Description
	-	-	1	T101

#### Note: The icon in the first column always reflects the ETS setting.

As a next step, you should define the group control type in the parameters (in this example colour control via RGB):

– G1,	Í	Colour Control Type	RGB Colour	•
General		Selection of Object Type	RGB (3 Byte combined Object)	•
Behaviour		Colour Value when Switching On	#FF0000	
Analysis a	nd Service	Behaviour when Switching On	Keep last Object Value	
Colour Co	ontrol		Use ETS Parameter above	

This leads to the corresponding display in the group tree in the DCA:



You can now assign the individual ECGs to the corresponding groups. Pull the ECGs via Drag&Drop onto the corresponding group in the tree on the left-hand side.

4 😽 Group01 (Room 111)	Туре	Flag	ECG No.	Description	Group No.	Group Description
ECG01 (T101)	-	Plan	1	T101	1	Room 111
		-	2			

If an ECG is assigned to a group via Drag&Drop, the corresponding group number is automatically shown in the field "group number" in the ECG configuration table. To delete a group allocation, go to the context menu in the ECG configuration table:





Unlink ECG from group
Blink
Off
On

You can enter a user-friendly name in the neighbouring field "group description". ECG and group names are automatically displayed both in the group configuration tree (displayed in brackets) and in the descriptions of the ETS communication objects. Alternatively you can rename groups via the parameter page:

- G1, Room 111	Group 1, Description	Room 111	
General	Operating Mode	Normal Mode	•

Easily recognisable names make it much easier for the system integrator when linking group addresses with communication objects.

■2 32	G1, Switching, Room 111	On/Off
<b>■‡</b> 33	G1, Dimming, Room 111	Brighter/Darker
■≵ 34	G1, Set Value, Room 111	Value
■2 37	G1, Status, Room 111	On/Off
■≵ 38	G1, Status, Room 111	Value
■‡ 39	G1, Failure Status, Room 111	Yes/No
■₹ 42	G1, Colour RGB, Room 111	Value
<b>■</b> ‡ 51	G1, Colour RGB, Room 111	Status

#### 6.2 New installation

Once the planning, parameter setting and linking of group addresses have all been completed, the DALI segment can be commissioned. To do so, please connect the commissioning PC with the ETS to the KNX system via an interface (RS-232, USB or IP). Once the connection is active, you need to program the physical address of the gateway. The communication between the plug-in and the gateway is based on the physical address.

Use the 'commissioning' page and the 'new installation' button to start the teach-in process of the connected DALI segment.



During the teach-in process all ECGs are automatically recognised and each ECG is assigned a short address from 0 - 63. Depending on the size of the connected DALI segment the process can take up



to 3 minutes.

A bar in the bottom right hand corner indicates how far this process has progressed. At the same time a display also informs about the current process and the number of ECGs that have so far been found.

Found ECGs(0)	

Once the process is complete, all ECGs that have been found are displayed in the list of to-be identified devices on the right-hand side.



To identify the devices, switch the corresponding lamp on and off. If you select an ECG and press the right mouse button, a context menu appears from which you can select the required function.

Alternatively, you can also select 'on' in the box 'Flash automatically'.

Automatic Blinking Of	•
Automatic Blinking Off	
Automatic Blinking On	

In this case, the flashing mode of an ECG starts by itself when a device is selected.

For self-contained battery emergency lights, selecting "flashing" activates the identiification process of the light. Usually the status LED of the emergency light flashes during this process. Please pay attention to the description of the lights you are using. As the status LED does not work or is not visible for some lights, you can also start a function test. During the function test, the ECG usually switches the lights on for a few seconds.





On
Off
Blink
Execute Functional Test
Initialize ECG

The context menu is also available at group level. During the identification process it might be useful to switch certain groups or all connected lamps on or off. You can also send broadcast commands via the context menu, in order to, for example, switch all lights on or off.

Once an ECG has been identified, you can drag and drop it onto the previously planned element in the ECG configuration table.

Restore	New	Installation	۵	Post Installation	😑 Easy Replace	📌 State Sync	👤 Download			
4 😽 Group01 (Room 111)	Туре	Flag	ECG No.	Description		Group No.	Group Description	Addr		Automatic Blinking Of
ecg01 (T101)	8	Plan	1	T101		1	Room 111	5	^	G Device ECG00
Group02		-	2							Device ECG02
	- <del>0</del> -	-	3		•					
📕 Group03		Plan	4	T104		S		1		Pevice ECG03
Group04	-	-	5						_	— 🔒 Device ECG04
F Group05	1	-	6							Device ECG06
		-	7							

Once an ECG has been dragged into the ECG configuration table, it disappears from the list of nonidentified ECGs. At the same time the 'PLAN' flag in the configuration table shows that the ECG has been assigned to the planned element. The last colum in the table shows the real ECG short address. Please make sure that the short address is between 0 and 63.

If an ECG has been wrongly assigned, it can be moved back to the list of non-identified devices using the same drag& drop mechanism.

Restore	New	Installation	@ <sup>®</sup>	Post Installation	😑 Easy Replace	📌 State Sync	👤 Download		
4 😽 Group01 (Room 111)	Туре	Flag	ECG No.	Description		Group No.	Group Description	Addr	Automatic Blinking Of
ECG01 (T101)	-	OK	1	T101		1	Room 111	5 ^	Device ECG00
Group02		OK	2	T102		S		2	Device ECG03
		Plan (E)	3	T103					
Roup03		OK	4	T104		S		1	Device ECG04
Roup04		-	5						Device ECG06
			6						

The element in the configuration table is now available again (Flag: 'PLAN (E)'  $\rightarrow$  Empty) and the ECG re-appears in the list of non-identified devices from where it can now be moved to a different element if required.

Please remember that at this point all operations that have been performed are only displayed in the work space. They are not immediately loaded onto the DALI gateway. To start the process of downloading the settings onto the gateway and the ECGs, you must press the 'Download' button.







The download can take up to 1 minute. The progress bar informs about the current status. Once the download is complete, all previously planned ECGs are programmed in the system with the DALI configuration. The respective devices are marked with an 'OK' flag in the ECG configuration table.

Restore	🕽 New	/Installation	*	Post Installation	😑 Easy Replace	📌 State Sync	上 Download	
4 😽 Group01 (Room 111)	Туре	Flag	ECG No.	Description		Group No.	Group Description	Addr
ECG01 (T101)	-	OK	1	T101		1	Room 111	5
		OK	2	T102		S		2
4 🚱 Group02 (Room 222)		OK	3	T103		S		3
ECG06		OK	4	T104		S		1
Group03		OK	5			S		4
📕 Group04		OK	6			2	Room 222	6
		-	7					
Roup05		-	8					
📕 Group06		-	9					
Rroup07	Ø	OK	10			S		0

<u>Attention:</u> Please remember that the download on the 'commissioning page' only programmes the DALI configuration data onto the gateway and ECGs. The actual ETS application with parameter settings and group addresses still has to be downloaded onto the device either before or after the DALI identification and commissioning.

This is done, as usual, via the normal download process in the ETS

### 6.3 ECG and group detail info

The following icons are displayed for the different ECG types in the DCA:

A green background shows that this ECG has been configured as emergency light with central battery. See below.

	ECG Type 0: Fluorescent lamp
ß	ECG Type 1: Emergency light switchable
ß	ECG Type 1: Emergency light non switchable
	ECG Type 2: Discharge lamp
π	ECG Type 3: Low voltage lamp



Type

8



	ECG Type 4: Incandescent lamp
	ECG Type 5: 010V Converter
-	ECG Type 6: LED
<b>_?</b>	ECG Type 7: Relais module
	ECG Type 8: Colour module RGB
$\bigotimes$	ECG Type 8: Colour module tunable white





### 6.4 Error and status display

During the commissioning, lamps/ECGs are identified visually (ON, OFF, flashing). It is therefore crucial that all lamps and ECGS operate correctly. If the gateway identifies a lamp or ECG fault during the installation process, the ECG concerned is highlighted in red.

Errors are displayed for non-identified devices (right tree)

-	Device ECG05
-	Device ECG06

and for ECGs that have already been assigned (middle table).

Туре	Flag	ECG No.	Description	Group No.	Group Description
-	OK	1	T101	1	Room 1
- <mark></mark> -	OK	2	T102	1	Room 1
	OK	3	T103	1	Room 1
8	OK	4	T104	S	
G.	OK	5	T105	S	

Errors are marked with a red dot. Detailed information is available via double-click (see next chapter).

As the view is not automatically updated and as it may take a few minutes for the DALI gateway to recognise a fault, we recommend that you press the 'Status Sync' button a short while after the installation.



This ensures that the displayed status is updated with the actual status and any errors that may have been detected in the meantime are displayed correctly.

<u>Attention:</u> If an ECG error already exists during the search process of the initial installation, the device is usually not detected. This means that the number of ECGs found does not correspond to the number that was expected. ECG errors are only displayed in the manner described above if the ECG concerned has been previously programmed and is known to the gateway.

In addition to ECG errors, further ECG info is exported or displayed. This information includes:

- Long address
- Short address
- Device type
- Device subtype (important for colour ECGs DT-8)





- TC: Temperature Colour
- XY: XY Colour
- RGBW: RGB or HSV Colour
- Device subtype (important for emergency ECGs DT-1)
  - SW: switchable emergency lights
  - NSW: non switchable emergency lights
- Error status

For DT-8 ECGs with colour temperature control the following are also displayed:

- Min. temperature
- Max. temperature

Press the "Status Sync" button to export and update the information.

🦸 Status Sync
---------------

The process can take a few seconds:

Read device status data...

#### 6.4.1 ECG info in the right-hand side tree

Additional information for the ECGs is displayed via tooltip:

1		vice ECG05	5	
	Long Address:	9E46B3		
4	Short Address:	5	Fail State:	Error ECG
	Туре:	DT-6	Subtype:	

To activate the tooltip, hover over the position with the mouse.

#### 6.4.2 ECG info in the ECG table

Double-click to open another window with further details:

🛞 ок	3 T103		1 Room 1	
	Long Address:	6600A4		
	Short Address:	1	Fail State:	Ok
$(\mathfrak{V})$	Туре:	DT-8	Subtype:	TC
	Min-Temperature:	3012	Max-Temperature:	6493

<u>Attention:</u> The icon in the detail window shows the real ECG type. Please make sure that the ETS definition is the same as the actual type.





Further information: Long address Real short address Type Sub-type Error status Min. temperature (only for sub-type TC) Max. temperature (only for sub-type TC)

### 6.4.3 Group Info in the group tree

Additional information for the group is displayed via tooltip in the group tree.

4 弄 Group01 (Room 1)		Тур	e Flag	ECG No.	Description
🔒 ECG01			OK	1 7	[101
ECG02	Value:	0%	ECG Count (	(Failed):	3 (0)
ECG03	Operation Hours:	0	Converter C	ount (Failed	<b>i):</b> 0 (0)
Group02	Lifetime:	۲	Fail Rate:		0%
Group03					

### 6.5 Operating DALI devices

DALI devices can be directly controlled in five different ways.

#### Broadcast:

In this case telegrams that all participating devices react to are sent to the DALI bus. The commands are executed by all ECGs even if they have not yet been commissioned. Therefore these commands work independently of the status of the DALI system.

#### • Group Control:

In this case, group telegrams are sent to control a particular group. For this process to work correctly, the ECGs need to have been assigned to groups and the configuration has to be downloaded onto the gateway.

#### ECG Control:

In this case, ECGs can be individually controlled.

#### • Emergency (Converter) inhibit

Use the context menu in the group tree on the left-hand side to disable converters.

If the power supply for the connected emergency lights is turned off within 15 minutes after activating the converter inhibit mode, the lights are turned off instead of changing into emergency mode. This operating mode may be necessary during the commissioning and installation process to prevent constant emergency lighting and battery discharge.





#### • Emergency (Converter) Start Functional Test

Use the context menu in the right-hand side tree or the list to start a function test with converters.

#### • Initialize ECG

This function is only available in the tree on the right. This can be used to completely delete an ECG. After this action, it is no longer present and can only be found by renewed post installation. Therefore, this action must be confirmed by the operator:



The DCA offers different options to activate these commands. The DALI must be commissioned and a connection to the gateway must be available for all of the options.

Group menu in the left-hand side tree:

Group On
Group Off
Group Blink
Broadcast On
Broadcast Off
Broadcast Blink
Broadcast converter inhibit

Context menu in the ECG table:





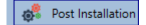
On
Off
Blink
Unlink ECG from group

ECG menu in the right-hand side tree:

On
Off
Blink
Initialize ECG

#### 6.6 **Post-installation**

If you would like to expand an already commissioned DALI segment with new ECGs or would like to replace several faulty ones in the segment, please use the "post installation" function.



When you start the post installation in the ETS, the gateway first checks if all previously configured ECGs are still available in the segment. ECGs that no longer exist or cannot be found are usually deleted from the gateway's internal memory.

Press ok to confirm the post installation.

Post Installation	_		×			
Do you really want to start a post installation? Please, verify that all ECGs are connected and powered!						
Keep already assigned ECGs						
Canc	el	OK				

If you are starting the post installation via DCA, you can prevent any deletion by ticking the corresponding box in the pop-up window.

The segment is now searched for new ECGs. Newly found devices are inserted into any existing gaps or added on at the end.

Attention: Please remember that the maximum number of ECGs within a segment is 64!





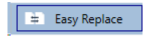
As the position (short address) of a newly found device is allocated randomly, you need to identify the lights and if required assign them to groups.

Attention: If you choose the setting "Switch ECG power supply via object", the corresponding objects are sent before the post installation.

Afterwards the ECG can be assigned again to a group.

### 6.7 ECG Quick exchange

If you need to exchange an individual ECG because of a fault, you can also use the quick exchange function  $\rightarrow$  see chapter above. Press the quick exchange button in the DCA.



Press ok to confirm.

Confirma	tion	×
	Easy Replace will search for replaceable DALI devices! Are you sure?	
	OK Cancel	

If a quick exchange is not possible because of external circumstances, the gateway terminates the process with an error code. The different error codes have the following meaning:

- Error type 7: No ECG fault
- Error type 8: More than one ECG faulty
- Error type 9: No new ECG can be found
- Error type 10: ECG has wrong device type
- Error type 11: More than one new ECG

#### 6.8 Status Sync

Use this function to read and display the status of all ECGs, see chapter: --> ECG and group detail Info. The DALI Gateway polls the ECG status cyclically.

🦸 Status Sync 👘





### 6.9 Restoring the DALI configuration

This command is used to completely restore a DaliControl IP64, for example, by replacing it with a completely unprogrammed device.



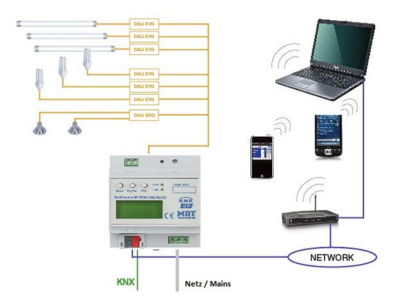
In this case all Dali relevant data from the ETS is written onto the device. Once this process is complete, the device restarts automatically. This function only applies to the DALI configuration. It is therefore essential to carry out a normal ETS download for the ETS parameters and communication objects.

We recommend you do an ETS back-up after you have completed the configuration.



### 7 Webserver commissioning and operation

In addition to the DCA, you can also easily commission the DALI via the integrated web server. For this purpose connect the DaliControl IP64 directly to the IP network. An RJ-45 socket is located above the KNX bus connector at the bottom left-hand side of the device.



Use a standard patch cable to connect the device to a switch, hub or router of the IP network. You can also use a WLAN access point as network coupler. This means you can commission the DALI via a portable note book, tablet PC or mobile phone.

Once the network is physically connected, you need to assign an IP address to the DaliControl IP64 to enable access via the web browser. By default, all MDT devices with an IP interface are set to DHCP address assignment. If there is a DHCP server in the network the device automatically receives an IP address after initialisation. This address is shown on the device display (see above). If no DHCP service is available or if you would rather use a fixed IP address, you must set the address either via ETS. You may also need to configure the sub-net mask and standard gateway (for direct access via the Internet). Those two parameters can only be configured in the ETS.

Once the IP address has been assigned correctly, load the device website via any web browser. Currently supported web browsers are:

- Microsoft Internet Explorer
- Microsoft Edge
- Mozilla Firefox
- Apple Safari
- Google Chrome





### 7.1 Loading the website and log-in

Once the IP connection to the device is active, enter the IP address in the URL field of the web browser to load the website. You can load the page either with user or administrator rights. User rights mean that the website functions are restricted and configuration commands are disabled. Use this login if you would like to use the website only for visualisation and operational purposes. To commission the DALI via the website, administrator rights are required. The images and descriptions below are all based on the administrator display.

To load the site as administrator, enter the IP address followed by the keyword /admin, i.e.: **<ip-address>/admin.** 

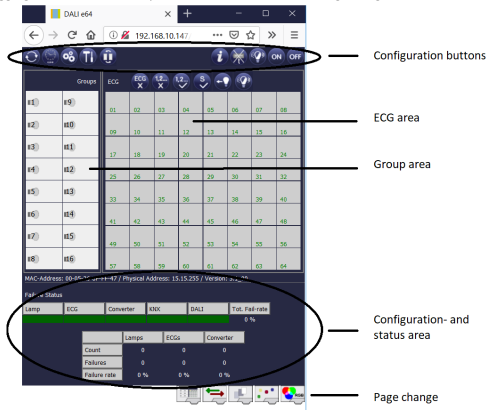
To load the site as user, just enter the IP address: <ip-address>

If you are loading the administrator site, a pop-up window appears asking you to enter username and password:

-	Authentication Required					
Þ	http://192.168.7.101 is requesting your username and password. The site says: "DAL Controller@192.168.7.101"	I-				
User Name:	admin					
Password:			]			
	Cancel OK		5			

The username for the administrator log-in is **admin**. The default setting for the administrator password is 'dali'. To log in as user there is no pre-set password. Passwords can be changed in the ETS parameters.

After logging in as administrator you have access to the following configuration website.







The configuration page is divided into different sections. The section at the top of the page contains the configuration buttons that are required for the commissioning. (Some of these buttons are only visible if you log in as administrator). The fields underneath the configuration buttons are for the 16 group and 64 ECG functions. The bottom section contains the information and status area. The three tabs in the footer are used to change between the different configuration pages

All operable buttons work with tool tips. This means a description of the function appears if the cursor hovers over the button.

### 7.2 ECG configuration page

#### 7.2.1 Configuration buttons

Use the toolbar for different commissioning functions. The displayed icons have the following meaning:



#### Refresh

This function refreshes the website content. On principle, the website is static. This means that the details on the page are only updated when the site is first loaded. Any changes that are not made on the website itself, such as a light status adjustment via a KNX telegram are not automatically updated.



#### Time/ date query

The gateway requires the correct current time and date for time stamps during the testing of emergency lights and for time-dependent colour control (DT-8).

Press this button to request the time and date set on the gateway in order to check whether the internal time and date have been sent correctly via the KNX bus.



#### New installation

Press this button to start a new installation (reset and teach-in process) of the connected DALI segment. Attention: During a new installation any previously existing configurations of the DALI segment are deleted.



#### Post installation

Press this button to start a post-installation within the DALI segment. Any ECGs that no longer exist are deleted during the post-installation process. At the same time new devices are added.







#### **ECG quick exchange**

Press this button to start an ECG quick exchange within the DALI segment. The quick exchange is only possible when a single faulty ECG is replaced with a new one.



#### Converter inhibit mode

Use this button to activate the inhibit mode for all connected self-contained emergency lights. If the power supply for the connected emergency lights is turned off within 15 minutes after activating the converter inhibit mode, the lights are turned off instead of changing into emergency mode. This operating mode may be necessary during the commissioning and installation process to prevent constant emergency lighting and battery discharge.



#### **Device status**

Press this button to display the device status of the gateway in the information and status area at the bot-tom of the page. Click on a group or ECG field to display the status information of the selected ECG or group.







Use these functions to simultaneously switch all ECGs /lamps in the DALI segment off or on or set them to flashing mode via a DALI Broadcast telegram.

#### 7.2.2 **Control buttons**

There are further control buttons above the ECG field. These are used to perform ECG or groupspecific operations. To carry out one of the operations, you must select the operation first and then click on the group or ECG concerned.

If a function is selected, the corresponding button appears in a white frame. Press the button again to cancel the selection.



The individual buttons have the following meaning:



#### **Remove ECG**

Use this button to remove the assignment of an ECG. Select the button first. Then click on the ECG whose assignment you want to delete. The ECG disappears from the ECG field and appears in the list of non-assigned ECGs on the right-hand side.







#### Remove group assignment

Use this button to remove the group assignment of an ECG. Select the button first. Then click on the ECG whose group you want to delete. If the ECG was assigned to a group, the group assignment is deleted and the ECG marked for individual control.

ſ	١,	2		۱
		-	1	/
	``		1	

#### Assign a group

Use this button to assign an ECG to a group. First select the button. Then click on the group. To complete the process click on the ECG you want to assign to the group. If the ECG was previously assigned to a group, the previous assignment is automatically removed.



#### Mark ECGs for individual control

With this button the group assignment of an ECG is removed and an ECG is marked for individual control. If you want to enable an ECG for individual control, select the button and then click on the ECG concerned. The ECG is marked with the letter 'S' (Single) and is now in use



#### Toggle light value

Use this button to switch the value of a group on or off. First select the button. Then click on a group field to toggle between the light values of all lamps assigned to the group. The same process is used for ECG fields.



#### ECG / group flashing mode

Use this button to set an individual ECG or a group to flashing mode. To carry out this function, select the button first. If you now press an ECG or group field, the corresponding ECGs/lamps start flashing. The flashing mode is used for identification purposes during the DALI commissioning process. If you press the same ECG or group field again, the flashing stops. If you press another ECG or group field with the button still selected, this element starts flashing and the previously flashing lamp is turned off.

#### 7.2.3 ECG fields

The ECG and group entries on the website mean that the user can see the complete function and error status of a connected DALI segment at a glance. The ECG fields are numbered in the bottom left-hand corner from 1 – 64. The number corresponds to the planned ECG number in the ETS and not to the ECG short address. Icons appear in the fields only once an ECG has been assigned  $\rightarrow$  assignment page, see below. The type of ICON provides information about the ECG type used. The following ICONs are possible:





ECG

+ -

6

ECG for self-contained battery emergency lamp non-switchable

ECG for self-contained battery emergency lamp switchable

The value and error status of an ECG is symbolised by different background colours.



ICON light grey => Light turned off

P.		
n	1	

ICON yellow => Light turned on



ICON red => Lamp error on the device



Background red => ECG error

The assignment of an ECG is also shown in the field. ECGs used for individual control are marked with the letter 'S' (Single). Otherwise they are given a group number.



ECG in use for individual control



ECG with group assignment (e.g. group 3)

#### 7.2.4 Group fields

Like the ECG fields, the group fields show the status of a group. However, the display is limited to the switch status. No error status is graphically displayed.



11

ICON light grey => Group switched off

ICON yellow => Group switched on

If you switch a group or ECG via the website, its status is automatically updated and displayed on the site. However, if the switch command was initiated externally via a KNX telegram, the status is not automatically updated. To display the correct status, press the refresh button or re-load the web page.





#### 7.2.5 Information and status fields

The bottom section of the configuration website alternatively shows status information for the device as a whole or for a selected group or a selected ECG.

When the website is first loaded, the status information always applies to the whole device giving you the opportunity to see the number of connected lamps, ECGs and converters, as well as errors and error rate at a glance.

MAC-Addre	ess: 00-05	-26-8F-F	F-47 /	Physical	Addres	ss: 15.15	.255 /	Version:	3.1_0	0
Failure Sta	itus									
Lamp	ECG		Conv	erter	ter KNX		DALI		Tot. Fail-rate	
										0 %
				Lamps		ECGs		Converte	er	
		Count		29		28		1		
		Failures	5	0		0		0		
		Failure	rate	0 %	6	0 %	6	0 %	5	

The green colour means that no error has occurred. Otherwise the colour changes to red.

This information can be displayed at any time by pressing the device status button in the website's configuration bar .

To display the status information of a group, click on one of the 16 group fields.



In addition to the number of devices and converters and the individual error types, the total error rate within a group is shown. Please remember that the rate is calculated as a percentage of the total number of ECGs and converters in the group. Use the Name field to enter a user-friendly name for the group. The maximum number of characters is 10. Press the  $\sqrt{-button}$  to confirm your entry. The name is now saved on the gateway and loaded into the ETS during the next synchronisation.





To display the status information of an ECG, click on one of the 64 ECG fields. Choose from one of the fol-lowing options: General, Operating Hours and Test



On the General page the first line shows the ECG number as well as the possible sub-types for DT-8 devices. For all other ECG device types (DT-0..DT-7) the entry remains empty.

For DT-8, the entries mark the following sub-types:

- XY → DT-8 Sub-Type XY
- TC → DT-8 Sub-Type colour temperature Tc
- PC → DT-8 Sub-Type PrimaryN (is displayed but not supported by the device!)
- RGBW → DT-8 Sub-Type RGBWAF

Use the name field to enter a user-friendly name for the ECG. The maximum number of characters is again 10. Press the  $\sqrt{-button}$  to confirm your entry. The name is now saved on the gateway and loaded into the ETS during the next synchronisation.

An ICON appears behind the word Alarm if an error or alarm has occurred. The meaning of the icons is as follows:



Lamp error

ECG error

Converter error

Life cycle exceeded

An ICON appears in the Mode bar if the ECG is not in normal mode. The meaning of the icons is as follows:



Permanent mode

Panic mode

#### Central battery test mode

The address entry shows the short address of the device as well as the long address found during the new installation. This information can be useful for service purposes.





DT-8 devices of sub-Type Tc usually have a configurable minimum and maximum colour temperature. The threshold values for such ECGs are also shown in the window.

Click on the Runtime tab in the header to change to operating hours.

	General	I.	Run Hours	Test
ECG No.	1			
Runtime:	11 h			$\otimes$
Lifetime:	2400 h			

This display shows the accumulated operating hours of a lamp since its last reset as well as the maximum life span that was configured in the ETS. Use the button on the side to reset the internal counter to 0.

If the selected ECG is a device for self-contained battery emergency lights, you can also click on the Test tab.

					General	I	Operating Hou	rs   Test
	ECG	Test	Load/Duration	Datetime		Execut	e Test	
	2	FT	100%		2019-03-05 16:55:51		LT BT	
Fai	lure Fla	gs						
Inv	erter		Bat. Duration	Battery	Lamp		Delay	Test Result

This display shows the type of test, test result and date and time of the last test. The status bar shows the error flags. A green bar means there were no error flags and the test was positive. A red bar signals a negative test result.

You can use the buttons on this page to manually execute a test. The icons underneath have the following meaning:



**Battery Test** 

Functional Test

Long Duration Test

Please remember that the website is static and is not automatically updated after the test has finished. If you would like to display the result of a manually activated and terminated test, please press the 'Update test result' button first.

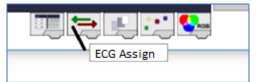






## 7.3 ECG assignment page

Use the assignment page to link the ECGs found during a new installation (or post installation) to the previously planned ECGs. Use the assignment tab to get to the page:



Unlike the configuration page, the assignment page has a further field on the right-hand side. This field lists the ECGs that were found during the new installation but have not yet been assigned.

DALI e	e64		×	+						
$\leftarrow$	C 🛈				i) 💋	192.16	58.10.1	47/adm	nin	
09	🗞 🚺	Û				i	$\mathbf{X}$	<b>?</b>	ON OFF	Not Assigned ECGs
	Groups	ECG	ECG	1,2 X	1,2	s, -	•	9		Blink Mode ON V
ц)	19)									Device-ECG 0
		01	02	03	04	05	06	07	08	Device-ECG 1
<b>II</b> 2)	<b>110</b>	09	10	11	12	13	14	15	16	Device-ECG 2
<b>I</b> 3	ui)									Device-ECG 3
<u> </u>	~~	17	18	19	20	21	22	23	24	Device-ECG 4
<b>II4</b> )	<b>112</b>	25	26	27	28	29	30	31	32	Device-ECG 5
		25	20	21	28	29	30	31	32	Device-ECG 6
<b>115</b> )	<b>II</b> 3	33	34	35	36	37	38	39	40	Device-ECG 7
<b>II</b> 6	<b>114</b>									Device-ECG 8
		41	42	43	44	45	46	47	48	Device-ECG 9
<b>II</b> Z)	<b>115</b> )	49	50	51	52	53	54	55	56	Device-ECG 10
<b>18</b>	<b>116</b>									Device-ECG 11
		57	58	59	60	61	62	63	64	Device-ECG 12
MAC-Address	s: 00-05-26-8F-	FF-47 / P	hysical Ad	idress: 1	15.15.11	/ Version:	: 3.1_00			Device-ECG 13
Failure Statu:	s									Converter 14
Lamp	ECG	Conver	ter H	(NX	DA	LI		ail-rate		Device-ECG 15
							C	1%		Device-ECG 16
			Lamps	EO	Gs	Conve	rter			Device-ECG 17
	Count	_	29		28		1			×
	Failure		0		0		0			
	Failure	e rate	0 %		0 %	0	%			
									RGB	

If you select an ECG on the right-hand side, it automatically changes to flashing mode in the standard setting (FLASH Mode ON). Once the device has been identified, use drag-and-drop to pull it to the previously planned ECG field in the middle.





DAL	l e64		×	+						
$\leftarrow$	) C 🛈				i) 🔏	192.16	58.10.14	47/adm	nin	
00	<b>%</b> TI (	Û				i	$\mathbf{X}$		ON OFF	Not Assigned ECGs
	Groups	ECG		1,2 X	1,2	s, -	•	•		Blink Mode ON ~
<b>II</b> )	<b>119</b> )	01	02	03	04	05	06	07	08	Device-ECG 1     Sevice-ECG 4
<b>112</b> )	<b>II</b> 0	∎ <mark>S</mark> ) 09	10	∎ 11	12	13	14	15	16	Device-ECG 4     Device-ECG 5
∎3)	a)	17	18	19	20	21	22	23	24	Device-ECG 6     Device-ECG 7
<b>114</b> )	112)	25	26	27	28	29	30	31	32	Device-ECG 8
<b>II</b> 5)	113)	33	34	35	36	37	38	39	40	<ul><li>Device-ECG 9</li><li>Device-ECG 10</li></ul>
<b>IIG</b>	<b>11</b> 4)	41	42	43	44	45	46	47	48	Device-ECG 11     Device-ECG 12
17)	115)	49	50	51	52	53	54	55	56	Device-ECG 13
<b>18</b> )	<b>116</b> )	57	58	59	60	61	62	63	64	Converter 14     Device-ECG 15
MAC-Addre Failure Sta	ess: 00-05-26-8F- ntus	FF-47 / P	hysical A	ldress:	15.15.11 /	/ Version:	3.1_00			Device-ECG 16
Lamp	ECG	Conver	ter I	(NX	DA	LI		ail-rate %		Device-ECG 17     Device-ECG 18
			Lamps	E	CGs	Conve		,0		<ul> <li>Device-ECG 19</li> <li>Device-ECG 20</li> </ul>
	Count	_	29 0		28 0		1			v 50000 200 20
	Failure	_	0 %		0%		%			

ECGs first appear as single ECGs and are therefore marked with an S (single). If you accidentally allocated them wrongly, simply remove them from their assigned ECG by clicking on

ECG

Should you wish to control ECGs via DALI groups, click on

for group assignment. Now click on the group fied in the required group. A final click on the ECG field that you would like to assign to the group completes the process. The ECG now shows the group number.

ECG	ECG	12 X	1,2_	s, -	•
1 01	15 02	103	15 04	05	06
09	10	11 11	12	13	14





# 8 Commissioning and operation via display and pushbuttons

You can commission the connected DALI segment and set and change some functions and tests via the three pushbuttons (MOVE, Set/Prg, ESC) and the 2x12 character display on the front of the device. The user concept is menu-based. Depending on the menu position, you can select two sub-levels. The current menu position is shown on the display.

To navigate within the menu, press the pushbuttons briefly. Use the Move button to select the next menu item on the same level. Use the Prg/Set button to go to the next lower level. Press the ESC button to leave a level and return to the next higher level.

# 8.1 Main menu level 1

The main menu (level 1) has the following structure:

DALI CONTROL IP - V3.0	The product name and firmware version are displayed. The sub-menu can be used to set the display language.
NETWORK IP ADDRESS	This sub-menu displays the IP address set in the ETS or assigned by the DHCP server.
NEW INSTALLATION	When a DALI segment is newly installed, use the sub-menu to reset the connected DALI devices and automatically search for ECGs. Unlike with a new installation that was started through DCA or web server, the ECGs in this case are directly assigned 1:1 to the real ECGs.
POST INSTALLATION	Use this sub-menu to start the automatic search process and possibly adjust the configuration following a post-installation of DALI ECGs.
ECG QUICK EXCHANGE	Use this sub-menu to active the ECG quick exchange function and possibly program and integrate individually replaced ECGs into the system
GROUP ASSIGNMENT	Identifies ECGs and assigns them to DALI groups
GROUP TEST	Switches programmed groups for test purposes.
SCENE TEST	Tests individually programmed scenes.
SYSTEM TEST	Use this sub-menu to individually load any existing system errors.
MAINTENANCE ECG/LAMP	Resets operating hours.
CONVERTER INHIBIT MODE	Activates the converter inhibit mode in the installation phase.

To perform a function or change a configuration within a sub-menu, go to the respective position and change into programming mode. To change into programming mode, hold the Prg/Set button for more than 2 seconds. Once the function is in programming mode, a  $\rightarrow$ -symbol appears in the display. If the programming mode is active, use the Move button to change a parameter or setting. Briefly press the Prg/Set button again to complete the process and save the set parameter or activate the function.





## 8.2 Sub-menu level 2

#### 8.2.1 Sub-menu language

The sub-menu language has the following structure:

DALI	CONTROL			
IP -	V3.0			

The product description and firmware version are displayed. The display language can be set in the sub-menu.

```
LANGUAGE
GERMAN
```

The currently set display language is shown. Hold the Prg/Set button to change into programming mode. Use the MOVE button to choose from one of the following languages: GERMAN, ENGLISH, FRENCH, SPANISH, ITALIAN, DUTCH, SWEDISH, DANISH. Briefly press the Prg/Set button again to save the configuration. The display now works in the selected language. The language setting also works for the web server.

#### 8.2.2 Sub-menu IP network / address

The sub-menu IP/address has the following structure:

NETWORK	Briefly press the Prg/Set button to change from the main menu IP ADDRESS to the sub-
IP ADDRESSE	menu.
DHCP: 192. 168.004.xxx	This sub-menu displays the IP address currently set in the ETS or assigned by the DHCP-Server.

#### 8.2.3 Sub-menu new installation

The sub-menu new installation has the following structure:



Briefly press the Prg/Set button to change from the main menu NEW INSTALLATION to the sub-menu SEARCH ECGs via PROG-MODE.

SEARCH ECGs via PROG-MODE This sub-menu displays the IP address currently set in the ETS or assigned by the DHCP-Server.

FOUND ECGs: xx Use this sub-menu to reset the connected DALI devices and automatically search for ECGs during a new installation.

#### 8.2.4 Sub-menu post-installation

The sub-menu post-installation has the following structure:



Briefly press the Prg/Set button to change from the main menu POST- INSTALLATION to the sub-menu SEARCH ECGs via PROG-MODE.

SEARCH ECGs via PROG-MODE Hold the Prg/Set button to change into programming mode. Briefly press the Prg/Setbutton again to start the verification and search process. The device searches for the connected ECGs via their long address and automatically compares them to the previous configuration





DELETE	ED
ECGs:	х

If ECGs have been removed from the DALI segment, the entries are deleted from the device. The number of deleted devices is displayed during the verification process

After that, the DALI segment is searched for newly installed devices. Newly added ECGs are automatically reset and any previously programmed parameters and group assignments are deleted. Depending on the number of connected ECGs the search process may take a few minutes. During the search process, the number of newly found devices is shown in the display.
Once the whole process (verification and search) is complete, the display shows both the deleted and the newly found ECGs (deleted devices / new devices from left to right, see picture on the left). Press the ESC button (or wait for about 30 seconds) to return to the

### 8.2.5 Sub-menu ECG quick exchange

The sub-menu ECG quick exchange has the following structure:

level above.).

ECG QUICK EXCHANGE	Briefly press the Prg/Set button to change from the main menu ECG QUICK EXCHANGE to the sub-menu SEARCH ECGs via PROG-MODE.
SEARCH ECGs via PROG-MODE	Hold the Prg/Set button to change into programming mode. Briefly press the Prg/Set- button again to start the quick exchange. The device first checks if one or several ECGs in the system were faulty. It then automatically looks for newly connected ECGs in the segment. The quick exchange is only possible if just one ECG in the segment was faulty and one new ECG is found. If the process is successful, the number of the replaced ECG is shown in the display. If the search process cannot be completed because the required conditions are not met, an error code appears in the display.

ECG xx		
REPLACED		
ERROR	The error codes have the following meaning:	
TYPE xx	- Error Type 7: No faulty ECG	
	- Error Type 8: More than one ECG faulty	
	- Error Type 9: No new ECG found	
	- Error Type 10: ECG has wrong device type	

- Error Type 11: More than one new ECG

Press the ESC button (or wait for about 30 seconds) to return to the level above.

#### 8.2.6 Sub-menu group assignment

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The sub-menu group assignment has the following structure:

GROUP ASSIGNMENT	Briefly press the Prg/Set button to change from the main menu GROUP ASSIGNMENT to the sub-menu. Within this menu the individual ECGS that were found during the search process can be assigned to 16 DALI groups and previous assignments can be modified.
ECG NR.: XX GROUP:	Briefly press the MOVE button to run through the different ECGs. The number of the selected ECG is shown in the first display line. As long as the ECG is selected, the connect-ed lamp is flashing. The programmer can thereby determine which lamp is
	assigned to the number.





KONV.	NR.:	
XX		
GROUP	:	

If the selected device is a converter for emergency lights, the selection sets the device into identification mode and the display shows the word CONV. For identification purposes, the function LED on the converter flashes during the test (see user manual for the converter).

KONV. NR.:		Hold the Prg/Set button to change into programming mode. Briefly press the MOVE
XX		button again to select the group that you want to assign the ECG to. If the group is
GROUP:	XX	selected, briefly press the Prg/Set button to confirm and save the setting. Press the ESC button (or wait for about 30 seconds) to return to the level above.

#### 8.2.7 Sub-menu group test

The sub-menu group test has the following structure:

GROUP	
TEST	

Briefly press the Prg/Set button to change from the main menu GROUP TEST to the submenu. Within the menu, groups can be switched either individually or all together (ALL GROUPS TEST = BROADCAST) to test the installation.

GROUP:	Х	
TEST		

Х

GROUP:

---> OFF

Briefly press the MOVE button to run through the individual groups. The number of the se-lected group is shown in the first display line.

Hold the Prg/Set button to change into programming mode. Briefly press the Move button to select whether you would like to switch the group on or off. Briefly press the Prg/Set button to execute the selected command. Press the ESC button (or wait for about 30 seconds) to return to the level above.

#### 8.2.8 Sub-menu scene test

The sub-menu scene test has the following structure:

SCENE
TEST
SCENE: X
TEST
SCENE: X
> INVOKE

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Briefly press the Prg/Set button to change from the main menu SCENE TEST to the submenu. Within the menu you can invoke all scenes for test purposes or program newly set light scenarios into the scene.

Briefly press the MOVE button to run through the individual scenes. The number of the se-lected scene is shown in the first display line.

Hold the Prg/Set button to change into programming mode. Briefly press the Move button to choose whether you would like to invoke or save a scene. Briefly press the Prg/Set-Taste button to execute the selected command and either invoke or save the scene. Press the ESC button (or wait for about 30 seconds) to return to the level above.

#### 8.2.9 Sub-menu system test

The sub-menu system test has the following structure:

SYSTEM TEST	Briefly press the Prg/Set button to change from the main menu SYSTEM TEST to the sub-menu. Within the menu you can check for any potential errors.
DALI NO ERROR	If there is no error, this is shown in the display. The following errors can be recognised by the system. They are shown in the display and also simultaneously set off the red error LED:





DALI ERROR - DALI short-circuit

- Lamp fault with the lamp or ECG number being displayed

- ECG error with display of the ECG number

- No KNX Bus

In case of a DALI short-circuit, no further errors can be recognised. For all other error types, several errors can be recognised at the same time. Within the menu you can toggle between different errors by briefly pressing the Move button.

LAMP xx NO ERROR	The number of the ECG is displayed for lamp errors. This means that an error can be easily localised.
ECG XX NO ERROR	The number of the ECG is displayed for ECG errors. This means that an error can be easily localised.
KNX NO ERROR	If there are no errors, this is shown on the display.

## 8.2.10 Sub-menu maintenance ECG/lamp

The sub-menu maintenance ECG/lamp has the following structure:

MAINTENANCE ECG/LAMP	Briefly press the Prg/Set button to change from the main menu MAINTENANCE ECG/LAMP to the sub-menu. Within the menu you can start the burn-in of a lamp and reset the reader for its operating hours.
ECG NR.: xx xxx h	Briefly press the MOVE button to run through the individual ECGs. The number of the selected ECG is shown in the first display line.
	Line 2 shows the number of operating hours since the last reset.
ECG. NR.: xx RESET	Hold the Prg/Set button to change into programming mode. Briefly press the Prg/Set button to execute the selected command. Press the ESC button (or wait for about 30 seconds) to return to the level above.





#### 8.2.11 Sub-menu converter inhibit mode

The sub-menu converter inhibit mode has the following structure:

CONVERTER INHIBIT MODE	Brefly press the Prg/Set button to change from the main menu CONVERTER INHIBIT MODE to the sub-menu. Within the menu you can turn on the Inhibit Mode for all connected self-contained battery emergency lights. If the mains power supply is turned off within 15 minutes from activating the Inhibit Mode, the lights do not change into emergency mode but remain switched off. Particularly during the initialisation phase of a building this operating mode may be required to prevent the emergency lights from being turned on constantly
INHIBIT MODE via PROG-MODE	Hold the Prg/Set button to change into programming mode.
INHIBIT	Briefly press the Prg/Set button again to activate the Inhibit Mode. Press the ESC button

9 Operating modes

Each group and individual ECG offer different operating modes that can be set individually on the parameter page.

(or wait for about 30 seconds) to return to the level above.

## 9.1 Normal mode

CONVERTER?

In normal mode, ECGs can be dimmed and switched without restrictions both via individual and group control. The control of each ECG and each group is based on three communication objects (switching, dimming, value setting).

For DT-8 ECGs numerous additional objects for light colour control are available. It is not possible to control light colour via objects for individual ECGs.

An ECG can only be assigned to a single DALI group. The DaliControl IP64 does not support multigroup assignments on DALI level. If such assignment is required, please use KNX communication objects for this purpose. Separate status objects inform about the switch and value status both at group and individual ECG level.

#### 9.2 Permanent mode

If you would like to run an individual ECG or a whole group permanently with a certain light value, (e.g. a permanently lit corridor or workshop) you can choose the permanent mode option. The ECG or group are automatically set to the required value after you program or switch on the gateway. Switch and dim objects remain hidden. Light status, error and service functions, however, are also available in permanent mode.

Attention: Should a device in this mode not be running at the preset light level because of a special operation (e.g. identification process on the device display) or error (e.g. ECG was without power when the gateway was started) the light level is automatically corrected after 60 seconds.





## 9.3 Staircase mode

In staircase mode, the value set via a switch, dim or value telegram is automatically changed to the switch off value after a programmable time. The lights can be switched off immediately or in 2 steps (within a minute) or through dim-down (within a minute).

In staircase mode, each additionally received telegram re-starts the internal timer. The lights switch off when the timer runs out after the most recently received telegram.

The staircase mode can be disabled or enabled via an additional object. If the staircase mode is disabled, the group behaves like in normal mode and does not automatically switch off. If the mode is disabled whilst the switch-off timer is already running, the timer stops and the group remains at the currently set value If the mode is enabled again, the timer starts again from the beginning.

## 9.4 Night mode

The night mode corresponds largely to the staircase mode. The only difference is that the automatic switch-off is dependent on the central night object of the gateway. If the night object is not set (day), the group behaves like in normal mode. If the object is set (night), the group either switches off after a programmable time or it goes into permanent mode.

# 9.5 Panic mode (special case)

The panic mode can be activated via a central object for the whole gateway. All groups that have been enabled for panic mode, permanently switch to a programmable panic light value on receipt of the object. They can no longer be controlled individually. When the panic mode is switched off, the devices return to the previous light value or the switch on / switch off value and can again be controlled individually.

Attention: When the panic mode is active, both the scene and time scheduling module are deactivated.

## 9.6 Test mode for central battery emergency lights

Through its internal function the DaliControl IP64 supports installations with central battery emergency luminaires. Any ECG (except for those of the self-contained battery type) can be configured as an emergency light (even when assigned to a group). You can choose a test time between 15 minutes and 4 hours. If the gateway receives the central battery test object, the respective lights change to a programmable value for this time period. They can no longer be switched or dimmed via the corresponding objects. The discharge time and capacity of the central battery can thereby be tested under pre-defined conditions.

So that individual ECGs within a group can no longer be switched via group telegrams or scenes, the group assignment is dissolved for the duration of the test mode. When the test has finished, groups and scenes are automatically re-programmed onto the ECGs. Should the gateway lose power during the test mode, the unprogrammed devices are marked and automatically programmed on return of the power supply. The test mode, however, does not continue. It has to be re-started.

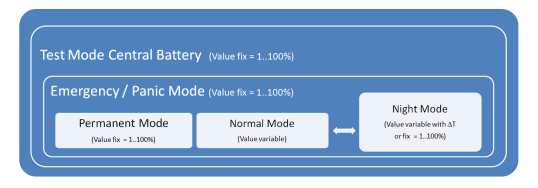
When the test mode terminates normally, the devices return to the previous light value or the switch on / switch off value and can again be controlled individually.





## 9.7 Operating mode hierarchy

Some of the individual operating modes described above have higher functions and roles for the operation of the system as a whole. A prioritisation or hierarchy of operating modes is therefore required. The central battery test mode has the highest priority followed by the panic mode. The permanent, normal and night modes have the same priority level in the hierarchy.



By default manual mode is enabled and can always be used for service and maintenance functions. However, it can be disabled by means of ETS parameters, see chapter: --><u>Parameter page: Special</u> <u>functions.</u>





# **10 Analysis and service functions**

## **10.1 Recording operating hours**

The DaliControl IP64 allows for the operating hours (burning time) of each lamp to be individually recorded for each group and individual ECG. The internal recording is precise to the second. The value is available externally via communication objects. (DPT 13,100). The operating hours recording is independent from the dim value. This means any light value > 0% contributes to an increase in the operating hours of a group. The counter can be reset (when a lamp is changed). To reset the counter, the value 0 is written on the communication "reset operating hours".

A maximum value can be configured for each running time counter (life span), which activates an alarm object on the KNX bus. This information can be used for maintenance purposes.

#### <u>Attention:</u> In accordance with KNX standards, the operating hours are sent in seconds. However, these can be changed into other units.

## **10.2 Error recognition at ECG level**

A major advantage of DALI technology is the individual recognition of light errors or faulty ECGs. The DaliControl IP64 supports this function.

The polling cycle can be configured. If the time is 1 second (standard setting) and there are 64 connected ECGs, the complete process of scanning all ECGs for light and ECG errors takes 128 seconds (1 second per ECG and error type). It can therefore take up to about 2 minutes before a fault that has occurred is recognised. For each ECG, a communication object is available to send the information to the KNX bus (1Bit or 1 Byte object).

In addition, the error status can also be checked on the DCA in the ETS.

You can also request the error status of all individual ECGs and lamps via a special error status object (object no. 20), see --> <u>Analysis- and service functions --> Communication object description</u>.

# <u>Attention</u>: If the parameter setting is "Polling cycle for errors" = "No query", all error queries are disabled. No ECG or converter errors or lamp errors are recognised in this case. This setting is only useful for service purposes when an extreme reduction of the DALI busload is required.

The error status of all ECGs is also displayed on the gateway website.





## **10.3 Error analysis at group level**

If ECGs and / or converters are merged into groups, numerous group-specific error data is available in addition to the individual ECG data. For this purpose different communication objects are available for each group. In addition to general information such as whether there is an error within a group and of what type, the complete number of faulty devices within the group and the error rate can be listed via a communication object. An alarm object is sent when a certain error rate is exceeded. A complex object with a summary of the data further adds to the analysis options.

For details of group-specific communication objects, please see the communication objects description below.

The error information for a group is also clearly displayed on the web site of the integrated web server.

## **10.4 Error analysis at device level**

Error analysis objects similar to those at group level are also available at device level (i.e. for all ECGs connected to the gateway). The error rate or number of faulty ECG in the whole DALI segment can be made available via communication objects. In contrast to the group level, at gateway level the percentage and number of errors can be broken down further according to error type. The alarm threshold for the error rate can be individually set for ECG, light and converter errors. For further details regarding the communication objects, please see the communication objects description below.

As before, the error information for the entire gateway is also displayed on the website.





# **11 Colour control (DT-8)**

The DaliControl IP64 also supports ECGs for colour control (device type 8 according to EN 62386-209). Such devices allow for multi-channel colour control (RGB) and thereby enable the mixing of a light colour or the setting of a colour temperature via DALI.

## **11.1 Features of DALI device type**

ECGs for colour control (DT-8) are offered by a range of manufacturers. Usually these devices allow for the direct control of LED modules with multi-colour LEDs. The most common ones are modules with LEDs in the three colours red, green, blue (RGB), as well as modules with two different white tones (Tunable White).

#### Attention: DT-8 ECGs for the sub-type PrimaryN are not supported by the DALI gateway.

Occasionally LED modules with a further integrated white channel (RGBW) are offered on the market. Whilst it is, of course, possible to control the different colour channels individually, each via a separate DALI control device for LEDs (Device Type-6), this solution has the disadvantage, that each of these devices is assigned a separate DALI short address. This means that two (tunable white), three (RGB) or even four short addresses are required to control a module.

With a maximum number of 64 available short addresses per DALI segment, the number of lights that can be used would be greatly reduced.

With a DT-8 device, however, only one short address is required for all colour channels and the maximum possible range of 64 lights can be controlled.

The DALI standard EN 62386-209 defines different colour control methods for DT-8 devices. Normally, a certain device supports only one of these possible methods. Therefore please pay attention to the specifications of the respective device or lamp manufacturer.

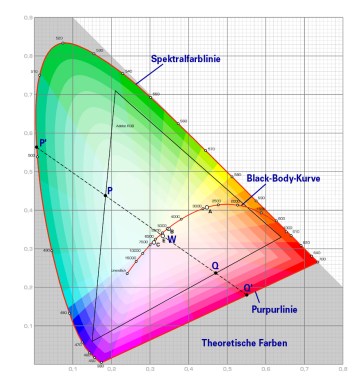
# **11.2 Colour display via XY coordinates**

The display of a colour via two nominated coordinates in a so-called colour space is a common method. By means of the x-y coordinates any point in this space is accessible and as a result any colour can be defined.

The diagram used in the DALI standard is the colour space chromaticity diagram according to the 1931 CIE standard. (Cambridge University Press) which is shown in the following graphic.





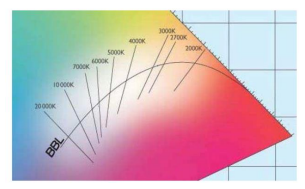


In devices that support the x-y coordinates method, the colour is set via two values between 0.0 and 1.0. However, because of the physical properties of an LED, even in an RGB LED module not every colour is practically possible. In practice, it is common to set the value which is closest.

Please pay attention to the instructions of the ECG or lamp manufacturer. Usually the xy values, which are supported by the lamp, are specified here. XY values outside of the specified range can lead to incorrect values and non-reproducible colours.

# **11.3 Colour display via colour temperature**

One subset of all the possible colours in the colour space displayed above, are the different white tones. The white tones are found on one line across the whole colour space.



The points on this so-called black-body-line (BBL) are usually defined via a colour temperature in Kelvin. This makes it possible to exactly determine the white tone of a light between warm and cool with just one value. The colour temperature principle is therefore perfect for the control of white light fixtures (tunable white).

DT-8 operating devices set the required colour

temperature on an LED module by mixing cool and warm white LEDs. Of course, as before this is only possible within certain physical limits. With today's LED modules colour temperatures between 2000 and 8000 Kelvin are common.





# 11.4 Colour display via 3 or 4 colour channels (RGBWAF)

Principally, a colour is always created by mixing different individual colours (different white tones, RGB or RGBW). A colour can therefore also be displayed based on the mixing ratio of different single colours, e.g. 50% red, 0% green, 60% blue.

Unlike the methods described above, the colour definition in this case is not exact but depends greatly on the specific, physical attributes of the LEDs used to create the colour (wave length, intensity).

Nonetheless, the indication of the primary colour percentages within a system is useful for the relative description of a colour. In some DT-8 ballasts, the colour is set by defining 3 (RGB) or 4 values (RGBW) between 0 and 100%.

According to DALI standard EN 62386-209, up to six colours (RGBWAF) can theoretically be drawn upon. The DaliControl IP64, however, only supports a maximum of 4 colours, in line with the ECGs that are currently available on the market.





# 12 Self-contained battery emergency lights

The DaliControl IP64 also supports ECGs for the control of self-contained battery emergency lights. (Device type 1 according to EN 62386-202). Such devices contain a battery within the lamp that will operate the light for a certain time period in case of loss of power supply.

# **12.1 Self-contained battery emergency lights**

Principally a distinction is made between switchable and non-switchable devices for self-contained battery lamps. A switchable device can be directly connected to a lamp just like a 'normal' ECG. In normal mode the light (usually an LED) can be switched and dimmed via DALI. Emergency lights with switchable ECGs therefore require only 1 DALI device. The standard switch parameters and objects are available for these devices.

In contrast to the 'switchable' device, a 'non-switchable' device (converter) can only control the connected lamp in an emergency.

The light is normally either always on or always off. As these devices do not allow direct switching, there are no objects available for this purpose.

During both new and post-installation the DaliControl IP64 recognises automatically, whether the connected device is a 'switchable' or 'non-switchable' ECG.

Sometimes special, non-switchable converters are used together with "normal"DALI ECGs in a light. These lights are therefore called emergency lights with 2 DALI devices. The two ECGs make a device pair that shares a common light. The 'non-switchable' device uses the DALI communication to query the device status and to initiate mandatory test phases. The switchable device controls the light in normal mode.

However, because of the DALI structure with its random assignment of short addresses, the pairing of a 'normal' device with a 'non-switchable' device does not occur automatically. It has to be performed manually on the parameter page in ETS.

The assignment is crucial for error analysis purposes as 'non-switchable' devices usually share the connected lamp with a 'normal' device. Without the assignment, a lamp error may be double-counted. In addition, the 'normal' ECG in a pair is usually automatically disconnected from the power supply when the emergency light is tested. This loss of function generates an ECG error. However, by making a pair, the gateway recognises automatically, whether a real ECG error has occurred or whether the corresponding converter has simply been tested. Only real ECG errors are taken into account for the analysis.





## 12.2 Identification of self-contained battery emergency lights

To identify the converters after installation, an identification process starts when selecting flashing mode". During this process the status LED of the emergency light flashes.

Please remember to check the description of your lights. As the status LED is not visible or does not work for some lights, you can also run a function test. During the function test, the ECG usually switches the light on for a few seconds.

# 12.3 Converter inhibit mode

Self-contained battery emergency lights always change into emergency mode if there is a power supply failure. The lamp is now operated by the internal battery. However, it may become necessary at times to cut off the power supply, for example during maintenance work or the commissioning phase of a building. To prevent the lights from switching into emergency mode, the converters connected to the DaliControl IP64 can be disabled via the pushbuttons and display on the device (see above). This converter inhibit mode is only available for all connected devices at the same time. If the power supply is turned off within 15 minutes after activating the mode, the connected lights do not change into emergency mode and the lights remain switched off. When the power resumes, the lights return to normal. If the 15 minutes run out without a power loss, all converters are automatically reset to normal mode.

# **12.4 Test mode for self-contained battery emergency lights**

The DaliControl IP64 supports the execution and recording of mandatory tests for self-contained battery emergency lamps.

Attention: The legal regulations and norms vary in different countries. Please make sure that you comply with all country-specific requirements.

The DaliControl IP64 supports functional tests, long duration tests and battery status tests. Functional and duration tests can be started externally via KNX telegrams (1 Byte telegrams, see below) or via the device website. Alternatively you may choose to set automatic test intervals. This means tests are performed automatically via the connected converters. (Please check the converter description for the exact function.).

After a test has been completed, the test results are available on the KNX bus via communication objects and they may be recorded in the visualisation. The corresponding objects are updated with the test result and automatically sent after every new test.

Please see object description  $\rightarrow$  communication objects below for the exact function.

Alternatively, test results can be displayed on the website if you select the respective converter.





# 13 The scene module

The DaliControl IP64 enables the programming and invoking of up to 16 internal light scenes. A scene is invoked via a 1Byte scene object. This object can also be used to save scenes (Bit 7 set). The currently set value is saved as scene value. In case of DALI DT-8 devices, the currently set light colour or colour temperature also becomes part of the scene and is automatically adjusted when a scene is invoked.

In principle, a scene can consist of groups and individual ECGs (as long as these have not been assigned to a group).

To assign a group to a scene or to delete a group from a scene, use the DCA or the website. Both configuration methods can be used to set values and colours for invoking a scene.

By default, the programmed scene is started immediately without dim time. If you want to dim into a scene, you can set a dim time for each scene.

Switching an individual group (or ECG) from the scene whilst a scene is already in the dimming process only affects that particular group. The other groups continue the dimming process.

For each scene a 4 Bit dim object is available. This makes it possible to dim all the lights in a scene together.

## 13.1 Scene configuration via DCA

Scenes can be programmed and assigned in the DCA. For this purpose change from the commissioning to the scene page.

O Commissioning Scenes	Effects	IIII Time Control	🕛 Report	🤌 Extras	i About	
Scene 1 🗸 🔹 Description M	eeting	Fade Time 1s	-	Test Scene	Download	
Item		Value	Colour		Keep Value	Keep Colour
Group01 (Room 1)		35%	N/A			
ECG04 (T104)		65%	R: 250 ; G: 15 ; B: 96			
ECG03 (T103)		100% ~	CT: 2303°K			
Scene 1 🗸 🔹 De	scription Meeting	9	Fade	Time 1s		•

#### **13.1.1 Configuration**

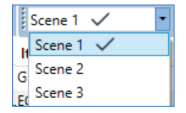
You can enter a user-friendly name for each scene in the description field. The name can be up to 20 characters long. If you do not want a scene to start immediately but would prefer dimming it up to its final value, you can set the dimming time individually for each scene.





Please remember that the dim time always refers to the full value range. Accordingly a dim time of 30 s means a value change of 100% within 30 s. If the value within a scene is only changed by 50%, the change is performed within 15 s.

Select the required scene from the dropdown on the left-hand side.



A "tick" means that the scene has already been defined.

Move the groups which you would like to use for this scene from the directory on the right-hand side into the field in the middle using drag-and-drop.

Scene 1 🗸 🔹 Description Meeting	Fade Time 1s	🔹 💰 Test Scene	Download		
Item	Value	Colour	Keep Value	Keep Colour	4 🛵 Groups
Group01 (Room 1)	35%	N/A			Group02 (Room 2)
ECG03 (T103)	40% ~	CT: 1000°K			Group03
ECG04 (T104)	100% ~	R: 16 ; G: 19 ; B: 228			Group04
					🕂 Group05
	4				🕂 Group06

Use the entry fields to enter the required values for this scene.

#### • Value

A brightness level between 0 and 100% can be selected via a drop down field.

#### • Colour

Defines the colour according to type of colour control for this group. Use the context menu or simply double-click to open a window to select the colour from a colour picker.

#### • Keep value

In this case the current value remains unchanged when the scene is invoked. The entry field for the value is disabled. Any entry in the value field is ignored.

#### • Keep colour

In this case the current colour remains unchanged when the scene is invoked. The entry field for the colour is disabled. Any entry in the colour field is ignored.

To delete an entry, select a group and use drag and drop to move it back to the tree on the righthand side.





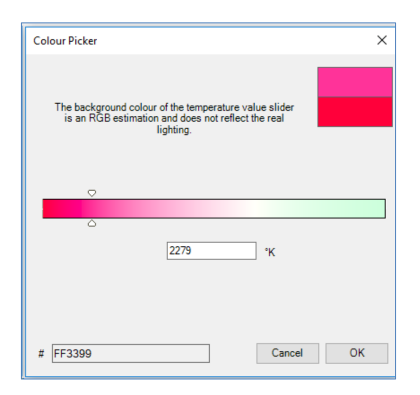
Scene 1 🗸 🔹 Description	Meeting	Fade Time 1s	<ul> <li>Test Scene</li> </ul>	👤 Download		
Item		Value	Colour	Keep Value	Keep Colour	4 🛵 Groups
Group01 (Room 1)		35%	N/A			Group02 (Room 2)
ECG03 (T103)		40%	✓ CT: 1000°K			Group03
ECG04 (T104)		100%	R: 16; G: 19; B: 228			Group04
	$\langle$					
						🚮 Group05
						🕂 Group06
						Group07

You can also delete an entry via the context menu (right click on a line):

ECG04 (T104)	0.01.01
_	Open Colour Dialog
	Test Setting
	Delete Item

#### 13.1.2 Colour setting

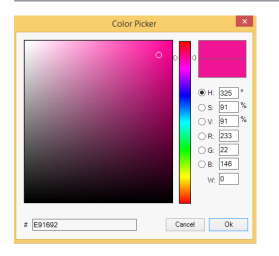
Each group or ECG can only support one type of colour control. The following window is shown for "colour temperature".



For RGB (RGBW) or HSV the window is as follows:

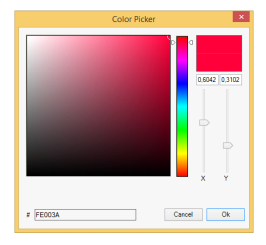






Color Picker	×
	<ul> <li>○ H: 235 °</li> <li>○ S: 96 %</li> <li>○ V: 74 %</li> <li>○ R: 7</li> <li>○ G: 24</li> <li>○ B: 190</li> </ul>
# 0718BE Cance	l Ok

For the XY option, the following window appears:



#### 13.1.3 Programming scenes

Once all scene values have been set and assigned, you need to download the scene onto the DALI ECGs. For this purpose, please press the download button in the top right-hand corner.



A connection to the DaliControl IP64 is required.

In principle, you can also plan individual scenes in the ETS 'offline', independently of the DALI system. The DCA only has to be connected to the gateway for the duration of the programming.

#### 13.1.4 Testing a scene event

One way to test the settings for an event is via the conext menu (right click with the mouse).





ECG04 (T104)	
	Open Colour Dialog
	Test Setting
	Delete Item

A connection to the DaliControl IP64 is required.

The command setting the value and colour of the group is executed. This means you can check the correct properties before programming the whole scene. If "Keep Value" or "Keep colour" have been selected, the current values are kept and the new values are not activated.

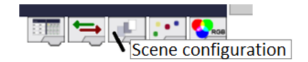
#### 13.1.5 Testing the scene as a whole

After a scene has been programmed, the button becomes active. Press the button to activate and execute the selected scene. A connection to the DaliControl IP64 is required for this purpose.

💰 Test Szene

## 13.2 Scene configuration via web server

Scenes can be assigned and programmed via the website on the web server. After starting the website, change from the commissioning page to the scene page by clicking on the scene configuration tab.



The scene page hast he following layout





										Scene Editor				
	Groups									A 🐒		Fade time 1 s	~	
a)	<b>119</b> )	01	15 02	03	04	05	06	07	08	Target	Value	Colour	κν	КС
12])	<b>11</b> 0	01 10 09	10	11 10	12	13	14	15	16					
3))	<b>11</b>	17	18	19	20	21	22	23	24					
14)	112)	25	26	27	28	29	30	31	32					
15))	<b>II</b> <u>3</u>	33	34	35	36	37	38	39	40					
16)	ut <u>4</u>	41	42	43	44	45	46	47	48					
17)	<b>115</b> )	49	50	51	52	53	54	55	56					
18)	<b>116</b> )	57	58	59	60	61	62	63	64					
AC-Addr	ess: 00-05-26-8F-					Version:	3.1_00							
		_		Scene										
	9	_	_	4 ! 12 1	5 6 3 14	-	-							
						5		-						

#### **13.2.1 Configuration**

Please select one of the 16 availabe scenes first by pressing the corresponding button in the scene field.

	S	cenes	Scer	ne 1				
1	2	3	4	5	6	7	8	
9	10	11	12	13	14	15	16	

Use Drag-And-Drop to move the groups and single ECGs that you would like to control in the scene into the list on the right-hand side.



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DAL	l e64		×	+										
← -	) C 🛈	1			i) 🔏	192.16	58.10.14	<b>17</b> /adm	nin					
										Scene Editor				
	Group	s								🕾 🐒		Fade time 1 s	×	
п) 🔪	<b>E9</b>		∎ 02		04	05	06	07	08	Target	Value	Colour	KV	КС
112)	10	01	10	03 S 11	12	13	14	15	16	ECG No. 2 Group 1	10% ~ 20% ~	N/A N/A		
<b>II3</b> )	11		18	19	20	21	22	23	24	Group 2 Group 15	100% ~ 50% ~			
∎4)	<b>III 2</b> )	25	26	27	28	29	30	31	32					
<b>15</b>	<b>II</b> 3)	33	34	35	36		38	39	40		-			
<b>16</b>	<b>114</b>	41	42	43	44	45	46	47	48		7			
<b>17</b> )	<b>II</b> 5)	49	50	51	52	53	54	55	56					
<b>18</b> )	<b>116</b>	57	58	59	60	61	62	63	64					
1AC-Addr	ess: 00-05-26-8					Version:	3.1_00							
		:	Scenes	Scene	1			_						
	1	2			5 6		_							
	9	10			3 1		16							
					ि									

Please remember that only those ECGs can be used in a scene that have been defined as individual ECGs. If an ECG has been assigned, it can no longer be moved to the list. Once all elements have been dragged into the scene, the required values can be set.

Target	Value	Colour	КV	кс
ECG No. 1	0 ~	R:0; G: 0; B: 0		
Group 1	0 ~	N/A		
Group 3	0 ~	N/A		
ECG No. 3	0 ~	TC: 0		

Select an element and press

**\*** 

to delete it from the list.

To delete all entries from a selected scene, press:



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#### 13.2.2 Colour entry

Once individual ECGs or groups have been configured for colour control (DT-8), a colour can be set in addition to the light value. Please click on the colour field of the required ECG.





Attention: A colour can only be set if the group or ECG has been enabled for colour control.

Otherwise N/A (not applicable) appears in the colour field.

A further window for entering the colour data will open.

ECG No. 3 100% V TC: 0 Change colour for ECG No. 3 Please select first the colour function and afterwards type in the appropriate values. Colour Temperature V 2700 Apply Colour	Change colour for ECG No. 3 Please select first the colour function and afterwards type in the appropriate values. Colour Temperature $\checkmark$ 2700	Group 3		0 ~	N/A		
Please select first the colour function and afterwards type in the appropriate values.	Please select first the colour function and afterwards type in the appropriate values.	ECG No. 3		100% ~	TC: 0		
			Please selec	Change color ct first the colour function Colour Tem	our for ECG No. 3 and afterwards type in the appro perature < 2700	priate values.	

Click on "accept colour value" to load the selected colour for the group / individual ECG into the scene.

Target	Value	Co	lour	KV	КС
ECG No. 1	40%	$\sim$	R:100; G: 0; B: 0		
Group 2	100%	~	N/A		
Group 1	0	$\sim$	N/A		
Group 3	0	~	N/A		
ECG No. 3	20%	$\sim$	TC: 2700		

There are two further flags available to select only value setting or only colour setting:

- KV (Keep Value) → Value remains as configured, only the colour is taken into consideration
- KC (Keep Colour) → Colour remains as configured, only the value is taken into consideration

#### 13.2.3 Programming scenes and scene test

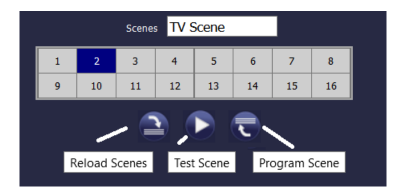
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Once all entries for the required scenes are complete, you need to download them from the browser onto the device. To do so, press the "scene programming" button. The scene data are transferred





simultanously to the connected ECGs.



During programming you can assign a name (max. 10 characters) to the scene. Before saving the scene, enter the name in the text field above the scene block.

To test the selected scene, use the "test scene" button.

To load the scene data from the gateway to the web browser, use the button on the left-hand side.



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# **14 The effect module**

In addition to light scenes the DaliControl IP64 also enables the use of effects. An effect is essentially the process control of light values of different groups and individual ECGs. The individual light values can either be directly controlled or dimmed via a dim value. Please remember that the value relates to a dim time between 0 and 100% (see scene module). The DaliControl IP64 enables 16 independent effects. An effect is started or stopped via a 1 Byte object. Set Bit 7 in the object to start the effect. Receiving the object with a deleted Bit 7, will stop the effect.

Altogether, 500 effect steps can be programmed, which can be spread across 16 effects. An effect step can also be programmed as a delay.

## 14.1 Effect configuration with the DCA

Effect programming and assigning can be done via the DCA. For this purpose, please change from the commissioning to the effect page.

							Group14
Item	Value	Colour	Keep Value	Keep Colour	Fade Time	Delay	
Group01 (Room 1)	10%	N/A			1s	0s	🚮 Group15
ECG03 (T103)	85%	✓ CT: 1000°K			1s	0s	🕂 Group16
Group02 (Room 2)	100%	R: 0 ; G: 31 ; B: 255			1s	0s	🔺 🏂 ECGs
			-				🛞 ECG03 (T103)
							🛃 ECG05 (T105)
							ECG07

#### 14.1.1 Configuration

On the effect page, select the required effect from the drop down field. Drag the groups and individual ECGs that are required for this effect from the tree on the right hand side into the middle field listing the effect steps.

The order of the list entries corresponds to the individual effect steps. To change the order within the list, use the mouse to move the entries around.

Effect 1 🗸 🔹 Descript	ion	Loop Mod	le 🗌 💰	Start Effect	🛛 😣 Stop	) 📕 [	Download
Item	Value	Colour	Keep Value	Keep Colour	Fade Time	Delay	Group14
Group01 (Room 1)	10%	N/A			1s	Os	🚮 Group15
ECG03 (T103)	85%	<ul> <li>CT: 1000°K</li> </ul>			1s	0s	🕂 Group16
Group02 (Room 2)	100%	R: 0 ; G: 31 ; B: 255			1s	0s	🔺 丸 ECGs
	•						G ECG03 (T103)
				<u></u>			G ECG05 (T105)
							ECG07
							ECG08





Enter the values required for the scene in the different fields.

#### · Value

Defines the light value between 0 and 100%. The value can be selected via a drop-down field.

#### - Colour

Defines the colour according to the type of colour control for this group. Double-click on the mouse or use the context menu to open a window and simply select the colour from a colour picker.

#### Keep value

With this setting, the current value remains unchanged when the scene is recalled. The entry field for the value is disabled with this setting as it is not needed. Any entry in the value field will be ignored.

#### Keep colour

With this setting, the current colour remains unchanged when the scene is recalled. The entry field for the value is disabled with this setting as it is not needed. Any entry in the colour field will be ignored.

#### • Fade time

Defines the time needed to achieve the required setting. This entry can be used to define fading effects.

#### • Delay

Defines the time until the next event.

To delete an entry, select a group and drag it back into the tree on the right hand side. Another option to delete an entry is via the context menu (delete element):

Open Colour Dialog
Apply Settings
Move Up
Move Down
Delete Item



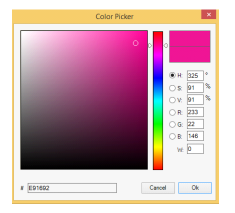
#### 14.1.2 Colour entries

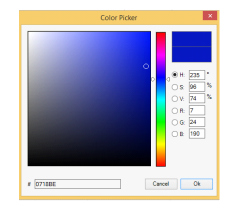
Each group or ECG can only support one type of colour control.

For the type "colour temperature" the following colour entry window is displayed:

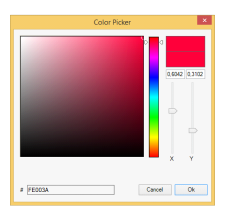
Colour Picker		×
The background colo is an RGB estimation	ur of the temperature value slider on and does not reflect the real lighting.	
~		
	2279 °K	
# FF3399	Cancel	ОК

For the RGB (RGBW) type or HSV the following window is displayed:





For the XY type the following window appears:







#### **14.1.3 Programming effects**

Once all effect values have been set and assigned, save the effect on the device. Press the "download" button in the top right hand corner.



A connection to the DaliControl IP64 is required for the download. Individual effects can also be planned "offline" in the ETS, independently of the DALI system. The DCA only needs to be connected to the gateway for the download.

#### **14.1.4 Testing an effect event**

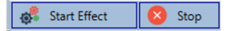
To test the settings of an event, use the context menu (Right click on a field):

Group02 (	Room 21						
	Open Colour Dialog						
	Apply Settings						
	Move Up						
	Move Down						
	Delete Item						

Connection to the DaliControl IP64 is required. The command is performed with the value and colour settings that have been defined for this group or ECG. This makes it possible to check properties before the whole effect is programmed. If "Keep value" or "Keep colour" have been set, the respective values will not be activated and the current value will be retained.

#### 14.1.5 Testing the whole effect

After an effect has been programmed, the button is activated. Press the button to start the selected effect. Connection to the DaliControl IP64 is required.



To stop an indefinite effect, press the stop button.





## 14.2 Effect configuration via web server

The effect page has the following layout:

You can set and program effects via the server website. After starting the website, change from the commissioning to the effect page which can be accessed via the effect tab at the bottom of the page:



DALI e64 × ← → ⊂ @ (i) 🔏 192.168.10.147/admin Effect Editor **X** A A Groups Effect loop mode КС FT Time Target Value Colour КV **1** ∎9) s **[2**] 10 16 **I**3) **11** 24 **[4**] 12 **15**) 13 37 40 **16** 14 **17**) 15 8 16 AC-Address: 00-05-26 8F-FF-47 / Physical Address: 15.15.11 / Version: 3.1\_00 Effects 4 2 5 3 6 7 12 13 14 15 10 11 16 

# 14.2.1 Configuration

To configure an effect, first select one of the 16 effects from the effect selection block.

_	Effects							
	1	2	3	4	5	6	7	8
	9	10	11	12	13	14	15	16

Use Drag-And-Drop to move the groups and individual ECGs that you would like to control within the effect into the list on the right-hand side.





DALI e64 × + ← → ♂ ☆ (1) 🔏 192.168.10.147/admin Effect Editor ft) (ft) ¥1) 📢 Groups Effect loop mode 📃 κν кс Colou FT Target **n**)) **19** R:0; G: 0; B: 0 ECG No. 1 1 s **1**2 10 1 s Group 2 N/A N/A Group 3 1 s **13**) 11 ECG No.10 тс: 0 24 **[4]** • **1**2 28 29 **15**) 13 36 37 **16** 114) 44 **17**) 15 52 53 54 56 8 16 MAC-Address: 00-05-26-8F-FF-47 / Physical Address: 15.15.11 / Version: 3.1\_00 Effects 2 3 4 5 6 7 8 10 13 14 15 16 11 12 <u></u> 

The effect steps are performed in the order in which they are listed.

Please remember that only those ECGs that have been defined as individual ECGs can be used in an effect. An ECG that has been assigned to a group, can no longer be pulled into the list.

Use the



button to move already entered effect steps up and down and thereby change the order in which the effect steps are performed.

Click on



to delete an individual effect step or the whole list.

The list can be executed just once or repeated periodically. Select the click box "repeat effect" at the top of the page if you would like it to be repeated.





Target	Value	Colour	КV	КС	FT	Time
ECG No. 1	10% ~	R:0; G: 0; B: 100			1 s 🖂	5 s 🗸
Group 2	30% ~	N/A			10 s 🖂	10 s 🛛 🗠
Group 3	100% 🗸	N/A			1 s 🗸	5 s 🗸
ECG No.10	75% ~	TC: 5000	$\checkmark$		1 s 🖂	5 s 🖂

#### Once all effect steps are set up in the required order, enter the corresponding values.

The following entries are possible for each element:

- Value  $\rightarrow$ Dim value •
- Colour valuet (only for DT-8 lights) Colour  $\rightarrow$

- K٧ (Keep Value) The current value remains as configured, only the colour  $\rightarrow$ • changes
- KC  $\rightarrow$ (Keep Colour) The current colour remains as configured, only the value changes
- FT  $\rightarrow$ Fade time to set dim value and colour
- Time until the next effect step is performed Time  $\rightarrow$

#### 14.2.2 Colour entry

Once individual ECGs or groups have been configured for colour control (DT-8), a colour can be set in addition to the light value. Please click on the colour field of the required ECG.

#### Attention: A colour can only be set if the group or ECG has been enabled for colour control. Otherwise N/A (not applicable) appears in the colour field.

A further window for entering the colour data will open.

Group 3	100% V	N/A		1s ~	5 s ~	]
ECG No.10	75% V Ch Please select first the	TC: 5000 ange colou colour function ar Colour Tempe	nd afterwards	<u>1s v</u>	-X	

Click on "accept colour value" to transfer the selected colour for the group / individual ECG to the effect step.





#### 14.2.3 Programming and starting an effect

Once all entries for the required effects are complete, you need to download the settings from the browser onto the device. To do so, press the "save effect" button.

	Effects									
	1	2	3	4	5	6	7	8		
	9	10	11	12	13	14	15	16		
	Reload Effects Start Effect Stop Effect Save Effects									

To start or stop a selected effect, use the buttons in the browser.

Use the button on the left to load the effect data from the gateway into the web bowser.





# **15 Time control module for values and colours**

In order to use the colour setting options of DT-8 devices, DaliControl IP64 offers an integrated time control module. With this module, users can automatically set a defined light colour and potentially a light value depending on the current time and date. Up to 16 templates are available. A template combines different actions which will trigger an event at a configurable time.

Time control of DT-8 colour ECGS is particularly interesting for white light control. Changes in colour temperature over the course of a day have a positive effect on well-being and efficiency in the work place. Educational institutions, hospitals and many other settings use daytime dependent white light control. However, the time control module can also be used for general time-based colour changes. For example, a building could be lit up in red for the first half of the night and in blue for the second half. Dim values can also be automatically set in relation to the time.

## **15.1 Configuration of DCA time programmes**

Time control can be programmed and assigned in the DCA. For this purpose change from the commissioning to the time control page.

Template 1 🧹 🔹	Description			Mode	Te	mpla	te di	sable	d		•	📕 👤 Download	
Function	Value	Hour	Minute	Fade Time	М	т	w	т	F	s	s		4 🏂 Groups
Set Value	100	09	00	0s	✓	$\checkmark$	✓	✓	✓	~	$\checkmark$		Group01 (Room 1)
Colour Temperature	СТ: 1000°К	09	00	1s	✓	✓	✓	✓	✓	✓	✓		Group02 (Room 2)
Colour Temperature	CT: 5453°K	10	00	1s	✓	~	✓	~	✓	~	~		Group03 (Room 3)
Set Value	80	10	00	0s	✓	✓	✓	✓	✓	✓	✓		Group04
Colour HSVW	H: 250° ; S: 100% ; V: 100% ; W: 0	11	00	1s	✓	~	✓	~	✓	~	~		Group05
Set Value	50	12	30	0s	✓	✓	✓	✓	✓	✓	✓		Group06
Set Value	100	23	30	0s	✓	✓	✓	✓	✓	✓	✓		Group07

## **15.1.1 Configuration**

Use the drop down on the left hand side to select a template.

Template 1 F Template 1 F Template 2 Template 3 Template 4 C Template 5 S Template 6 C Template 7 S Template 8 S Template 9 F Template 9 F Template 9 F Template 9 F Template 1 F Template 2 F Template 2 F Template 2 F Template 3 F Template 4 F Template 4 F Template 5 F Template 6 F Template 7 F Template 8 F Template 9 F Template 1 F Template 1

A "tick" means that the template has already been defined.





Use the description field to enter a user friendly name for the template. The name can be up to 20 characters long and is displayed in brackets in the dropdown list for information purposes. You can also define the behaviour of the template:

Mode	Template disabled
de Time	Template disabled
05	Template enabled
US I	Template controlled by KNX-Object

The template can be disabled. By default all templates are enabled.

It is also possible to enable or disable the template via a communication object. If you choose the option "control template via object" the corresponding objects are displayed. See chapter --> <u>ETS communication elements --> Objects for time control module.</u>

<b>■‡</b> 1328	Template 1, Activation	Activate/Stop	1 bit
----------------	------------------------	---------------	-------

For further information, please see chapter: --> <u>DCA Time control --> Disable/enable</u>.

Use the tree on the right hand side to select the DALI groups that you want to include in the template.

Template 1 🧹 🔹	Description			Mode	Ter	mpla	te di	sable	d		•	上 Download	
Function	Value	Hour	Minute	Fade Time	м	т	w	т	F	s	s		🖌 📩 Groups
Set Value	100	09	00	0s	✓	✓	✓	~	✓	✓	$\checkmark$		🗌 🚠 Group01 (Room 1)
Colour Temperature	CT: 1000°K	09	00	1s	✓	~	✓	✓	✓	✓	✓		Group02 (Room 2)
Colour Temperature	CT: 5453°K	10	00	1s	~	~	✓	~	~	~	~		Group03 (Room 3)
Set Value	80	10	00	0s	✓	✓	✓	~	✓	✓	$\checkmark$		Group04
Colour HSVW	H: 250° ; S: 100% ; V: 100% ; W: 0	11	00	1s	~	~	✓	~	~	~	✓		Group05
Set Value	50	12	30	0s	✓	✓	✓	-	✓	✓	✓		Group06
Set Value	100	23	30	0s	✓	✓	✓	✓	✓	✓	✓		Group07

The middle part of the page is used to create an action list. All groups that have been selected, automatically perform an action at the configured time. Altogether a maximum of 300 actions can be stored on a DALI gateway if all templates are used. A context menu is available to control and create action lists.

To open the menu, move the mouse to an action and click on the right mouse button. The following functions are available to create and edit action lists:

#### Import template

see Export/Import

#### • Export template

see Export/Import

#### • Empty template

Completely removes the configuration of this template.





#### Add action

Creates a new action and adds it to the end of the list.

#### Insert action

Creates a new action and inserts it between two existing list entries.

#### • Copy and add action

Copies a selected action and adds it to the end of the list.

#### • Delete action

Deletes a selected action.

#### • Sort by time

Sorts the action list into ascending chronological order.

#### • Sort by function

Sorts the action list according to function entries.

#### • Test action

Immediately executes the chosen action (without regard for any potentially configured transition time) for all selected groups within a template. A connection to the DaliControl IP64 is required.

#### • Test group action

Immediately executes the chosen action (without regard for any potentially configured transition time) for a selected group within a template. You can also select the group via the context menu. A connection to the DaliControl IP64 is required.

#### 15.1.2 Types of action

Once you have created an action, set the corresponding function via the selection box. For each function, you can select a value, the time of the action and (if you would like the value to slowly cross-fade) a transition time. If you do not want the action to be performed every day, please enter the days of the week when you want to schedule the action. Please remember that only certain value ranges make sense for each function. In principle any value can be entered in the value field. However, if this value exceeds the possible value range, it is automatically limited to the maximum value. (For example, if you enter 200 for the function "Set value", the maximum value 100% is automatically entered.) The following functions are possible for an action:

#### Set value

Sets the brightness level of a group. The permitted value range is between 0 and 100%.

#### MinValue

Sets the minimum dim value of the selected group for relative (4 Bit) and absolute (8 Bit) dimming. When using this action, any minimum dim value set in the ETS parameters is automatically overwritten. The permitted value range is between 0 and 100%.



#### MaxValue

Sets the maximum dim value of the selected group for relative (4 Bit) and absolute (8 Bit) dimming. When using this action, any maximum dim value set in the ETS parameters is automatically overwritten. The permitted value range is between 0 and 100%.

#### • Colour temperature

This function sets the colour temperature of DT-8 devices that support the colour temperature setting (TC).

On the ECG the colour is also changed if the lamp is turned off at the time of the action. You can enter the colour temperature range. The value range permitted is between 1000 and 10000 K but please remember the physical limits of the connected ECGs and lights.

#### Colour RGB

Sets the colour values of DT-8 devices that support the colours RGB.

On the ECG the colour is also changed if the lamp is turned off at the time of the action. The values for each colour can be entered separately. The permitted value range for R,G and B is between 0 and 100%. The final colour is a mixture of the different primary colours according to their percentage.

#### Colour HSV

Sets the colour values of DT-8 devices that support the colours RGB.

However, the value is entered by means of saturation, hue and brightness levels in this case.

On the ECG the colour is also changed if the lamp is turned off at the time of the action.

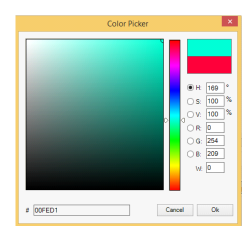
The permitted value range for the hue is between 0 and 360°, the value range for saturation and brightness is between 0 and 100%.

#### Colour RGBW

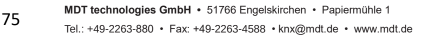
Sets the colour values of DT-8 devices that support the colours RGB or RGBW.

On the ECG the colour is also changed if the lamp is turned off at the time of the action.

The values for each colour can be entered separately. The permitted value range for R,G,B and W is between 0 and 100%. The final colour is a mixture of the different primary colours according to their percentage.



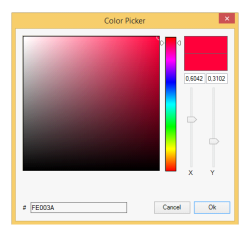
#### Colour XY







Sets the colour temperature of DT-8 devices that support the XY colour space display (XY). On the ECG the colour is also changed if the lamp is turned off at the time of the action. The X and Y coordinates of the colour can be entered separately. The permitted value range for X and Y is from 0.0 to 1.0. Please remember the physical limits of the connected ECGs/lights. Not every colour from the colour spectrum can be set.



In principle, every group can be added to a template independently of the ECG device types used in the group. Whilst the functions "Set Value", "MinValue" and "MaxValue" work for all device types, (including, for example, fluorescent lights DT-0 and LED modules DT-6), the colour control functions "Colour Temperature", "Colour XY", "Colour RGBW", "Colour RGB" and "Colour HSV" can only be executed by the connected DT-8 devices. Other device types will ignore these actions. This also applies to the selected method. A DT-8 device with XY control, for example, will ignore an RGBW action and vice versa.

If the DT-8 devices within a group or template use different methods but are to perform a colour change at the same time, you need to set up two actions with different functions for the same point in time:

Function	Value	Hour	Minute	Fade Time	М	т	W	т	F	s	S
Colour HSV	H: 246° ; S: 92% ; V: 92%	11	00	1s	✓	✓	✓	✓	✓	✓	✓
Colour Temperature	CT: 2200°K	11	00	1s	✓	✓	✓	✓	✓	✓	✓
Set Value	66	11	00	0s	✓	✓	✓	✓	✓	✓	✓

Once an action table within a template is complete, you need to save the template onto the DALI gateway. Please press the download button to do so.



Please remember that time-dependent actions can only be performed if they have previously been saved on the gateway. You can, however, test individual actions via the test button without saving them on the gateway. This does not change the data on the device.





#### 15.1.3 Disable/enable

A template can be enabled or disabled in the header of the editor.

This makes it possible to fully prepare a template whilst disabling its execution. This way you can, for example, create two templates: one for a building in normal mode and one for the holiday period. You can now simply enable the required template without having to modify any of the actions. It is even easier to control time-dependencies via external objects. If you select this setting for a template, you can control it via the external objects 1328ff.



The value on receipt of the object determines whether a template is disabled or enabled.

#### **15.1.4 Export/Import**

To reuse a previously created template it is possible to export the template. The resulting xml file can be saved separately so that it can be reused in another project or template.

The export and import commands can be found in the context menu.

Import Template
Export Template
Empty Template
Open Colour Dialog
Add action
Insert action
Copy & Add action
Remove action
Sort by time
Sort by function
Test action
Test group action

The template is saved as an XLM file in the chosen destination directory.



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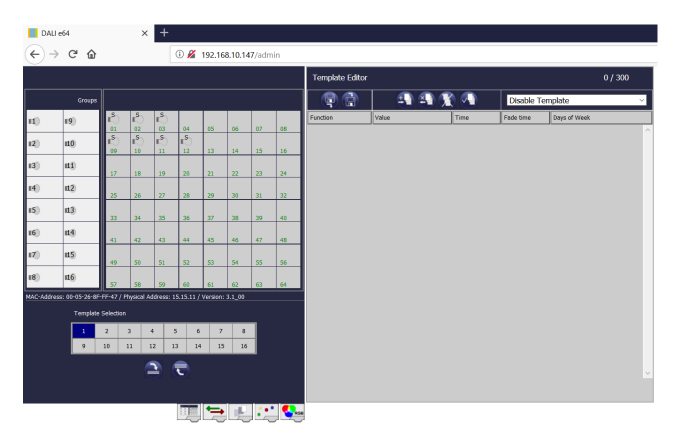


## **15.2 Configuring time schedules via web server**

Time schedules and templates can also be set and programmed via the web browser. After loading the website, change from the commissioning page to the configuration page for time programmes via the `Colour value configuration` tab.



The layout of the configuration page is as follows:



#### **15.2.1 Configuration**

Please select one of the 16 possible templates first by clicking on the corresponding field.

Template Selection												
1	2	3	4	5	6	7	8					
9	10	11	12	13	14	15	16					

Once the template has been selected and the first actions added, tick boxes appear in the ECG and group fields. Click on a box to select the elements that you want to include in the template.





	Gr	oups								
<b>II</b> )	v "9)		∎ 01	∎ 02	2 03	04	05	06	07	08
∎2)	v 10		₽ 09	10	1) 11	∎ 12	13	14	15	16
<b>II</b> 3)			17	18	19	20	21	22	23	24
<b>II4</b> ])	□ <sup>∎12)</sup>		25	26	27	28	29	30	31	32
<b>15</b> )	□ 13		33	34	35	36	37	38	39	40
<b>116</b>			41	42	43	44	45	46	47	48
<b>117</b> ))	□ <sup>∎15)</sup>		49	50	51	52	53	54	55	56
<b>18</b> )			57	58	59	60	61	62	63	64

Use the buttons in the header to add or edit actions:



Add action



Delete action



Delete all actions



Test action

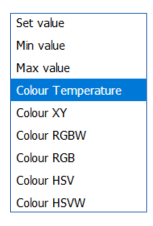
Template Editor	Template Editor													
Enable Template													~	/
Function	Value		Ti	me	Fa	de time	Da	ays of	Weel	k				
Set value	~	20		07 ~ 00	~	0 ~	Mo 🗸	Tu ✓	We 🔽	Th ☑	Fr 🗹	Sa 🗸	Su 🗹	^
Colour Temperature	~	4000		07 ~ 00	~	1s ~	Mo 🗹	Tu ✓	We ☑	Th ☑	Fr 🗹	Sa 🗸	Su 🗹	
Colour Temperature	~	2700		08 ~ 00	~	1s ~	Mo 🗸	Tu ✓	We		Fr 🗹		Su 🗹	
Colour Temperature	<u>~</u> ]	3500		12 > 00	~	1 s 🖂	Mo ✓	Tu 🗹	We ☑	Th 🗹	Fr ✓	Sa 🗸	Su 🗸	





#### 15.2.2 Types of action

Once you have created an action, set the corresponding function via the selection box. For each function, you can select a value, the time of the action and (if you would like the value to slowly cross-fade) a transition time. If you do not want the action to be performed every day, please enter the days of the week when you want to schedule the action. Please remember that only certain value ranges make sense for each function. In principle any value can be entered in the value field. However, if this value exceeds the possible value range, it is automatically limited to the maximum value. (For example, if you enter 200 for the function "Set value", the maximum value 100% is automatically entered.) The following functions are possible for an action:



#### • Set value

Sets the brightness level of a group. The permitted value range is between 0 and 100%.

#### MinValue

Sets the minimum dim value of the selected group for relative (4 Bit) and absolute (8 Bit) dimming. When using this action, any minimum dim value set in the ETS parameters is automatically overwritten. The permitted value range is between 0 and 100%.

#### MaxValue

Sets the maximum dim value of the selected group for relative (4 Bit) and absolute (8 Bit) dimming. When using this action, any maximum dim value set in the ETS parameters is automatically overwritten. The permitted value range is between 0 and 100%.

#### • Colour temperature

This function sets the colour temperature of DT-8 devices that support the colour temperature setting (TC).

On the ECG the colour is also changed if the lamp is turned off at the time of the action.

You can enter the colour temperature range. The value range permitted is between 1000 and 10000 K but please remember the physical limits of the connected ECGs and lights.





#### Colour RGB

Sets the colour values of DT-8 devices that support the colours RGB.

On the ECG the colour is also changed if the lamp is turned off at the time of the action. The values for each colour can be entered separately. The permitted value range for R,G and B is between 0 and 100%. The final colour is a mixture of the different primary colours according to their percentage.

#### Colour HSV

Sets the colour values of DT-8 devices that support the colours RGB.

However, the value is entered by means of saturation, hue and brightness levels in this case. On the ECG the colour is also changed if the lamp is turned off at the time of the action. The permitted value range for the hue is between 0 and 360°, the value range for saturation and brightness is between 0 and 100%.

#### Colour RGBW

Sets the colour values of DT-8 devices that support the colours RGB or RGBW.

On the ECG the colour is also changed if the lamp is turned off at the time of the action. The values for each colour can be entered separately. The permitted value range for R,G,B and W is between 0 and 100%. The final colour is a mixture of the different primary colours according to their percentage.

#### • Colour XY

Sets the colour temperature of DT-8 devices that support the XY colour space display (XY). On the ECG the colour is also changed if the lamp is turned off at the time of the action. The X and Y coordinates of the colour can be entered separately. The permitted value range for X and Y is from 0.0 to 1.0. Please remember the physical limits of the connected ECGs/lights. Not every colour from the colour spectrum can be set.

In principle, every group can be added to a template independently of the ECG device types used in the group. Whilst the functions "Set Value", "MinValue" and "MaxValue" work for all device types, (including, for example, fluorescent lights DT-0 and LED modules DT-6), the colour control functions "Colour Temperature", "Colour XY", "Colour RGBW", "Colour RGB" and "Colour HSV" can only be executed by the connected DT-8 devices. Other device types will ignore these actions. This also applies to the selected method. A DT-8 device with XY control, for example, will ignore an RGBW action and vice versa.

If the DT-8 devices within a group or template use different methods but are to perform a colour change at the same time, you need to set up two actions with different functions for the same point in time:

### 15.2.3 Disable/enable

A template can be enabled or disabled in the header of the editor.

This makes it possible to fully prepare a template whilst disabling its execution. This way you can, for example, create two templates: one for a building in normal mode and one for the holiday period. You can now simply enable the required template without having to modify any of the actions. It is even easier to control time-dependencies via external objects. If you select this setting for a template, you can control it via the external objects 1328ff.





#### **15.2.4 Programming a schedule**

Once all entries for a time schedule are complete, you need to load the settings from the browser to the device. Click on the button "save template".

Template Selection											
1	2	3	4	5	6	7	8				
9	10	11	12	13	14	15	16				
Reload Templates Save Templates											

To load a schedule from the gateway onto the browser, use the button on the left.

#### 15.2.5 Export/Import

To reuse a previously created template it is possible to export the template. The resulting xml file can be saved separately so that it can be reused in another project or template. Use the following buttons for the export and import.



Export a time schedule



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Import a time schedule

The template is saved as an XLM file in the chosen destination directory.





## **15.3 Timer**

To ensure the safe operation of the colour control module the exact time and date are required on the device. This has to be provided by the KNX in form of 3 Byte communication objects. The precision of the DALI gateway's internal time calculation is limited. It is therefore essential to update the time at least once a day. When the application is started the device automatically sends a read request for time and date to the KNX bus.

The colour control module remains completely disabled until an updated time has been received. Actions are only performed after receipt of a valid time. Please remember that the 3 Byte time object also transmits information about the current weekday (Monday – Sunday). (For some KNX timers this is configurable). If a 3 Byte object is received without this information, the weekday is not checked. This means that an action which has, in fact, only been enabled for Saturday and Sunday would also be performed on a Monday.

As the date is not calculated internally, the DALI gateway automatically sends a read request to the date object at 00:01 and at 00:04. At the same time, the time object is also automatically queried. A further read request is sent at 3:01. This avoids any potential errors when clocks change to daylight saving time and vice versa.





## **16 DCA special functions**

## 16.1 DCA report

The tab "report" displays statistical error data for the connected ECGs as well as test reports for the connected emergency lights. At the top the following information is displayed:

- Number of lights
- Number of ECGs
- Number of converters
- Number of faulty lights
- Number of ECG errors
- Number of converter errors
- Light error rate
- ECG error rate
- Converter error rate

🕴 📌 Refresh Rep	ort .	Export								
Lamp Count: 7	,		ECG Cour	nt: 6		Conv	erter Count:	1		
Lamp Failed: 0	)		ECG Faile	d: 0		Conv	erter Failed:	0		
Lamp Fail Rate: 0	)%		ECG Fail	Rate: 0%		Conv	erter Fail Rat	t <b>e: 0</b> %		
Date	ECG	ECG Name	Mode	Result	Converter	Duration	Battery	Lamp	Delay	Test
2012-01-01 00:20:19	5	ECG05 (T105)	FT	?						

Press the "Refresh" button to display the test reports (Result of the last emergency lighting test of all emergency lights).

This information is directly obtained from the emergency lights via a DALI command.

ECG: Number of ECGs (ETS Definition)

ECG Name: Name of the ECG assigned by the ETS

Mode: FT= Function test; DT: Duration test; BT: Battery test

Result: During a battery test the battery status is displayed; during a duration test the time of the test is displayed.

Converter: green: no error; red: Converter was faulty during the test (DALI QUERY 252: bit 0)

Duration: green: no error; red: Duration of the battery is insufficient (DALI QUERY 252: bit 1)

Battery: green: no error; red: Battery faulty (DALI QUERY 252: bit 2)

Lamp: green: no error; red: Emergency light is faulty (DALI QUERY 252: bit 3)

Delay: green: no error; red: Maximum delay time has been exceeded during function or duration test (DALI QUERY 252: bit 4 oder bit 5)





#### 16.1.1 Detailed information about emergency lights

Double-click on an emergency light (converter) to display detailed information.

Date	ECG	ECG Name	Mode	Result	Converter	Duration	Battery	Lamp	Delay	Test
2012-01-01 00:20:19	5	ECG05 (T105)	FT	?	•					
		er Statemachine: ncy Mode:	1 130			ergency Stat ergency Failu				
	FT Pend	-	No			Pending:	No			
1	FT Runn	ing:	No		DT	Running:	No			

Converter status: Status according to DTP 244.600:

- 0: Unknown
- 1: Normal mode active, all OK
- 2: Inhibit mode active
- 3: Hardwired inhibit mode active
- 4: Rest mode active
- 5: Emergency mode active
- 6: Extended emergency mode active
- 7: FT in progress
- 8: DT in progress

Emergency light status: Status according to DALI Query\_Emergency\_Status 253 Emergency light mode: Status according to DALI Query\_Emergency\_Mode 250 Emergency light failure: Status according to DALI Query\_Failure\_Status 252

#### **16.1.2 Exporting test results**

Press the Export button to save the test results in an xml file. The file can be saved in any location.

🕴 👔 Refresh F	Report	上 Export		
Lamp Count:	7		ECG Count:	6
Lamp Failed:	0		ECG Failed:	0
Lamp Fail Rate:	0%		ECG Fail Rate:	0%





### 16.2 DCA Extras

The menu item Extras offers further special functions.



#### Import device configuration

A previously saved device configuration can be loaded into the ETS with this function.

Confirmation	х
The ETS-DCA configuration will be overwritten! Are you sure?	
OK Abbreche	۱

Please remember that all DCA data in the ETS will be overwritten with this data. Press the "Restore" button under commissioning in order to load the configuration onto the Dali gateway. See chapter: :--> Restore DALI configuration.

#### • Export device configuration

The ETS DCA configuration can be saved as an xml file.

#### • Read device configuration

All data from the DALI gateway is exported and transferred to the ETS-DCA configuration.

#### • Read description texts

The description texts of the ECGs, groups and scenes can also be saved on the DALI gateway. The descriptions on the device are available on the device website. Please remember that the device allows only 10 characters per name.

In case the website was previously used for commissioning, the texts are transferred to the ETS.

#### • Write description texts

The description texts of the ECGs, groups and scenes can be saved on the DALI gateway. The descriptions on the device are available on the device website. Please remember that the device allows only 10 characters per name and that texts from the ETS will be cut off after 10 characters.





## **17 ETS communication objects**

The DaliControl IP64 communicates via the KNX bus based on a powerful communication stack of the System B type. Altogether 1343 communication objects are available, which are described below separated by function bloc.

## **17.1 General objects**

Number	Name	Object Function
■2 1	Broadcast, Switching	On/Off
■2	Broadcast, Set Value	Value
<b>■‡</b> 3	Broadcast, (RGB) Red	Value
∎≹ 4	Broadcast, (RGB) Green	Value
<b>■‡</b> 5	Broadcast, (RGB) Blue	Value
■ <b>‡</b> 6	Broadcast, White	Value
■₹ 7	Broadcast, ColourTemperature	Value
■2 8	Activate Panic Mode	Activate/Stop
■‡ 9	ActivateTest Mode	Activate/Stop
■컱 10	Activate Night Mode	Activate/Stop
<b>■‡</b> 11	Scene invoke / programm	Scene No.
<b>■‡</b> 12	Effects start / stop	Effect No.
13	General Failure	Yes/No
■컱 14	DALI Failure	Yes/No
<b>■‡</b> 15	General Failure Exceeds Threshold	Yes/No
<b>■‡</b> 16	General Failure in Total	Value
■2 17	Lamp Failure Exceeds Threshold	Yes/No
<b>■‡</b> 18	Lamp Failure in Total	Value
<b>■‡</b> 19	ECG Failure Exceeds Threshold	Yes/No
■컱 20	ECG Failure in Total	Value
<b>■2</b> 1	Converter Failure Exceeds Threshold	Yes/No
22	Converter Failure in Total	Value
23	Status On/Off (Group1-Group16)	Status
■₹ 24	Status On/Off (ECG1-ECG16)	Status
25	Status On/Off (ECG17-ECG32)	Status
■26	Status On/Off (ECG33-ECG48)	Status
■27	Status On/Off (ECG49-ECG64)	Status
■컱 30	Time	Time
<b>1</b>	Date	Date





Object	Object name	Function	Туре	Flags			
1	Broadcast	On/off	1 Bit	CŴ			
	Switch		1.001				
This object is used to switch all connected lights on or off. However, any connected ECGs that are in special mode (Test mode, Panic mode) are not switched and the DALI bus is addressed sequentially. A delay between the switching off the first and last light may hence be visible. If none of the ECGs is in special mode, the switching is performed simultaneously via DALI Broadcast telegrams. The Broadcast function always switches to 0 or 100%. The 'switch-off value' and 'switch-on value' parameters are not considered.							
Attention: This obj > Special function	ect is only visible if Er	hable Broadcast has l	been selected in the	parameters <u>General</u>			
2	Broadcast, Set value to set all connected lig	Value	1 Byte 5.001	CW			
sequentially. A dela of the ECGs is in sp telegrams. Attention: This obj > Special function Broadcast can also shown. See param	(Test mode, Panic m y between the value s becial mode, the value ect is only visible if Er be enabled for remot eter page:> <u>Special</u> I in chapter:> <u>Object</u>	setting of the first and a setting is performed hable Broadcast has l e control. In this case <u>functions</u> . The descrip	I last light may hence I simultaneously via E been selected in the e up to 4 further object	be visible. If none DALI Broadcast parameters <u>General</u> cts (no. 3 to 7) are			
3	Broadcast, Colour control (RGB Red)	Value	1 Byte 5.001	CW			
Use this object for c	configuring broadcast	colour control. The v	alues for red (R) will	be transmitted.			
4	Broadcast, Colour control (RGB Green)	Value	1 Byte 5.001	CW			
Use this object for c	configuring broadcast	colour control. The v	alues for green (G) w	vill be transmitted.			
5	Broadcast, Colour control (RGB Blue)	Value	1 Byte 5.001	CW			
Use this object for c	configuring broadcast	colour control. The v	alues for blue (B) will	be transmitted.			
6	Broadcast, Colour control (RGB White)	Value	1 Byte 5.001	CW			
Use this object for c	configuring broadcast	colour control. The v	alues for white will be	e transmitted.			
7	Broadcast, Colour temperature	Value	2 Bytes 7.600	CW			
Use this object to set the the colour temperature in broadcast colour control relatively between 0 und 100%. The value range 0 to 100% is automatically converted to the possible colour temperature range.							





Object	Object name		Function	Туре		Flags
8	Activate panio mode		Activate / stop	1 Bit 1.010		CW
Use this object to ac	ctivate or stop t	the par	nic mode via the bus			
9 Activate test mod		node	Activate / stop	1 Bit 1.010	)	CW
Activates the test m	ode.					
10	Activate night mode		Activate / stop	1 Bit 1.010	)	CW
This object is used t	to activate or st	top the	night mode via the l	ous.		1
11	Start / progra	ım	Scene no.	1 Byte 18.00		CW
Use this object to in program a scene, ye			nes. Up to 16 scenes	are av	ailable on the	DALI gateway. To
		Start			Program	
Scene 1		0			128	
Scene 2		1			129	
Scene 16 15		15			143	
12	Start/Stop		Effect no	1 Byt	e	CW
			. Up to 16 effects are when Bit 7 is delete			LI gateway. To start
		Effect	Off		Effect On	
Effect 1		0			128	
Effect 2		1			129	
Effect 16		15	5		143	
13	General error	S	Yes/ no	1 Byt 5.010		CRT
This object is used to independent of its ty		esence	e of a general error ir	n the co	onnected DALI	segment
14 DALI error			Yes/ no	1 Byt 5.010		CRT
This object is used t	to report the pr	esence	e of a DALI short-circ	uit in th	ne connected I	DALI segment.
15 General errors Exceed Theshold		Yes/ no	1 Bit 1.005	i	CRT	
This object is used to gateway, exceeds the			of all lamp, ECG an	d conv	erter errors rec	cognised by the
16	General error Total		Value	1 Byt 5.010		CRT
			nber of all lamp, ECC			
			connected device an CG or converter error			





Object	Object name	Function	Туре	Flags		
16a	General errors	Value	1 Byte	CRT		
Alternetively, this ch	In %	the error rote on a p	5.001	number of devices		
		the error rate as a perconverter errors are				
		e an error is counted				
		t be recognised or co		·		
17	Lamp errors	Yes / no	1 Bit	CRT		
The strength and the	Exceed Theshold		1.005			
threshold.		of all lamp errors rec	· · ·	-		
18	Lamp errors Total	Value	1 Byte 5.010	CRT		
Reports the total am	nount of lamp errors r	ecognised by the gat	eway.			
18a	Lamp errors in %	Value	1 Byte 5.001	CRT		
Alternatively, this ob the DALI segment.	ject is used to report	the error rate as a pe	ercentage of the total	number of lamps in		
19	ECG errors	Yes / no	1 Bit	CRT		
	Exceed Theshold		1.005			
This object is used t threshold.	o report that the total	of all ECG errors rec	cognised by the gate	way exceeds the set		
20	ECG errors Total	Value	1 Byte 5.010	CRT		
Reports the total am	nount of ECG errors r	ecognised by the gat	eway.			
20a	ECG errors in %	Value	1 Byte 5.010	CRT		
Alternatively, this ob the DALI segment.	ject is used to report	the error rate as a pe	ercentage of the total	number of ECGs in		
21	Converter errors Exceed Theshold	Yes / no	1 Bit 1.005	CRT		
This object is used t the set threshold.	o report that the total	of all converter error	s recognised by the	gateway exceeds		
22	Converter errors Total	Value	1 Byte 5.010	CRT		
Reports the total am	nount of converter err	ors recognised by the		I		
22a	Converter errors in %	Value	1 Byte 5.010	CRT		
	Alternatively, this object is used to report the error rate as a percentage of the total number of converters in the DALI segment.					
23	Status On/off Group 1 – Group 16	Status	4 Bytes 27.001	CRT		
Activates the status	display for groups 1	- 16.				
24	Status On/off ECG 1 - ECG 16	Status	4 Bytes 27.001	CRT		
Sends the switch status for ECGs 1 - 16. Each value >0% is interpreted as ON.						





Object	Object name	Function	Туре	Flags			
25	Status On/off	Status	4 Bytes	CRT			
	ECG 17 - ECG 32		27.001				
Sends the switch sta	atus for ECGs 17-32.	Each value >0% is in	nterpreted as ON.				
			•				
26	Status On/off	Status	4 Bytes	CRT			
	ECG 33 - ECG 48		27.001				
Sends the switch sta	atus for ECGs 33-48.	Each value >0% is in	nterpreted as ON.	•			
			•				
27	Status On/off	Status	4 Bytes	CRT			
	EVG 49 - EVG 64		27.001				
Sends the switch sta	atus for ECGs 49-64.	Each value >0% is in	nterpreted as ON.				
29	Status error	Status	1 Byte	CRT			
	Lamp/ECG		238.600				
Sends the switch sta	atus of individual lam	ps in the DALI segme	ent when the system	is started or when a			
change has taken p	lace. Bit 0 - 5 refer to	the number of the E	CG. Bit 7 represents	an ECG error, Bit 6			
a lamp error. For ex	ample:						
		t 7 6 5 4 3 2 1					
ECG 5 / ECG eri		10000100	0				
ECG 6 / Lamp en			atad as a status super				
If a value is received	d where Bit 7 and Bit	6 are set, it is interpre	eted as a status quer	y. For example:			
	Bit 7 6 5 4 3 2 1 0						
ECG 5 / Query		1 0 0 0 1 0 0	•				
	nds with the current s		ECG.				
		t 7 6 5 4 3 2 1					
FCC 5 / FCC orr	cor.	1 0 0 0 0 1 0 0					

The current time and date are required for time-controlled processes. These need to be made available via the bus. Two objects are used for this purpose.

Object	Object name	Function	Туре	Flags	
30	Time	Time	3 Byte 10.001	CWT	
This object is used to set the time. The time must be provided by a central timer and updated at least twice a day.					
31	Date	Date	3 Byte 11.001	CWT	
This object is used to set the date. The date must be provided by a central timer and updated at least twice a day. Leap years and change-over to and from daylight saving time are not taken into consideration during internal calculations of time and date. Therefore please pay attention that the					

timer sends the correct date on these occasions.

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## **17.2 ECG objects**

A communication object is available for each of the up to 64 connected ECGs and corresponding lamps to display the error status. (Example ECG 1):

<b>■‡</b>  480	ECG 1, Switching, RGB right	On/Off
<b>■‡</b>   481	ECG 1, Dimming, RGB right	Brighter/Darker
<b>4</b> 82	ECG 1, Set Value, RGB right	Value
<b>4</b> 83	ECG 1, Disable, RGB right	Yes/No
<b>■‡</b>   484	ECG 1, Status, RGB right	On/Off
485	ECG 1, Status, RGB right	Value
<b>■2</b> 486	ECG 1, Failure Status, RGB right	Status
<b>4</b> 87	ECG 1, Operating Hours Reset, RGB ri	.Yes/No
<b>■‡</b>  488	ECG 1, Operating Hours, RGB right	Value
<b>■‡</b>  489	ECG 1, Life Time Exceeded, RGB right	Yes/No

Object	Object name	Function	Туре	Flags	
480	ECG1, Switching	On/off	1 Bit	CW	
			1.001		
Use this object to switch an ECG on or off if it is not in special mode (test mode, emergency lights, panic/ emergency mode).					

481	ECG1, dimming	Brighter / darker	4 Bit	CW
			3.007	

This object is used for the relative dimming of an ECG that is not in special mode (test mode, emergency lights, panic/ emergency mode). Bit 4 is set to dim up and deleted to dim down. Bits 0 to 3 refer to the increment size. Bit 0 to 3 deleted is interpreted as a stop telegram.

482 ECG 1, value setting	Value	1 Byte 5.001	CW
--------------------------	-------	-----------------	----

Sets the value of ECG1 unless it is in special mode (test mode, emergency lights, panic/ emergency mode).

483a			Yes / no	1 Bit	CW
	17.2.1.1	EVG1,		1.003	
		enable			

Attention: Object 482 is shown for the following parameter: G1 -->General -->Function of the

additional object.

Use this object to enable the operation of ECG 1:

Object =  $0 \rightarrow$  Operation disabled

Object = 1  $\rightarrow$  Enable operation CW 483b 1 Bit Yes / no 17.2.1.2 ECG1, 1.003 disable Use this object to disable the operation of ECG 1: Object =  $0 \rightarrow$  Enable operation Object = 1  $\rightarrow$  Operation disabled ECG1, Status 484 On/off 1 Bit CRT 1.001 Sends the ECG switch status. Each value >0% is interpreted as ON.





Object	Object name	Function	Туре	Flags		
485	ECG 1, Status	Value	1 Byte	CRT		
			5.001			
Sends the ECG value	ue status.					
-	I	ſ	1	1		
486	ECG 1,	Status	1 Bit	CRT		
	Error status		1.005			
Sens the error statu	s of lamp, ECG and o	converter errors.				
486a	EVG 1, Error	Status	1 Byte	CRT		
	status		5.010			
Alternatively this obj	ject is used to send th	ne error status for lan	np, ECG and convert	er errors as a 1Byte		
object.						
487	ECG 1, Reset	Yes/No	1 Bit	KS		
	operating hours		1.015			
Resets the operating h	nours counter.					
488	ECG 1,	Value	4 Bytes	CRT		
	Operating hours		13.100			
The operating hours o	f a lamp are sent via thi	is object. The internal c	ounter can be set to 0 (	Reset) or another		
value via this object.						
Please remember:						
The "Write" flag is switched off in the presetting.						
489	ECG 1,	Yes/No	1 Bit	CRT		
	Life time exceeded		1.002			
This object is used to	send a status message	when the configured lif	e time of a lamp is exce	eeded.		

## **17.3 Objects for emergency lights**

Two types of communication objects are offered on the device. The selection is defined via parameters:

-	GENERAL			
	Behaviour			
	Analysis and Service			
	Special Functions	Status Information in the Group Object is only updated if the selected colour type is matching the group colour type.		
	IP Settings	Disable Manual Operation	No Yes, all settings disabled	
-	G1,			
~	General	1 The type of objects for emergency tes	t can be defined in "old" style or "new" style	
	Behaviour	Type of Objects for Emergency	Objects according new KNX Standard Objects according legacy "old" style	
	Analysis and Service			





## **17.3.1 Objects according to the new KNX Standard:**

<b>■‡</b> 490	Converter 1, Test Start, RGB right	Start
<b>■‡</b> 491	Converter 1, Test Result, RGB right	Test
<b>4</b> 92	Converter 1, Status, RGB right	Status

490       Converter 1, Test Start       Start       1 Byte       CW         Use this oject to start a long duration test, function test and battery status query of the converter.       CW         Individual Bits have the following meaning:       CW	The
individual Bits have the following meaning:	The
individual Bits have the following meaning:	me
20.611 DPT_Converter_TestControl field1 = TestCtrl 0 : Reserved, no effect 1 : Start Function Test (FT) / DALI Cmd. 227 2 : Start Duration Test (DT) / DALI Cmd. 228 3 : Start Partial Duration Test (PDT) 4 : Stop Test Acc. DALI Cmd. 5 : Reset Function Test Don Flag Acc. DALI Cmd. 230 6 : Reset Duration Test Don Acc. DALI Cmd. 231 7 to 255 : Reserved, no effect NOTE 22 : Concurrent tests to the so DALI converter will be supported. This DPT controls a test of a con-verter. Furthermore it all to stop a running test and to test flags.	Acc. et e ct same DALI lows
491     Converter 1, Test result     Test     6 Byte     KLÜ       245.600	
This object reports the converter status according to Konnex data point type 245.600.	
6.9 DPT Converter Test Result	
Format: 6 octets: N4N4N4N2N2N2U16U8	
octet nr. 6 <sub>MSB</sub> 5 4 3 2	
field names LTRF LTRD LTRP 0 0 0 0 SF SD SP 0 0 LDTR	
octet nr. 1 <sub>LSB</sub>	
field names LPDTR	
encoding UUUUUUU	
Unit: None.	
Resol. (not applicable)	
PDT: PDT_GENERIC_06	





Field names LTRF	<b>Description</b> Last Test Result FT: Tes result of last function test		
LTRD	Last Test Result DT: Tes result of last duration test	t0: Unknown	
LTRP	Last Test Result PDT: Test result of last partial duration test	Last Test Result PDT	
SF	Start Method of Last FT		{03}
Field names SD	Description Start Method of Last DT	Encoding Start Method of Last DT 0: Unknown 1: Started automatically 2: Started by Gateway 3: Reserved Updated after a test has been finished.	<b>Range</b> {03}
SP	Start Method of Last PDT	Start Method of Last PDT 0: Unknown 1: Started automatically 2: Started by Gateway 3: Reserved	-{03}





			Updated after a tes been finished.	st has	
LDTR	Contains the I discharge tim result of the Ia successful du (DT). Accordiu Cmd. 243	e as the ast ration test	DPT 7.006 DPT_TimePeriodM The max. value of min shall be interp as 510 min or long	510 reted	)}
LPDTR	Last PDT Res Provides the r Battery Charg after the last F	emaining e Level	0: deep discharge 254: fully charged 255: unknown According DALI Cr 241		5}
492	Converter 1, Status	Status		2 Byte 244.600	CRT



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5.8 DP	Converter_Status		
Format:	2 octets: N4B4N2N2N2N2		
octet nr.			
field names			
encoding	NNNBBBB NNNNNN		
<u>Unit:</u> Decel	None.		
Resol. PDT:	(not applicable) PDT_GENERIC_02		
Datapoint T		· · · · · · · · · · · · · · · · · · ·	
	Name:	Usage:	
	DPT_Converter_Status	FB	
ta field	Description	Encoding	Range
1	Converter Mode according to the DAL	I 0: Unknown	{015}
	converter state machine	1: Normal mode active, all OK	
		2: Inhibit mode active	
		3: Hardwired inhibit mode active	
		4: Rest mode active	
		5: Emergency mode active	
		6: Extended emergency mode active	
		7: FT in progress	
		8: DT in progress	
		9: PDT in progress 10 to 15: Reserved. Shall be 0.	
;	Hardware Status	Bit 0: Hardwired Inhibit is active	{0,1}
·	Tardware otatus	Bit 1: Hardwired switch is on	[0,1]
		Bit 2 and 3: Reserved. Shall be 0.	
	Function Test Pending	0: Unknown	{03}
	· · · · · · · · · · · · · · · · · · ·	1: No test pending	(* *)
		2: Test pending	
		3: Reserved	
		NOTE 26 The information about a running	I
		test is given in the Converter Mode field.	
		NOTE 27 The status "Unknown" may for	
		instance occur at power-up.	
<b>b</b>	Duration Test Pending	Duration Test Pending	{03}
		0: Unknown	
		1: No test pending	
		2: Test pending	
		3: Reserved	
		NOTE 28 The information about a running	
		test is given in the Converter Mode field. NOTE 29 The status "Unknown" may for	
		instance occur at power-up.	
	Partial Duration Test Pending	0: Unknown	{03}
		1: No test pending	(00)
		2: Test pending	
		3: Reserved	
		NOTE 30 The information about a running	
		test is given in the Converter Mode field.	
		NOTE 31 The status "Unknown" may for	
		instance occur at power-up.	
	Converter Failure	Indicates that one or more failures were	{03}
		detected. Further information about the	
		type of failure can be found in CTR.	
		0: Unknown	
		1: No failure detected	
		2: Failure detected	
		3: Reserved	





### 17.3.2 Objects according to earlier versions

<b>■‡</b> 490	Converter 1, Test Start, RGB right	Start
<b>4</b> 91	Converter 1, Test Result, RGB right	Test

This object is used to start a long duration test, function test and battery status query of the converter.         The individual Bits have the following meaning:         Bit 0 → Start function test         Bit 1 → Function test pending         Bit 2 → Start duration test         Bit 3 → Duration test pending         Bit 4 → Converter 1, Test result         This object is used to analyse the results of function and duration tests and the battery status. The individual bits have the following meaning:         Bit 3 → Duration test is function or battery test: Battery status 0.100%         → If test is function test exceeded         Bit 1 → Emergency lamp faulty         Bit 1 → Emergency lamp faulty         Bit 2 → Duration test pending         Bit 3 → Onverter 1, Test result       Test         1 ← Start (and the start is the results of function and duration tests and the battery status. The individual bits have the following meaning:         Bit 23.16 → If test is function or battery test: Battery status 0.100%         → If test is duration test: Test time of duration test in steps of 2 Minutes         Bit 1 → Emergency lamp faulty         Bit 1 → Emergency lamp faulty         Bit 1 → Emergency lamp faulty         Bit 3 → Converter faulty         Bit 4 → Converter faulty         Bit 5 → Duration test running         Bit 4 → Function test running         Bit 4	Object	Object name	Function	Туре	Flags				
The individual Bits have the following meaning: Bit 0 $\Rightarrow$ Start function test Bit 1 $\Rightarrow$ Function test pending Bit 2 $\Rightarrow$ Start duration test Bit 3 $\Rightarrow$ Duration test pending Bit 4 $\Rightarrow$ Query battery status Bit 5 $\Rightarrow$ Battery status query pending Bit 6 $\Rightarrow$ Function test running Bit 7 $\Rightarrow$ Duration test running Bit 2 $\Rightarrow$ If test is used to analyse the results of function and duration tests and the battery status. The Individual bits have the following meaning: Bit 23.16 $\Rightarrow$ If test is function rest Test time of duration test in steps of 2 Minutes Bit 13 $\Rightarrow$ Maximum time for duration test Bit 14 $\Rightarrow$ Error during duration test Bit 13 $\Rightarrow$ Maximum time for function test exceeded Bit 12 $\Rightarrow$ Maximum time for function test exceeded Bit 12 $\Rightarrow$ Maximum time for function test exceeded Bit 13 $\Rightarrow$ Battery faulty Bit 9 $\Rightarrow$ Battery faulty Bit 9 $\Rightarrow$ Battery faulty Bit 9 $\Rightarrow$ Battery faulty Bit 7 $\Rightarrow$ Duration test pending Bit 4 $\Rightarrow$ Function test pending Bit 5 $\Rightarrow$ Duration test muning Bit 4 $\Rightarrow$ Function test running Bit 4 $\Rightarrow$ Function test running Bit 3 $\Rightarrow$ Test error during the last test Bit 1 $\Rightarrow$ Last test was battery query Bit 1 $\Rightarrow$ Last test was duration test	490	Converter 1, Test Start	Start	1 Byte	CW				
Bit 1 + Function test pending         Bit 2 + Start duration test         Bit 3 + Ouration test pending         Bit 4 + Query battery status         Bit 5 + Battery status query pending         Bit 6 + Function test running         491       Converter 1, Test result         Test       3 Byte         CRT         This object is used to analyse the results of function and duration tests and the battery status. The individual bits have the following meaning:         Bit 5 + First is function ro battery test: Battery status 0.100%         + If test is duration test: Test time of duration test in steps of 2 Minutes         Bit 1 + Error during function test         Bit 1 + Error during function test exceeded         Bit 1 + Emergency lamp faulty         Bit 1 + Emergency lamp faulty         Bit 9 + Battery operating hours too short         Bit 8 + Ouvertor faulty         Bit 7 + Duration test running         Bit 7 + Duration test pending         Bit 6 + Function test pending         Bit 7 + Duration test running         Bit 7 + Duration test pending         Bit 8 + Ocoverter faulty         Bit 9 + Battery operating hours too short         Bit 8 + Couverter faulty         Bit 9 + Function test running         Bit 4 + Function test running         Bit 4 + F									
Bit 2 > Start duration test         Bit 3 > Duration test pending         Bit 4 > Query battery status         Bit 5 > Battery status query pending         Bit 6 > Function test running         491       Converter 1, Test result         Test       3 Byte         CRT         This object is used to analyse the results of function and duration tests and the battery status. The individual bits have the following meaning:         Sit 2316 > If test is function or battery test: Battery status 0.100%         > If test is duration test         Bit 1 > Error during duration test         Bit 2 > Maximum time for duration test exceeded         Bit 1 > Emergency lamp faulty         Bit 0 > Battery faulty         Bit 0 > Battery faulty         Bit 1 > Converter faulty         Bit 3 > Ouration test pending         Bit 4 > Crotion test pending         Bit 4 > Error during function test exceeded         Bit 1 > Emergency lamp faulty         Bit 9 > Battery faulty         Bit 9 > Duration test pending         Bit 7 > Duration test pending         Bit 6 > Function test running         Bit 7 > Duration test running         Bit 4 > Function test running         Bit 4 > Function test running         Bit 4 > Function test running         Bit 4	Bit 0 $\rightarrow$	Start function test							
Bit 3 ÷ Duration test pending         Bit 4 ÷ Query battery status         Bit 5 ÷ Battery status query pending         Bit 6 ÷ Function test running         491 Converter 1, Test result       Test       3 Byte       CRT         This object is used to analyse the results of function and duration tests and the battery status. The individual bits have the following meaning:       Bit 2.3.16 ÷ If test is function or battery test: Battery status 0.100%       • If test is function or battery test: Battery status 0.100%       • If test is duration test: Test time of duration test in steps of 2 Minutes         Bit 15 ÷ Error during function test       Bit 4 ÷ Error during function test       Bit 4 ÷ Error during function test         Bit 13 ÷ Maximum time for duration test exceeded       Bit 14 ÷ Error during function test exceeded       Bit 13 ÷ Maximum time for function test exceeded         Bit 14 ÷ Euror during hours too short       Bit 8 ÷ Converter faulty       Eiro a battery faulty         Bit 9 ÷ Battery status       Bit 7 ÷ Duration test pending       Eiro + Function test pending         Bit 5 ÷ Duration test running       Bit 4 ÷ Function test running       Eiro + Euror during the last test         Bit 2 ÷ Last test was battery query       Bit 1 ÷ Last test was duration test       Eiro + Euror during the last test	Bit 1 $\rightarrow$	Function test pending							
Bit 4 ÷ Query battery status         Bit 5 ÷ Battery status query pending         Bit 6 ÷ Function test running         491 Converter 1, Test result       Test       3 Byte       CRT         This object is used to analyse the results of function and duration tests and the battery status. The individual bits have the following meaning:       3       Byte       CRT         Bit 216 ÷ If test is function or battery test: Battery status 0100%       ÷ If test is function test. Test time of duration test in steps of 2 Minutes       5       5         Bit 13 ÷ Korra during function test       Bit 14 ÷ Error during function test exceeded       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5	Bit 2 $\rightarrow$	Start duration test							
Bit 5 > Battery status query pending         Bit 6 > Function test running         491       Converter 1, Test result       Test       3 Byte       CRT         This object is used to analyse the results of function and duration tests and the battery status. The individual bits have the following meaning:       Bit 2.16       If test is function or battery test: Battery status 0100%       If test is duration test: Test time of duration test in steps of 2 Minutes         Bit 15       > Error during duration test       Bit 4       > Error during function test exceeded       Bit 1       > Emergency lamp faulty         Bit 10       > Battery faulty       Bit 3       > Maximum time for function test exceeded       Eif 7       > Duration test pending         Bit 7       > Duration test pending       Bit 7       > Duration test pending       Eif 7       > Duration test pending         Bit 6       > Function test running       Bit 4       > Error during the last test       Eif 8       > Converter faulty         Bit 7       > Duration test pending       Eif 7       > Duration test running       Eif 7       > Duration test running         Bit 4       > Function test running       Eif 7       > Last test was battery query       Eif 8       > Last test was duration test       Eif 8         Bit 4       > Function test running       Eif 7       > Last test was duration test <td>Bit 3 <math>\rightarrow</math></td> <td>Duration test pending</td> <td></td> <td></td> <td></td>	Bit 3 $\rightarrow$	Duration test pending							
Bit 6 ÷ Function test running         491       Converter 1, Test result       Test       3 Byte       CRT         This object is used to analyse the results of function and duration tests and the battery status. The individual bits have the following meaning:       Bit 23.16 ÷ If test is function or battery test: Battery status 0.100%       File test is duration test: Test time of duration test in steps of 2 Minutes         Bit 15       ÷ Error during duration test       Bit 14 ÷ Error during function test exceeded       Bit 13 ÷ Maximum time for duration test exceeded         Bit 12       ÷ Maximum time for function test exceeded       Bit 14 ÷ Error guing hours too short       Bit 16 ÷ Euror during hours too short         Bit 8       ÷ Converter faulty       Bit 9 ÷ Battery operating hours too short       Bit 8 ÷ Converter faulty         Bit 7       ÷ Duration test running       Bit 4 ÷ Function test running       Eit 5 ÷ Duration test running         Bit 4       ÷ Function test running       Eit 5 ÷ Duration test running       Eit 6 ÷ Function test running         Bit 3       * Test error during the last test       Eit 6 ÷ Last test was battery query       Eit 1 ÷ Last test was duration test	Bit 4 $\rightarrow$	Query battery status							
Bit 7 → Duration test running         491       Converter 1, Test result       Test       3 Byte       CRT         This object is used to analyse the results of function and duration tests and the battery status. The individual bits have the following meaning:       Image: Converter 1, Test result       Test       3 Byte       CRT         Bit 2316 → If test is function or battery test: Battery status 0100%       → If test is duration test: Test time of duration test in steps of 2 Minutes       Image: Converter 1, Test result       Test result       Image: Converter 1, Test result       Test result       Image: Converter 1,	Bit 5 $\rightarrow$	Battery status query pending							
491       Converter 1, Test result       Test       3 Byte       CRT         This object is used to analyse the results of function and duration tests and the battery status. The individual bits have the following meaning:       Bit 2316       > If test is function or battery test: Battery status 0100%       >         > If test is duration test: Test time of duration test in steps of 2 Minutes       >       If test is duration test       >         Bit 15       > Error during duration test       >       >       If test is function test       >         Bit 14       > Error during function test       >       >       >       >       >         Bit 13       > Maximum time for duration test exceeded       >       >       >       >       >         Bit 10       > Battery aperating hours too short       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >       >	Bit 6 $\rightarrow$	Function test running							
This object is used to analyse the results of function and duration tests and the battery status. The individual bits have the following meaning:         Bit 2316       > If test is function or battery test: Battery status 0100%         > If test is duration test: Test time of duration test in steps of 2 Minutes         Bit 15       > Error during duration test         Bit 14       > Error during function test exceeded         Bit 13       > Maximum time for duration test exceeded         Bit 14       > Error during function test exceeded         Bit 12       > Maximum time for function test exceeded         Bit 11       > Emergency lamp faulty         Bit 10       > Battery faulty         Bit 7       > Duration test pending         Bit 6       > Function test pending         Bit 6       > Function test running         Bit 4       > Function test running         Bit 4       > Function test running         Bit 3       > Test error during the last test         Bit 2       > Last test was battery query         Bit 3       > Test error during the last test	Bit 7 $\rightarrow$								
Individual bits have the following meaning:Bit 2316 $\rightarrow$ If test is function or battery test: Battery status 0100% $\rightarrow$ If test is duration test: Test time of duration test in steps of 2 MinutesBit 15 $\rightarrow$ Error during duration testBit 14 $\rightarrow$ Error during function testBit 13 $\rightarrow$ Maximum time for duration test exceededBit 12 $\rightarrow$ Maximum time for function test exceededBit 11 $\rightarrow$ Emergency lamp faultyBit 10 $\rightarrow$ Battery faultyBit 8 $\rightarrow$ Converter faultyBit 7 $\rightarrow$ Duration test pendingBit 6 $\rightarrow$ Function test runningBit 4 $\rightarrow$ Function test runningBit 3 $\rightarrow$ Test error during the last testBit 4 $\rightarrow$ Last test was duration test	491	Converter 1, Test result	Test	3 Byte	CRT				
Individual bits have the following meaning:Bit 2316 $\rightarrow$ If test is function or battery test: Battery status 0100% $\rightarrow$ If test is duration test: Test time of duration test in steps of 2 MinutesBit 15 $\rightarrow$ Error during duration testBit 14 $\rightarrow$ Error during function testBit 13 $\rightarrow$ Maximum time for duration test exceededBit 12 $\rightarrow$ Maximum time for function test exceededBit 11 $\rightarrow$ Emergency lamp faultyBit 10 $\rightarrow$ Battery faultyBit 8 $\rightarrow$ Converter faultyBit 7 $\rightarrow$ Duration test pendingBit 6 $\rightarrow$ Function test runningBit 4 $\rightarrow$ Function test runningBit 3 $\rightarrow$ Test error during the last testBit 4 $\rightarrow$ Last test was duration test	This oh	iect is used to analyse the results of	function and duration tests and the	battory status	The				
Bit 2316 → If test is function or battery test: Battery status 0100% → If test is duration test: Test time of duration test in steps of 2 Minutes Bit 15 → Error during duration test Bit 14 → Error during function test Bit 13 → Maximum time for duration test exceeded Bit 12 → Maximum time for function test exceeded Bit 11 → Emergency lamp faulty Bit 10 → Battery faulty Bit 9 → Battery operating hours too short Bit 8 → Converter faulty Bit 7 → Duration test pending Bit 5 → Duration test running Bit 4 → Function test running Bit 3 → Test error during the last test Bit 2 → Last test was battery query Bit 1 → Last test was duration test		•		, ballery status.	THE				
<ul> <li>If test is duration test: Test time of duration test in steps of 2 Minutes</li> <li>Error during duration test</li> <li>Error during function test</li> <li>Error during function test</li> <li>Maximum time for duration test exceeded</li> <li>Maximum time for function test exceeded</li> <li>Maximum time for function test exceeded</li> <li>Error during faulty</li> <li>Emergency lamp faulty</li> <li>Bit 10</li> <li>Battery faulty</li> <li>Bit 9</li> <li>Battery operating hours too short</li> <li>Bit 8</li> <li>Converter faulty</li> <li>Bit 7</li> <li>Duration test pending</li> <li>Bit 6</li> <li>Function test running</li> <li>Bit 4</li> <li>Function test running</li> <li>Bit 3</li> <li>Test error during the last test</li> <li>Bit 2</li> <li>Last test was duration test</li> </ul>	inaiviau	ai bits have the following meaning.							
Bit 15 $\rightarrow$ Error during duration testBit 14 $\rightarrow$ Error during function testBit 13 $\rightarrow$ Maximum time for duration test exceededBit 13 $\rightarrow$ Maximum time for function test exceededBit 12 $\rightarrow$ Maximum time for function test exceededBit 11 $\rightarrow$ Emergency lamp faultyBit 10 $\rightarrow$ Battery faultyBit 10 $\rightarrow$ Battery operating hours too shortBit 8 $\rightarrow$ Converter faultyBit 7 $\rightarrow$ Duration test pendingBit 6 $\rightarrow$ Function test pendingBit 7 $\rightarrow$ Duration test runningBit 4 $\rightarrow$ Function test runningBit 3 $\rightarrow$ Test error during the last testBit 2 $\rightarrow$ Last test was battery queryBit 1 $\rightarrow$ Last test was duration test	Bit 2316	$\rightarrow$ If test is function or battery test: Battery s	tatus 0100%						
Bit 14 $\Rightarrow$ Error during function testBit 13 $\Rightarrow$ Maximum time for duration test exceededBit 13 $\Rightarrow$ Maximum time for function test exceededBit 12 $\Rightarrow$ Maximum time for function test exceededBit 11 $\Rightarrow$ Emergency lamp faultyBit 10 $\Rightarrow$ Battery faultyBit 10 $\Rightarrow$ Battery operating hours too shortBit 8 $\Rightarrow$ Converter faultyBit 7 $\Rightarrow$ Duration test pendingBit 6 $\Rightarrow$ Function test pendingBit 7 $\Rightarrow$ Duration test runningBit 8 $\Rightarrow$ Converter test runningBit 9 $\Rightarrow$ Function test runningBit 3 $\Rightarrow$ Test error during the last testBit 3 $\Rightarrow$ Last test was battery queryBit 1 $\Rightarrow$ Last test was duration test		$\rightarrow$ If test is duration test: Test time of duration	n test in steps of 2 Minutes						
Bit 13 <ul> <li>Maximum time for duration test exceeded</li> <li>Bit 12</li> <li>Maximum time for function test exceeded</li> <li>Bit 11</li> <li>Emergency lamp faulty</li> <li>Bit 10</li> <li>Battery faulty</li> <li>Bit 10</li> <li>Battery operating hours too short</li> <li>Bit 8</li> <li>Converter faulty</li> <li>Bit 7</li> <li>Duration test pending</li> <li>Bit 6</li> <li>Function test pending</li> <li>Bit 5</li> <li>Duration test running</li> <li>Bit 4</li> <li>Function test running</li> <li>Bit 3</li> <li>Test error during the last test</li> <li>Bit 2</li> <li>Last test was battery query</li> <li>Bit 1</li> <li>Last test was duration test</li> <li>Set 10</li> <li>Set 11</li> <li>Set 12</li> <li>Set 12</li> <li>Set 12</li> <li>Set 13</li> <li>Set 14</li> <li>Set 14</li> <li>Set 14</li> <li>Set 15</li> <li>Set 16</li> <li>Set 16</li></ul>	Bit 15	$\rightarrow$ Error during duration test							
Bit 12 <ul> <li>Maximum time for function test exceeded</li> <li>Emergency lamp faulty</li> <li>Bit 10</li> <li>Battery faulty</li> <li>Bit 10</li> <li>Battery operating hours too short</li> <li>Bit 3</li> <li>Converter faulty</li> <li>Bit 4</li> <li>Function test running</li> <li>Bit 3</li> <li>Test error during the last test</li> <li>Bit 2</li> <li>Last test was battery query</li> <li>Bit 1</li> <li>Last test was duration test</li> </ul>	Bit 14	$\rightarrow$ Error during function test							
Bit 11       → Emergency lamp faulty         Bit 10       → Battery faulty         Bit 10       → Battery operating hours too short         Bit 9       → Battery operating hours too short         Bit 8       → Converter faulty         Bit 7       → Duration test pending         Bit 6       → Function test pending         Bit 5       → Duration test running         Bit 4       → Function test running         Bit 3       → Test error during the last test         Bit 2       → Last test was battery query         Bit 1       → Last test was duration test	Bit 13	ightarrow Maximum time for duration test exceeded							
Bit 10 $\rightarrow$ Battery faultyBit 9 $\rightarrow$ Battery operating hours too shortBit 9 $\rightarrow$ Converter faultyBit 7 $\rightarrow$ Converter faultyBit 7 $\rightarrow$ Duration test pendingBit 6 $\rightarrow$ Function test pendingBit 5 $\rightarrow$ Duration test runningBit 4 $\rightarrow$ Function test runningBit 3 $\rightarrow$ Test error during the last testBit 2 $\rightarrow$ Last test was battery queryBit 1 $\rightarrow$ Last test was duration test	Bit 12	ightarrow Maximum time for function test exceeded							
Bit 9 $\rightarrow$ Battery operating hours too shortBit 8 $\rightarrow$ Converter faultyBit 7 $\rightarrow$ Duration test pendingBit 6 $\rightarrow$ Function test pendingBit 5 $\rightarrow$ Duration test runningBit 4 $\rightarrow$ Function test runningBit 3 $\rightarrow$ Test error during the last testBit 2 $\rightarrow$ Last test was battery queryBit 1 $\rightarrow$ Last test was duration test	Bit 11	$\rightarrow$ Emergency lamp faulty							
Bit 8 $\rightarrow$ Converter faultyBit 7 $\rightarrow$ Duration test pendingBit 6 $\rightarrow$ Function test pendingBit 5 $\rightarrow$ Duration test runningBit 4 $\rightarrow$ Function test runningBit 3 $\rightarrow$ Test error during the last testBit 2 $\rightarrow$ Last test was battery queryBit 1 $\rightarrow$ Last test was duration test	Bit 10	→ Battery faulty							
Bit 7 $\rightarrow$ Duration test pending Bit 6 $\rightarrow$ Function test pending Bit 5 $\rightarrow$ Duration test running Bit 4 $\rightarrow$ Function test running Bit 3 $\rightarrow$ Test error during the last test Bit 2 $\rightarrow$ Last test was battery query Bit 1 $\rightarrow$ Last test was duration test	Bit 9	$\rightarrow$ Battery operating hours too short							
Bit 6 $\rightarrow$ Function test pending Bit 5 $\rightarrow$ Duration test running Bit 4 $\rightarrow$ Function test running Bit 3 $\rightarrow$ Test error during the last test Bit 2 $\rightarrow$ Last test was battery query Bit 1 $\rightarrow$ Last test was duration test	Bit 8	→ Converter faulty							
Bit 5 $\rightarrow$ Duration test runningBit 4 $\rightarrow$ Function test runningBit 3 $\rightarrow$ Test error during the last testBit 2 $\rightarrow$ Last test was battery queryBit 1 $\rightarrow$ Last test was duration test	Bit 7	$\rightarrow$ Duration test pending							
Bit 4 $\rightarrow$ Function test runningBit 3 $\rightarrow$ Test error during the last testBit 2 $\rightarrow$ Last test was battery queryBit 1 $\rightarrow$ Last test was duration test	Bit 6	$\rightarrow$ Function test pending							
Bit 3 $\rightarrow$ Test error during the last test Bit 2 $\rightarrow$ Last test was battery query Bit 1 $\rightarrow$ Last test was duration test	Bit 5	$\rightarrow$ Duration test running							
Bit 2 → Last test was battery query Bit 1 → Last test was duration test	Bit 4	$\rightarrow$ Function test running							
Bit 1 $\rightarrow$ Last test was duration test	Bit 3	ightarrow Test error during the last test							
	Bit 2	$\rightarrow$ Last test was battery query							
Bit 0 $\rightarrow$ Last test was function test	Bit 1	$\rightarrow$ Last test was duration test							
	Bit 0	$\rightarrow$ Last test was function test							



## **17.4 Group objects**

<b>1</b> 2	G1, Switching,	On/Off
<b>■‡</b>  33	G1, Dimming,	Brighter/Darker
■2 34	G1, Set Value,	Value
■# 36	G1, Disable,	Yes/No
<b>■‡</b> 37	G1, Status,	On/Off
■≵ 38	G1, Status,	Value
■≵ 39	G1, Failure Status,	Yes/No
<b>■‡</b>  42	G1, Colour RGB,	Value
<b>■‡</b> 51	G1, Colour RGB,	Status
■≵ 56	G1, Operating Hours Reset,	Yes/No
<b>■‡</b> 57	G1, Operating Hours,	Value
■≵ 58	G1, Life Time Exeeded,	Yes/No
<b>■‡</b> 59	G1, Control ECG Power Line,	On/Off

A set of communication objects is available for each one of the up to 16 possible groups. The following objects are available (Example group 1):

Object	Object name	Function	Туре	Flags	
32	G1, Switching	On/ Off	1 Bit	CW	
			1.001		
Use this object to sv	vitch group 1 on or of	f.			
33	G1, Dimming	Brighter/Darker	4 Bit	CW	
			3.007		
Used for the relative	e dimming of group 1.	Bit 4 is set to dim up	o and deleted to dim	down. Bits 1 to 3	
refer to the increment	nt size. Bit 0 to 3 dele	eted is interpreted as	a stop telegram.		
34	G1, Value setting	Value	1 Byte	CW	
	_		5.001		
Use this object to set group 1 to the required value.					





Ohiost	Objection	Eurotion	Turne			
Object	Object name	Function		Flags		
35	G1, Volue patting	Value/Time	3 Bytes	CW		
	Value setting	- 11	225.001			
Attention: Object 3	35 is shown for the f	ollowing parameter	t: G1> Behaviour	> Additional		
value setting obje	ect with dim time.					
Use this object to se	et group 1 to the requ	ired value and dim tir	ne.			
Format: 3 octets: L	J <sub>16</sub> U <sub>8</sub>					
octet nr. 3 MSE	3 2	1 LSB				
field names	TimePeriod	Percent				
encoding						
The time is defined	in multiples of 100 m	e Rocause of Dali pr	oportion o value ran	no of 1 s to 200s is		
	itside this value range					
	coded as follows: 10		unigry.			
36	G1, Enable	Yes/No	1 Bit	CW		
			1.003			
Attention: Object 3	6 is shown for the foll	owing parameter: G1	> General> Fund	ction of the		
additional object						
This object enables	the operation of grou	ın 1·				
Object = $0 \rightarrow \text{Disab}$		·P ···				
Object = 1 → Enabl						
36a	G1, Sperren	Ja/Nein	1 Bit	CW		
			1.003			
	the operation of grou	ւթ 1:				
Object = $0 \rightarrow$ Enabl						
Object = 1 $\rightarrow$ Disab				L		
36c	G1, Disable	Yes/No	1 Bit	CW		
	staircase function		1.003			
	the staircase functio					
Object = 0> Staircase function enabled Object = 1> Staircase function disabled						
			1 Dit	CDT		
37	G1, Status	On/off	1 Bit 1.001	CRT		
Sends the switch st	atus of the group. An	v value >0% is intern		l		
Condo the Switch St	atus of the group. All					
38	G1, Status	Value	8 Bit	CRT		
	,		5.001			
Sends the value sta	tus of the group.	I	I			
	<b>.</b> .					





Object	Object name	Function	Туре	Flags				
39	G1, Error status	On/Off	1 Bit	CRT				
			1.001					
Attention: Object 3	9 is shown for the f	ollowing parameter	: G1> Analysis an	d maintenance->				
Type of error stat	us object		-					
••	-							
This object is used to send the error status for lamp, ECG and converter errors within the group.								
39a	G1, error status	Status	1 Byte	CRT				
-			5.x					
	us for lamp, ECG and	d converter errors wit	hin the group as a 1	Byte object.				
	0> Lamp errors							
	1> ECG errors	Ctatua	4 Duto	CDT				
40	G1, error status	Status	4 Byte	CRT				
This object is used t	to report the total nun	her of dovices within	the group and the a	rror status				
	ype. The different Bit							
	ype. The unletent Di			anng.				
Bit 31   Bit	: 30   Bit 29							
		ECG+converter e:	rrors					
Bit 23   Bit	: 22   Bit 2	116						
Norm.Lamp   Eme	erg.lamp   Numbe	r of lamps erro	rs					
	: 14   Bit 13							
Def.Conv.   Id]	Le   Number	of converters						
		0						
Bit 7   Bit								
Idle   Id	dle   Number	ECGs	1 Rit	CRT				
	lle   Number G1,		1 Bit 1 005	CRT				
Idle   Id	ile   Number G1, Error status	ECGs Yes/No	1.005					
Idle     Idle       41       Attention: Object 4	dle   Number G1, Error status I is shown for the f	ECGs Yes/No	1.005					
Idle   Id	dle   Number G1, Error status I is shown for the f	ECGs Yes/No	1.005					
Idle     Id       41       Attention: Object 4       Additional error of	dle   Number G1, Error status I1 is shown for the f	ECGs Yes/No following parameter	1.005 : <b>G1&gt; Analysis an</b>	d maintenance->				
Idle     Id       41       Attention: Object 4       Additional error of       This object reports 1	dle   Number G1, Error status I is shown for the f	ECGs Yes/No following parameter amp, ECG and conve	1.005 : <b>G1&gt; Analysis an</b>	d maintenance->				
Idle     Id       41       Attention: Object 4       Additional error of       This object reports 1	Ile   Number G1, Error status If is shown for the f bjects when the total of all la	ECGs Yes/No following parameter amp, ECG and conve	1.005 : <b>G1&gt; Analysis an</b> rter failures found wit	d maintenance->				
Idle     Id       41       Attention: Object 4       Additional error of       This object reports 1	Ile   Number G1, Error status If is shown for the f bjects when the total of all la	ECGs Yes/No following parameter amp, ECG and conve	1.005 : <b>G1&gt; Analysis an</b> rter failures found wit 1 Byte	d maintenance->				
Idle       Id         41         Attention: Object 4         Additional error of         This object reports we exceeds the threshol         41a	Ile     Number       G1,     Error status       I is shown for the f       bjects       when the total of all labold set by parameters       G1, Error status	ECGs Yes/No <i>following parameter</i> amp, ECG and conve Value	1.005 : <b>G1&gt; Analysis an</b> rter failures found wit	nd maintenance->				
Idle       Id         41         Attention: Object 4         Additional error of         This object reports we exceeds the threshol         41a	Ile   Number G1, Error status If is shown for the f bijects when the total of all la old set by parameters	ECGs Yes/No <i>following parameter</i> amp, ECG and conve Value	1.005 : <b>G1&gt; Analysis an</b> rter failures found wit 1 Byte	nd maintenance->				
Idle       Id         41         Attention: Object 4         Additional error of         This object reports we exceeds the threshol         41a	Ile     Number       G1,     Error status       I is shown for the f       bjects       when the total of all labold set by parameters       G1, Error status	ECGs Yes/No <i>following parameter</i> amp, ECG and conve Value	1.005 : <b>G1&gt; Analysis an</b> rter failures found wit 1 Byte	nd maintenance->				
Idle       Id         41         Attention: Object 4         Additional error of         This object reports we exceeds the threshol         41a	Ile     Number       G1,     Error status       I is shown for the f       bjects       when the total of all labold set by parameters       G1, Error status	ECGs Yes/No <i>following parameter</i> amp, ECG and conve Value	1.005 : G1> Analysis and rter failures found wit 1 Byte 5.010 1 Byte	nd maintenance->				
Idle       Id         41         Attention:       Object 4         Additional error of         This object reports we exceeds the threshod         41a         Sends the total of a	ile       Number       G1,     Error status       If is shown for the foljects       when the total of all labold set by parameters       G1, Error status       II lamp and ECG error	ECGs Yes/No following parameter amp, ECG and conve to Value rs within the group.	1.005 : <b>G1&gt; Analysis an</b> rter failures found wit 1 Byte 5.010	thin the group				
Idle       Id         41         Attention: Object 4         Additional error of         This object reports we exceeds the threshod         41a         Sends the total of a         41b	ile       Number       G1,     Error status       If is shown for the foljects       when the total of all labold set by parameters       G1, Error status       II lamp and ECG error	ECGs Yes/No <i>following parameter</i> amp, ECG and conve Value rs within the group. Value	1.005 <i>: G1&gt; Analysis an</i> rter failures found wit 1 Byte 5.010 1 Byte 5.010	cRT				
Idle       Id         41         Attention: Object 4         Additional error of         This object reports we exceeds the threshod         41a         Sends the total of a         41b	Ile     Number       G1,     Error status       If is shown for the f       bjects       when the total of all labd set by parameters       G1, Error status       II lamp and ECG erro       G1, Error rate	ECGs Yes/No <i>following parameter</i> amp, ECG and conve Value rs within the group. Value	1.005 <i>: G1&gt; Analysis an</i> rter failures found wit 1 Byte 5.010 1 Byte 5.010	cRT				
Idle       Id         41         Attention: Object 4         Additional error of         This object reports we exceeds the threshod         41a         Sends the total of a         41b	Ile     Number       G1,     Error status       If is shown for the f       bjects       when the total of all labd set by parameters       G1, Error status       II lamp and ECG erro       G1, Error rate	ECGs Yes/No <i>following parameter</i> amp, ECG and conve Value rs within the group. Value	1.005 <i>: G1&gt; Analysis an</i> rter failures found wit 1 Byte 5.010 1 Byte 5.010	cRT				
Idle       Id         41         Attention: Object 4         Additional error of         This object reports we exceeds the threshod         41a         Sends the total of a         41b         Reports the error radius	Alle       Number       G1,     Error status       Error status     Error status       If is shown for the f       bjects       when the total of all labeled set by parameters       G1, Error status       II lamp and ECG erro       G1, Error rate       te as a percentage of	ECGs Yes/No ollowing parameter amp, ECG and conve s. Value rs within the group. Value the total number of o	1.005 <b>: G1&gt; Analysis an</b> rter failures found wit 1 Byte 5.010 1 Byte 5.010 devices within the gro	cRT CRT CRT				
IdleId41Attention: Object 4Additional error ofThis object reports we exceeds the threshod41aSends the total of a41bReports the error radius41c	Alle       Number       G1,     Error status       Error status     Error status       If is shown for the f       bjects       when the total of all labeled set by parameters       G1, Error status       II lamp and ECG erro       G1, Error rate       te as a percentage of	ECGs Yes/No ollowing parameter amp, ECG and conve a. Value rs within the group. Value the total number of o Value	1.005 <b>G1&gt; Analysis an</b> rter failures found wit 1 Byte 5.010 1 Byte 5.010 devices within the gro 1 Byte 5.000	cRT CRT CRT CRT CRT				
IdleId41Attention: Object 4Additional error ofThis object reports we exceeds the threshod41aSends the total of a41bReports the error radius41c	ile         Number         G1,       Error status         If is shown for the f         bjects         when the total of all la         old set by parameters         G1, Error status         II lamp and ECG erro         G1, Error rate         te as a percentage of         G1, Error rate in %	ECGs Yes/No ollowing parameter amp, ECG and conve a. Value rs within the group. Value the total number of o Value	1.005 <b>G1&gt; Analysis an</b> rter failures found wit 1 Byte 5.010 1 Byte 5.010 devices within the gro 1 Byte 5.000	cRT CRT CRT CRT CRT				
IdleId41Attention: Object 4Additional error ofThis object reports we exceeds the threshod41aSends the total of a41bReports the error radius41c	ile         Number         G1,       Error status         If is shown for the f         bjects         when the total of all la         old set by parameters         G1, Error status         II lamp and ECG erro         G1, Error rate         te as a percentage of         G1, Error rate in %	ECGs Yes/No ollowing parameter amp, ECG and conve a. Value rs within the group. Value the total number of o Value	1.005 <b>G1&gt; Analysis an</b> rter failures found wit 1 Byte 5.010 1 Byte 5.010 devices within the gro 1 Byte 5.000	cRT CRT CRT CRT CRT				
IdleId41Attention: Object 4Additional error ofThis object reports to exceeds the threshol41aSends the total of a41bReports the error ra41cReports the error ra	alle         Number         G1,       Error status         If is shown for the f         bjects         when the total of all labeled set by parameters         G1, Error status         II lamp and ECG erro         G1, Error rate         te as a percentage of         G1, Error rate in %         te as a percentage of	ECGs Yes/No ollowing parameter amp, ECG and conver- value rs within the group. Value f the total number of o Value	1.005 <b>: G1&gt; Analysis an</b> rter failures found wit 1 Byte 5.010 1 Byte 5.010 devices within the gro 1 Byte 5.000 devices within the gro	cRT CRT CRT CRT CRT cup.				
IdleId41Attention: Object 4Additional error ofThis object reports to exceeds the threshod41aSends the total of a41bReports the error ra41cReports the error ra56	ile       Number         G1,       Error status         If is shown for the f         bjects         when the total of all la         old set by parameters         G1, Error status         II lamp and ECG erro         G1, Error rate         te as a percentage of         G1, Error rate in %         te as a percentage of         G1, Reset	ECGs Yes/No <i>following parameter</i> amp, ECG and conve value rs within the group. Value the total number of o Value f the total number of o Yes/No	1.005         : G1> Analysis and         rter failures found with         1 Byte         5.010         1 Byte         5.010         devices within the grown of the gr	cRT CRT CRT CRT CRT cup.				





Object	Object name	Function	Туре	Flags			
57	G1, Operating	Value	4 Byte	CW			
	hours		13.100				
Counts the operating hours in the group. The value is transmitted in seconds according to DPT							
13.100.							
58	G1, Life span exceeded	Yes/No	1 Bit 1.005	CW			
Shows whether the	maximum life span se	et in the parameters I	has been exceeded.				
Note: If the threshold value is exceeded, an alarm is sent via this object (by sending the value "1 "). An alarm is re-sent for every operating hour that is above the threshold valuet.							
59	G1, ECG	On/Off	1 Bit	CW			

supply via object		
Use this object to switch off the power su	pply of the ECG. As soon as a group has	been switched off,
this object is set to 0. When a group is sw	witched on, this object is initially set to 1 ar	nd after 300ms the
switch on commands are sent to the Dali	Bus. According to Dali norm, all ECGs sh	ould be in normal
mode after 200 ms.		

1.001

The purpose of this object is to save energy costs to ensure all switched off ECGs are truly without power. This function can be activated via a parameter.

### **17.5 Objects for colour control**

Different colour control options are supported:

Switching power

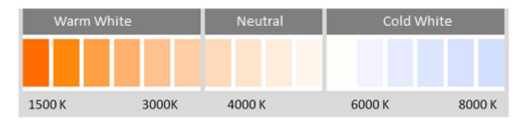
- Colour temperature
- RGB
- HSV
- RGBW
- XY

Only one type of colour control can be selected per group. All ECGs in the group that support this type, can be controlled. Other ECG types will not react to the command. Please make sure to only include ECGs with the same colour control in a group.

Depending on type of colour control chosen, different objects are displayed:

#### **17.5.1 Colour temperature**

The colour temperature can be set in Kelvin. Colour temperatures below 3000 K are called "warm white", above 5000 K "cool white" and between 3000 and 5000 "neutral white".







<b>■2</b> 70	G2, Colour Temperature,	Value
<b>1</b> 71	G2, Colour Temperature relative,	Value
■₽ 75	G2, Colour Control Fading,	Warmer/Cooler
■컱 79	G2, Colour Temperature,	Status

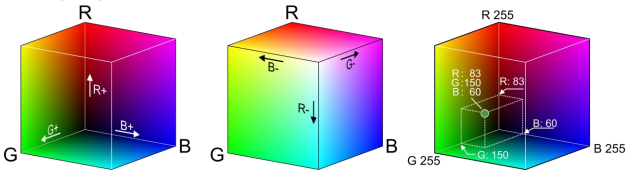
Object	Object name	Function	Туре	Flags			
42	G1, Colour	Value	2 Byte	CW			
	temperature		7.600				
Sets the colour temperature in the group.							
43	G1, Colour	Value	1 Byte	CW			
	temperature		5.001				
	relative						
Sets the colour temp	perature in the group	relatively between 0	and 100%. The value	e range 0 to 100%			
is automatically con	nverted to the possible	e colour temperature	range.				
47	G1, Colour change	Warmer/ colder	4 Bit	CW			
			3.007				
Changes the colour	temperature in the gr	oup. Bit 4 is set to di	m up and deleted to o	dim down. Bits 1 to			
3 refer to the increm	3 refer to the increment size. Bit 0 to 3 deleted is interpreted as a stop telegram.						
51	G1, Colour	Status	2 Byte	CRT			
• ·	temperature		7.600	••••			
Sends the set colour temperature as group status.							





#### 17.5.2 RGB (DPT 232.600)

The RGB colour space is called additive colour space as the colour perception is created by mixing the three primary colours.



In this version all three colours are displayed together in one object.

Object	t		Object name	Func	tion		Тур	е		Flags
42			G1, Colour control	Value	е		3 By			CW
			RGB				232.	.600		
Sets th	he colou	ur in th	e group as RGBW. E	Enter tl	he colo	ur values	s for	white,	blue, gree	en and red between
0 and	100% ir	n the b	ottom Bytes. 4 Bits ir	n the 5	5th Byte	e determ	ine v	vhethei	the corre	esponding colour
values	are val	lid.	•							
Datapo	oint Type									
DPT_Name: DPT_Colour_RGBW										
DPT F		12B4U8U	8U8U8			PT_ID:	25	51.600		
Field	Descript				Supp.	Rang	e	Unit		
MR			ether the colour information alid or not.	n red	М	{0,1}		None.		
m <sub>G</sub>			ether the colour information	n	М	{0,1}		None.		
mв	Shall spe	ecify wh	ether the colour information alid or not.	n blue	М	{0,1}		None.		
mw			ether the colour information W is valid or not.	n	М	{0,1}		None.		
R	Colour L	evel Re	d		М	0 % to 10	0 %	-		
G	Colour L	evel Gre	en		М	0 % to 10	0 %	-		
В	Colour L	evel Blu	e		М	0 % to 10	0 %	-		
W	Colour L	evel Wh	ite		М	0 % to 10	0 %	-		
51			G1, Colour control RGB	Statu	IS		3 By 232			CRT
11 (1-	h :	1		I	1 - 1.					
Use thi	is object	to send	d the set colour of the g	froup a	s status	•				





### **17.5.3 RGB (separate objects)**

<b>■‡</b> 43	G1, Colour (RGB) Red,	Value
■컱 44	G1, Colour (RGB) Green,	Value
■컱 45	G1, Colour (RGB) Blue,	Value
<b>■‡</b> 47	G1, Colour (RGB) Fading Red,	Brighter/Darker
■컱 48	G1, Colour (RGB) Fading Green,	Brighter/Darker
<b>4</b> 9	G1, Colour (RGB) Fading Blue,	Brighter/Darker
<b>■2</b> 52	G1, Colour (RGB) Red,	Status
<b>■‡</b> 53	G1, Colour (RGB) Green,	Status
■₹ 54	G1, Colour (RGB) Blue,	Status

Object	Object name	Function	Туре	Flags			
43	G1, Colour control (RGB Red)	Value	1 Byte 5.001	CW			
Sets the colour in the group. The values for red (R) are transmitted.							
44 G1, Colour control (RGB Green) Value 1 Byte CW 5.001							
Sets the colour in the group. The values for green (G) are transmitted.							

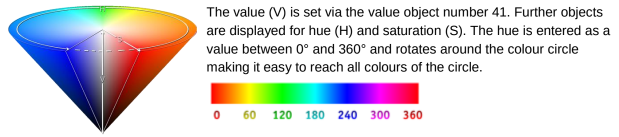
Object	Object name	Function	Туре	Flags			
45	G1, Colour control	Value	1 Byte	CW			
	(RGB Blue)		5.001				
Sets the colour in th	e group. The values	for blue (B) are trans	mitted.				
47	G1, colour change (RGB Red)	Brighter/Darker	4 Bit 3.007	CW			
Use this object to ch	hange the colour red	in the group. Bit 4 is a	set to increase the re-	d component and			
		Bits 1 to 3 refer to the	e increment size. Bit (	) to 3 deleted is			
interpreted as a stop	<b>`</b>			0.1/			
48	G1, colour change	Brighter/Darker	4 Bit 3.007	CW			
The state of the state of the state	(RGB green)			(			
Use this object to cr			ription as for colour c				
49	G1, colour change	Brighter/Darker	4 Bit	CW			
	(RGB blue)		3.007				
Use this object to ch	nange the colour blue	in the group. Descrip	otion as for colour cha	ange (red).			
52	G1, colour control	Status	1 Byte	CRT			
	(RGB Red)		5.001				
Sends the selected	colour red as group s	status.					
53	G1, colour control	Status	1 Byte	CRT			
	(RGB Green)		5.001				
Sends the selected colour green as group status.							
54	G1, colour control	Status	1 Byte	CRT			
	(RGB Blue)		5.001				
Sends the selected colour blue as group status.							





#### 17.5.4 HSV

The colour is set as an HSV value. This consists of hue, saturation and value.



Values for saturation and intensity (darkness value) are set between 0 and 100%.100% mean complete saturation and full intensity.

<b>■‡</b> 43	G1, Colour (HSV) Hue,	Value
∎≵ 44	G1, Colour (HSV) Saturation,	Value
■≵ 47	G1, Colour (HSV) Fading Hue,	Brighter/Darker
<b>■‡</b> 48	G1, Colour (HSV) Fading Saturation,	Brighter/Darker
<b>■2</b> 52	G1, Colour (HSV) Hue,	Status
<b>■‡</b> 53	G1, Colour (HSV) Saturation,	Status

Object	Object name	Function	Туре		Flags		
43	G1, Colour control (hue)	Value	1 Byte 5.003		CW		
			A value between data type 5.003 or				
44	G1, Colour control (Saturation)	Value	1 Byte 5.001		CW		
	Use this object transmitted.	to set the saturation	on. A value betwee	en 0° and 100% (	can be		
47	G1, Colour control (Hue)	Brighter/Darker	4 Bit 3.007		CW		
	deleted to decre	ease the angle. Bit	of a group. Bit 3 i 0 to 3 deleted is i ble, any colour car	interpreted as a s			
48	G1, Colour control (Saturation)	Brighter/Darker	4 Bit 3.007		CW		
	See change of l incrementally	nue above. The va	alue between 0 an	d 100% is increa	sed		
52	G1, Colour control (Hue)	Status	1 Byte 5.003		CRT		
	Sends the confi	gured hue as grou	ip status.				
53	G1, Colour control (Saturation)	Status	1 Byte 5.003		CRT		
	Sends the confi	Sends the configured saturation as group status.					





### 17.5.5 RGBW (DPT 251.600)

Obje	ect	Object name		Function	on	Туре	Flags		
42		G1, Colour c	ontrol	Value		6 Byte	CW		
		RGBW				251.600			
	Use this object to set the colour in the group as RGBW. Enter the colour values for white, blue, green								
and	and red between 0 and 100% in the bottom Bytes. 4 Bits in the 5th Byte determine whether the								
	esponding colou					•			
	pint Type								
DPT_N		3W							
	ormat: r <sub>12</sub> B <sub>4</sub> U <sub>8</sub> U <sub>8</sub> U <sub>8</sub> U <sub>8</sub>				51.600				
Field	Description		Supp.	Range	Unit				
<b>M</b> R	Shall specify whether the in the field R is valid or no		М	[0,1]	None.				
m <sub>G</sub>	Shall specify whether the green in the field G is valid		М	{0,1}	None.				
mв	Shall specify whether the in the field B is valid or no	colour information blue	М	{0,1}	None.				
mw	Shall specify whether the white in the field W is valid	colour information	М	{0,1}	None.				
R	Colour Level Red		М	0 % to 100 %	-				
G	Colour Level Green			0 % to 100 %	-				
В	Colour Level Blue			0 % to 100 %	-				
W	Colour Level White		M	0 % to 100 %	-				
51		G1, Colour c	ontrol	Status		6 Byte	CRT		
RGBW 251.600									
Sen	ds the set colou	r of the group	as sta	tus.					

### 17.5.6 RGBW (separate objects)

<b>4</b> 3	G1, Colour (RGB) Red,	Value
■₹ 44	G1, Colour (RGB) Green,	Value
<b>■‡</b> 45	G1, Colour (RGB) Blue,	Value
■₹ 46	G1, Colour White,	Value
■₹ 47	G1, Colour (RGB) Fading Red,	Brighter/Darker
<b>■‡</b> 48	G1, Colour (RGB) Fading Green,	Brighter/Darker
<b>■‡</b> 49	G1, Colour (RGB) Fading Blue,	Brighter/Darker
■\$ 50	G1, Colour Fading White,	Brighter/Darker
<b>■‡</b> 52	G1, Colour (RGB) Red,	Status
<b>■‡</b> 53	G1, Colour (RGB) Green,	Status
<b>■‡</b> 54	G1, Colour (RGB) Blue,	Status
<b>■‡</b> 55	G1, Colour White,	Status

Object	Object name	Function	Туре	Flags			
43	G1, Colour control	Value	1 Byte	CW			
	(RGB Red)		5.001				
Sets the colour in the group. The values for red (R) are transmitted.							
44	G1, Colour control	Value	1 Byte	CW			
	(RGB Green)		5.001				
Sets the colour in the group. The values for green (G) are transmitted.							
45	G1, Colour control	Value	1 Byte	CW			
	(RGB Blue)		5.001				
Sets the colour in the group. The values for blue (B) are transmitted.							
46	G1, Colour control	Value	1 Byte	CW			
	(RGB White)		5.001				
Sets the colour in the group. The values for white (W) are transmitted.							
Object	Object name	Function	Туре	Flags			





47	G1, Colour change (RGB Rot)	Brighter/Darker	4 Bit 3.007	CW			
Use this object to change the colour red in the group. Bit 4 is set to increase the red component and deleted to decrease the red component. Bits 1 to 3 refer to the increment size. Bit 0 to 3 deleted is interpreted as a stop telegram.							
48	G1, Colour change (RGB Green)	Brighter/Darker	4 Bit 3.007	CW			
Use this object to change the colour green in the group. Description as for colour change (red).							
49	G1, Colour change (RGB Blue)	Brighter/Darker	4 Bit 3.007	CW			
Use this object to change the colour blue in the group. Description as for colour change (red).							
50	G1, Colour change (White)	Brighter/Darker	4 Bit 3.007	CW			
Use this object to change the colour white in the group. Description as for colour change (red).							
52	G1, olour control (RGB Red)	Status	1 Byte 5.001	CRT			
Sends the set colour red as group status.							
53	G1, olour control (RGB Green)	Status	1 Byte 5.001	CRT			
Sends the set colour green as group status.							
54	G1, olour control (RGB Blue)	Status	1 Byte 5.001	CRT			
Sends the set colour blue as group status.							
	G1, olour control (White)	Status	1 Byte 5.001	CRT			
Sends the set colour white as group status.							



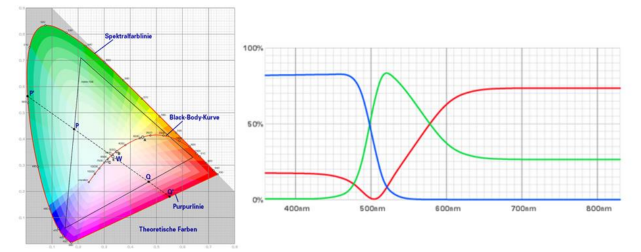


#### 17.5.7 HSVW (separate objects)

See chapter: --> <u>ETS communication objects --> Objects for colour control --> HSV.</u>

#### 17.5.8 XY (DPT 242.600)

The colour is determined through an XY value between 0 and 1:



In the KNX the value range is converted to a range from 0 to 65535 (2 Byte integer). 65535 hence corresponds to the value 1 in the graphic.

Object		Object name	Fun	ction		Туре		Flags
42		G1, Colour control XY	Valu	ie		6 Byte 242.600	)	CW
Use this o	bject to se	et the colour via XY of	coordin	nates in	the gro	up.		
The briah	tness leve	l is entered in the bo	ttom E	Bvte via	a value	between	0 and 100%	b followed by the Y
-		etween 0 and 65535		<b>,</b>				· · · · · · · · · · · · · · · · · · ·
		determine whether b		ass and	I XY va	lues are v	alid	
	e top byte		ngnu		i Xi va		unu.	
Datapoint Ty	20					_		
DPT Name:	DPT Colour	xvY						
DPT Format:			DP	T_ID:	242.600			
Field	Description		Supp.	Range	e Ui	nit		
С	This field shall indicate whether the colour information in the fields <i>x</i> -axis and <i>y</i> -axis is valid or not		М	{0,1}	No	ne.		
В	This field shall indicate whether the brightness information in the field Brightness is valid or not.		М	{0,1}	No	ne.		
x-axis		f the colour information	М	0-65535	No	ne.		
y-axis	-	f the colour information	Μ	0-65535	No			
Brightness	Brightness of t	he colour	М	0 % to 100	)% No	ne.		
51 G1, Colour control XY		Stat	us		6 Byte 242.600	1	CRT	
See above								





#### **17.5.9 XY (separate objects)**

<b>4</b> 2	G1, Colour X,	Value
<b>4</b> 3	G1, Colour Y,	Value
<b>1</b>	G1, Colour X,	Status
<b>5</b> 2	G1, Colour Y,	Status

Object	Object name	Function	Туре	Flags
42	G1, Colour control X	Value	2 Byte 7.001	CW
Use this object to se	et the X value betwee	n 0 and 65535.		
43	G1, Colour control Y	Value	2 Byte 7.001	CW
Use this object to set the Y value between 0 and 65535.				
51	G1, Colour control X	Status	2 Byte 7.001	CRT
Use this object to send the set X value as group status.				
52	G1, Colour control Y	Status	2 Byte 7.001	CRT
Use this object to send the set Y value as group status.				



### **17.6 Scene objects**

Object		Object name	Function	Туре	Flags
11		Scdene number. xx	Start/ Program	1 Byte 18.001	CW
This shipstic use	-1.4				the Deli setemen
			a scene. Up to 16 sce	enes are available in	the Dall gateway.
To program a set	SC	ene, set the top bit:			
S	tar	t Program			
Scene 1 0	)	128			
Scene 2 1		129			
Scene 16 1	5	143			
12		Effect Nr. xx	Start/Stop	1 Byte	CW
			•	18.001	
This object is use	ed t	o invoke or program	an effect. Up to 16 ef	fects are available in	the Dali gateway.
To start an effect	, se	et the top bit. The effe	ect stops when Bit 7 is	s deleted. This mean	s:
E	ffe	ct Off Effect Or	า		
Effect 1 0	)	128			
Effect 2 1		129			
Effect 16 1	5	143			
1312 ff		Scene Nr.1,	Brighter/Darker	4 Bit	CW
		Dimming		3.007	
This object is use	This object is used for the relative dimming of scene 1. Bit 4 is set to dim up and deleted to dim down.				
Bits 0 to 3 refer to the increment size. Bit 0 to 3 deleted is interpreted as a stop telegram.					
Attention: The min/max values of each group that have been defined in the ETS, are also taken					
into consideration when dimming scenes					

Scene objects are summarised in the channel "SCENES".

### **17.7 Time control objects**

A communication object for enabling and disabling templates is available for each of the up to 16 templates in the colour control module. See chapter: --> <u>Disable/Enable</u>. These need to be enabled under time control in the DCA.

Object	Object name	Function	Туре	Flags	
1328	Template 1,	Activate/ Stop	1 Bit	CW	
	Activation		1.010		
Template 1 is activa	Template 1 is activated via this object. The template is active when the value is 1 and will be executed				
according to schedu	ıle.				
	Template X,	Activate/ Stop	1 Bit	CW	
	Activation		1.010		
Template X is activated via this object. The template is active when the value is 1 and will be executed according to schedule.					





### **18 ETS parameters**

The ETS parameters of the device are distributed across different parameter pages. To simplify the overview, only the parameter pages of the device selected in the function tree are displayed.

### **18.1 General**

Four parameter pages are available under the heading "General". The parameters are described below.

GENERAL
Behaviour
Analysis and Service
Special Functions
IP Settings

#### 18.1.1 Parameter page: Behaviour

- GENERAL	Instruction: For configuration and DA Refer to Manual how to install this Ap	LI Commissioning you need the ETS DC p.	A App installed.
Behaviour		1	
Analysis and Service	Behaviour on KNX Failure	Switch to On-Value	•
Special Functions	Behaviour on KNX Voltage Recovery	Switch to Last Value	•
IP Settings	Senddelay for Status after KNX Recovery	10 Seconds	•
+ G1,	Light Status Send Condition	Send on Change	*
- 4	Send Condition in Dimming Mode	If Change > 5 %	•
+ G2,	Delay between Status Objects	1 Second	•
— G3,	Behaviour after Panic Mode	Switch to Last Value	
General	Behaviour after Emergency Test	Switch to Off-Value	*

Parameter	Settings	
Behaviour on KNX error	<b>No Action</b> Switch to On Value Switch to Off Value Switch to Panic Value	
Use this parameter to set the behaviour of the connected ECGs/lamps when a KNX error occurs.		





Behaviour on KNX Voltage Recovery	No Action		
	Switch to last value		
	Switch to On value		
	Switch to Off value		
Use this parameter to set the behaviour of the conrule to set the behaviour of the conrule to set.	ected ECGs/lamps on KNX voltage recovery or		
Send delay for status after KNX Recovery	Immediately		
	5 Seconds		
	10 Seconds		
	15 Seconds		
	20 Seconds		
	30 Seconds		
	40 Seconds		
	50 Seconds		
	60 Seconds		
Sets a delay for sending status objects after KNX v			
more than one gateway, different settings for this pa			
	arameter can prevent an devices nom sending at		
the same time.	Cond on request		
Light status send condition	Send on request		
	Send on change		
	Send on change and after bus reset		
Determines the light status send conditions (switch	status and value status) of the connected ECGs		
and groups.			
Send value status during dimming	If change > 2%		
g	If change > 5%		
	If change > 10%		
	If change > 20%		
	Inactive		
Use this parameter to set whether and when you w			
telegram during dimming (relative dimming). If you	use the setting inactive, the value is only sent after		
the dimming process is complete.			
Send delay between status objects	No delay		
	1 second		
	2 seconds		
	3 seconds		
	4 seconds		
	5 seconds		
Use this parameter to set the delay with which you reduces the busload.	want to send status information. A greater delay		
Behaviour after Panic Mode	Switch to Off Value		
	Switch to On Value		
	Switch to Last Value		
Use this parameter to determine which light value F			
Use this parameter to determine which light value ECGs / lamps are to adopt after the panic mode has finished. If you use 'Switch to Last Value', the value prior to the panic mode is saved and the lamp			
returns to this value afterwards.			





#### 18.1.2 Parameter page: Analysis and maintenance

- GENERAL	Failure Status Send Condition	Send on Change	*
Behaviour	Delay between Sending of Failure Objects	1 Second	•
Analysis and Service	Cycle Time for DALI Failure Requests	5 Seconds	•
Special Functions	Type of Central ECG Failure Object	🚫 No Object 🔘 Dali Diagnose (1 Byte)	
+ G1,	Function of Failue Object	<ul> <li>Total Number of Failures</li> <li>Failure Rate 0100%</li> </ul>	
+ G2,	Threshold for Total Failures	1%	•
– G3.	Threshold for Lamp Failures	1%	•
~	Threshold for ECG Failures	1%	•
General	Threshold for Converter Failures	1%	•

Parameter	Settings		
Error status send condition	Send on Request		
	Send on Change		
	Send on Change and after Busreset		
sent.	pjects of the connected ECGs and groups are to be		
Delay between sending of error objects	No request		
	1 Second		
	2 Seconds		
	3 Seconds		
	4 Seconds		
	5 Seconds		
Sets the delay with which error information is sent			
Cycle time for error queries	No request		
	0.5 Seconds		
	1 Second		
	2 Seconds		
	3 Seconds		
	4 Seconds		
	5 Seconds		
	6 Seconds		
	7 Seconds		
	8 Seconds		
	9 Seconds		
	10 Seconds		
To analyse ECG and lamp errors, a periodic request has to be sent to the ECGs via DALI telegrams. Use this parameter to set the cycles for these periodic requests.			
Attention: If you set "No request" ECG and lamo	errors can no longer be recognised. You should		
<u>Attention:</u> If you set "No request" ECG and lamp errors can no longer be recognised. You should therefore use this setting only during service or in special cases.			
Type of central error object	None		
	Dali Diagnostic (1 Byte)		
Use this parameter to select whether you want to use the central error object for ECG and lamp errors (object number 29).			





Function of the additional error object	Total number of errors
	Error rate 0100%
Use this parameter to select whether you want to u	se the error analysis objects (objects number 16,
18, 20 and 22) to report the total amount of errors of	or the error rate in %.
Threshold value for error alarm objects	1%
	2%
	3%
	100%
Configures a threshold value for the general error a	
all errors (ECG, lamp and converter errors) into cor	
relates them to the total number of connected ECG	
Threshold value for lamp errors	1%
	2%
	3%
	100%
	m object (object 18). The threshold value considers
all lamp errors in relation to the total number of con	
Threshold value for ECG errors	1%
	2%
	3%
	100%
	m object (object 20). The threshold value considers
all ECG errors in relation to the total number of con	-
Threshold value for converter errors	1%
	2%
	3%
	100%
Configures a threshold value for the converter error	
considers all converter errors in relation to the total	number of connected converters in the DALI
segment.	

#### 18.1.3 Parameter page: Special functions

GENERAL	By enabling the Broadcast Function additional objects can be used to Control the DALI -System	
Behaviour	Broadcast enabled	O No Ves
Analysis and Service	Disable Manual Operation	O No O Yes, all settings disabled
Special Functions	2. 2 <del>.</del>	





Parameter		Settings		
Broadcast enabled		No Yes		
Use this parameter to enable the broadcast function in addition to group control.				
Note: When activating the b	Note: When activating the broadcast function, additional objects to control the DALI system			
can be used and further pa	rameters appear:			
Broadcast enabled	🔿 No 🔘 Yes			
Object for Broadcast Colour Temperature	🔿 No 🔘 Yes			
Broadcast Colour Control Type (DT8)	RGB Colour	•		
Selection of Object Type	RGB (3 Byte combined Object)	•		
Status Information in the Group Object is only group colour type.	updated if the selected colour ty	/pe is matching the		
Object for broadcast colour te	mperature	No Yes		
Defines whether a separate co	ommunication object	for broadcast color temperature is to be displayed.		
Broadcast for colour ECGs (D	Broadcast for colour ECGs (DT8) RGB Colour RGBW Colour XY Colour			
		ed for the broadcast commands. f the selected type of colour control matches the		
Selection of the object type (when selecting RGB color)		RGB (3 Byte combined object) RGB (separate objects) HSV (separate objects)		
This parameter can be used to	o select the type of co	olor control.		
Selection of the object type (when selecting RGBW color)       RGBW (6 Byte combined Object 251.600)         RGBW (separate objects)       HSVW (separate objects)				
This parameter can be used to select the type of color control.				
Disable manual mode		No Yes		
Use this parameter to disable the manual mode directly on the device				
Object type for emergency light mode New Old				
The type of objects for emergency test can be defined in "old" style or "new" style				
Type of Objects for Emergency Objects according new KNX Standard Objects according legacy "old" style				





#### 18.1.4 Parameter page: IP settings

— GENERAL	IP Address Assigment	Fix IP-Address     O     DHCP
Behaviour	HTTP Port	80 *
Analysis and Service	Webpage Access	
Special Functions IP Settings	Username for Visualisation: Empty password is allowed	user which results in a direct login without any password request!
+ G1,	Visualisation Password	
+ G2,	Username for Admininstrate     Empty password is not allow	
— G3,	Admin Password	dali





Parameter		Settings		
Web access enabled		No Yes		
This parameter makes it possible to principally disable web operation for security reasons. <i>Attention:</i> An IP connection to the firmware update is required. If de-activted, no firmware update is possible.				
Assigning an IP address		Fixed IP address DHCP		
Determines whether the device is given a selecting the fixed IP address, the follow		ddress or a dynamic IP address via DHCP. When nal parameters are shown:		
IP Address Assigment	O Fix IP-A	Address O DHCP		
IP Address	0.0.0.0			
Subnet	0.0.0.0			
Gateway	0.0.0.0			
Access via website allowed		No Yes		
Use this parameter if you would like to d	isable the v	veb server for control and operation of the device.		
		a firmware update via the IP connection. In this following parameters are only visible if web		
IP address, subnet and gateway		IP address entry		
Enter the required information in IPv4 for	rmat.			
HTTP Port		80		
The device has a small web server to visualise a status or for commissioning. The port is set to the standard value 80.				
Password visualisation		Entry (8 characters)		
The standard operator is "user". The corresponding password can be defined here with a maximum length of 8 characters.				
	a direct link	to the website without password request.		
Password administration		Entry (8 characters)		
The standard operator is "admin". The corresponding password can be defined here with a maximum length of 8 characters.				
Note: An empty password is not allowed	ł.			





#### 18.2 Group

There are 4 parameter pages for group settings. The parameters are described below.



#### 18.2.1 General

+ GENERAL	Group 1, Description	
— G1,	Operating Mode	Normal Mode 🗸
General	Function of Additional Object	Disable Object 🗸
Behaviour	Behaviour on Enable	No Change 🗸
Analysis and Service	Enable for Panic Mode	No O Yes
Colour Control	Value in Panic Mode	90%
- G2,	Value on DALI Power Fail (System Failure Level)	100%
General Behaviour	Value on ECG Power Recovery (Power On Level)	Last Value 🗸
Analysis and Service Colour Control	This Object can be used to switch Of As soon as the Group has been switc again.	ff the Power of the ECGs. h On again, this Object enables the Power of the ECG Line
- G3,	Control EGC Power Line via Object	No O Yes
General	Delay for Switching OFF the ECG Power	10 Seconds
Behaviour Analysis and Service	Calculation of Dimming Values	🔵 linear 🔘 logarithmic





Paramet	er		Settings
Group description			
Use this parameter to define a group description. The description is shown for all communication			
	For example: Room1 (wind	,	
32	G1, Switching, Window	On/Off	
33	G1, Dimming, Window	Brighter/Darker	
34	G1, Set Value, Window	Value	
■ <b>2</b> 36	G1, Disable, Window	Yes/No	
37	G1, Status, Window	On/Off	
■₽ 38	G1, Status, Window	Value	
Operatio	a Modo		Normal Mode
Operatin	g Mode		
			Permanent Mode
			Night Mode
		the second sector at a second	Staircase Mode
Use this	parameter to set the opera	ating mode of a g	group.
	permanent mode (if perma	nont modo ic	0100% <b>[50]</b>
selected			
Scicolog			
Use this	parameter to set the value	of all lamps in a	group in 'permanent mode'. Lamps in this mode
	e switched or changed. Th		
	0	,	
Behaviou	ur in night mode (if night m	ode is	Delayed Switch-Off
selected	)		Delayed Switch-Off in 2 Steps
			Delayed dim-down
			Activate Permanent Mode and ignore telegrams
			p when night mode has been activated via the night
object (N	Ir 10). This parameter is or	nly visible if you	select 'night mode'.
Special	ottingo		
Special s	-		
	yed switch-off in 2 steps		
1.			ges to 50% of the previous value.
2.		e value changes	s to the switch-off value.
• Dela	yed dim-down:		
1.		ie, the device di	ms down to the switch off value.
Automat	c Switch-Off after		1 Minute
			2 Minutes
			3 Minutes
			4 Minutes 5 Minutes
			10 Minutes
			15 Minutes
			90 Minutes
Use this	parameter to set the time a	after which a arc	up in night mode automatically switches off. This
parameter is only visible if you select 'normal / night mode'.			
Behaviou	ur in staircase mode (if stai	ircase mode is	Delayed Switch-Off
selected	•		Delayed Switch-Off in 2 Steps
			Delayed dim-down





Use this parameter to set the behaviour of the group in staircase mode. This parameter is only visible if you select 'staircase mode'.			
Delayed switch-off in 2 steps:			
1. After a configured time, the value chan	ges to 50% of the previous value.		
2. After another minute the value changes			
Delayed dim-down:			
3. After the configured time, the device dir			
Automatic Switch-Off after	1 Minute		
	2 Minutes		
	3 Minutes 4 Minutes		
	5 Minutes		
	10 Minutes		
	15 Minutes		
	90 Minutes		
Use this parameter to set the time after which a gro			
This parameter is only visible if you select 'staircase	e mode .		
Function of the additional object	No Object		
	Disable Object		
	Enable Object		
	Disable Staircase Function Object		
Use this parameter to set the function of an addition			
If you select "Disable object", value 1 disables the o			
If you select "Enable object", value 1 enables the op			
If you select " Disable Staircase Function Object ",			
can be used to temporarily disable the staircase fur Behaviour when enabled			
benaviour when enabled	<b>No change</b> Change to switch on value		
	Change to switch off value		
This parameter appears when an additional object has been selected to define the behaviour when			
enabled.			
Enabled for Panic Mode	No		
Determines whether a provide based of the second data	Yes		
Determines whether a group should be considered during panic mode. The panic mode is controlled via central object number 8.			
Value in panic mode	1%		
	 50%		
	50 %		
	100%		
Use this parameter to select the value for this operation	ating mode		
Value on DALI power fail (System Failure Level)	0100% [100]		
· · · · · · · · · · · · · · · · · · ·	Last value		
Use this parameter to set the value of a lamp after a loss of DALI power. The value is saved on the ECG and the device automatically changes to the value when a power loss occurs.			
Value on return of ECG power supply (Power On	0100% [100]		
Level)	Last value		
Use this parameter to set the value of a lamp after a return of ECG power supply. The value is saved on the ECG and the device automatically changes to the value when power is restored.			
Switch ECG power supply via object No			
	Yes		





Use this parameter to display object number 59 to switch off the ECG power supply via a separate actuator.				
The object is set to "0" with a delay (see next param	neter) when all ECGs in a group are switched off. If			
a group is switched on, the object is set to "1" to act	, , , , , , , , , , , , , , , , , , , ,			
The first Dali telegram is sent with a delay.				
The object is always pre-set to "1" when you switch	on the device.			
Delay until ECG power supply is switched off	10 seconds			
	30 seconds			
	1 minute			
	2 minutes			
	5 minutes			
10 minutes				
Sets the delay time until the object is switched off.				
The object is set to "0" with a delay, when all ECGs are switched off.				
Calculation of dim values logarythmic				
	linear			
Sets the dimming curve for the group.				

#### 18.2.2 Behaviour

+ GENERAL	Switch-On Value	100%
– G1, Window	Switch-On Behaviour	Set Value Immediately 👻
General	Switch-Off Value	0% 👻
Behaviour	Switch-Off Behaviour	Set Value Immediately 👻
Analysis and Service	Value-Set Behaviour	Set Value Immediately 👻
Colour Control	Time for Dimming	10 Seconds 👻
– G2,	Max. Value for Dimming	100%
- 62,	Min. Value for Dimming	0% 👻
General	Min/Max Value is valid for	Dimming & Value Object 🔹
Behaviour	Switch-On via Dimming	Switch ON with Value Object 🔹
Analysis and Service		
Colour Control	<b>1</b> By using the 3 byte Scaling Speed the dimming time given in ETS parameter will be ignored!	
— G3,	Additional SetValue Object incl. Dimming Time	No Yes





Deremeter	Sottingo
Parameter	Settings
Switch-on value	1% 5%
	10%
	95%
	100%
	Last value
Use this parameter to set the switch-on value. If yo	u select 'last value', the value is set to the dim
value prior to the lamp being switched off.	
Switch-on behaviour	Set Value Immediately
	Dim to Value in 3s
	Dim to Value in 6s
	Dim to Value in 10s
	Dim to Value in 20s
	Dim to Value in 30s
	Dim to Value in 1 Minute
	Dim to Value in 2 Minutes
	Dim to Value in 5 Minutes
	Dim to Value in 10 Minutes
Use this parameter to set the switch-on behaviour.	
Switch-off value	0%
	5%
	10%
	45%
	50%
	95%
	99%
Use this parameter to set the switch-off value.	
Switch-off behaviour	Set Value Immediately
	Dim to Value in 3s Dim to Value in 6s
	Dim to Value in 6s
	Dim to Value in 20s
	Dim to Value in 203
	Dim to Value in 1 Minute
	Dim to Value in 2 Minutes
	Dim to Value in 5 Minutes
	Dim to Value in 10 Minutes
Use this parameter to set the switch-off behaviour.	
Value-set behaviour	Set Value Immediately
-	Dim to Value in 3s
	Dim to Value in 6s
	Dim to Value in 10s
	Dim to Value in 20s
	Dim to Value in 30s
	Dim to Value in 1 Minute
	Dim to Value in 2 Minutes
	Dim to Value in 5 Minutes
	Dim to Value in 10 Minutes





Use this parameter to configure the behaviour on receipt of a new dim value via value setting. Please remember that the dim time always refers to the full value range. Accordingly a dim time of 30 s means a value change of 100% within 30 s. If the value within a scene is only changed by 50%, the change is performed within 15 s.		
	3 Seconds	
Time for Dimming		
	4 Seconds	
	5 Seconds	
	6 Seconds	
	10 Seconds	
	20 Seconds	
	30 Seconds	
	60 Seconds	
Use this parameter to set the dim time for relative d	imming in relation to a value range from 0 to 100%.	
Max. value for dimming	50%	
	55%	
	100%	
Use this parameter to configure the maximum dim	value that can be set through relative dimming.	
Min. value for dimming	0%	
	0.5%	
	1%	
	5%	
	 50%	
Use this parameter to configure the minimum dim v		
Min/Max values are valid for	Dim object	
	Value object	
	Dim and value object	
Use this parameter to select the object that minimut to set, for example, 60% via dimming and 100% via		
Switch on via dimming	No	
	Switch on with dim object	
	Switch on with value object	
	Switch on with dim and value object	
Use this parameter to select whether a switched off relative 4 Bit dim object, a value setting object or bo	• • •	
Additional value setting object with dim time.	No	
	Yes	
Determines whether the value object is to be used with the combined dim time (DPT 225.001) See object Nr. 35.		
<i>Note:</i> If you select the 3 Byte object (combination of value and dim time), the dim time in the ETS is ignored!		





#### **18.2.3** Analysis and service

+ GENERAL	Type of Failure Status Object	1 bit 1 byte
– G1, Window	Additional Failure Objects	No Yes
General	Operation Hour Calculation	No O Yes
Behaviour	Operating Hour Limit (hours)	4000
Analysis and Service		
Colour Control		

Parameter		Settings	
Type of error status object		<b>1 Bit</b> 1 Byte	
Determines whether the error object should be sent as a 1 Bit object without differentiation after the error type has been detected or as an 8 Bit object with differentiation.			
Additional error objects		<b>No</b> Yes	
Use this parameter if you want to def	ine additional o	error objects.	
Additional error object for		Error threshold exce Number of errors / error	
Determines whether the additional er errors/error rate or as a 1 Bit object for			object for number of
Function of the additional error object	t	Number of errors alto Error rate 0100%	ogether
Use this parameter to select either nu only visible if you select "Number of e			
Additional Failure Objects	🔵 No	O Yes	
Additional Failure Object for	~	ure Threshold Exceeded ure Number/Rate	
Function of Additional Failue Object	~	l Number of Failures ire Rate 0100%	
Error threshold for error alarm object		1%100% <b>[1%]</b>	
Use this parameter to enter the threshis sent. This parameter is only visible error object.			
Additional Failure Objects	🔵 No 🔘 Yes	5	
Additional Failure Object for	Failure Thre Failure Num	shold Exceeded hber/Rate	
Threshold for Total Failures	1%		•





	Yes <b>No</b>	
Use this parameter if you want to count the operating hours of a group.		
	1 h200.000 h <b>[4000 h]</b>	
Sets the life span of a lamp with an individual warning being sent.		
🔵 No 🔘 Yes		
4000	▲ ▼	
	an individual warni	No         count the operating hours of a group.         1 h200.000 h [4000 h]         an individual warning being sent.         No         Yes

#### 18.2.4 Colour control

+	GENERAL	Colour Control Type	Colour Temperature	•
-	G1, Window	Colour Temperature when Switching On	3000	‡ °K
	General Behaviour	Behaviour when Switching On	<ul><li>Keep last Object Value</li><li>Use ETS Parameter above</li></ul>	
	Analysis and Service	Colour changing Fading Time	immediately	•
	Colour Control	Colour changing Fading Time via Dimming	fast (10 Seconds)	•
_	G2,			

Parameter		Settings	
Type of colour control		None	
		Colour temperature	
		RGB colour	
		RGBW colour	
		XY colour	
Sets the colour control used for the type of control.	group. Please n	nake sure that the ECGs in this group support this	
Switch-on colour temperature (if "co temperature" has been selected)	olour	1000 K10000 K [3000 K]	
Sets the switch-on colour temperat	ure.		
Colour Control Type	Colour Temperatur	re 🔻	
Colour Temperature when Switching On	3000	<b>‡</b> °K	





Switch-on behaviour	Keep last object value Use ETS parameters as set above	
lies this recompliants called whether to use the los		
Use this parameter to select whether to use the last valid colour value or the colour temperature that has been set with the ETS.		
<b>Attention:</b> If you select "Keep last object value" an pre-set in the ETS will be used.	d the object value is invalid, the colour that was	
Time for colour change	Immediately	
	1 second	
	5 seconds	
	10 seconds	
	20 seconds	
	30 seconds	
	60 seconds	
	90 seconds	
Use this parameter to decide how quickly you want		
Time for colour change when dimming	Quick (10 cocondo)	
Time for colour change when dimming	Quick (10 seconds)	
	Standard (20 seconds)	
Lies this percentation cales the survisibility services	Slow (40 seconds)	
Use this parameter to select how quickly you want		
Object type (when selecting "RGB colour")	RGB (3 Byte combined object)	
	RGB (separate objects)	
	HSV (separate objects)	
Use this parameter to select which objects you war	it to use for colour control.	
Selection of Object Type RGB (3 Byte combine	ed Object) 👻	
Colour Value when Switching On #FF0000		
Switch-on colour value	Colour selection	
Defines the switch-on colour value. A window for co	blour selection is displayed in the ETS.	
#8D2124		
°		
#BD2124		
R 189		
G 33		
в — [] — 36		
н 358°		
S 82 %		
V 74 %		
U 17 %		





Switch-on behaviour.		Keep last object value Use ETS parameters as set above	
Use this parameter to select whether to use the last valid colour value or the colour temperature that has been set with the ETS.			e that
<i>Attention:</i> If you select "Keep last object value" and the object value is invalid, the colour that was pre-set in the ETS will be used.			was
Time for colour change		Immediately 1 second 5 seconds 10 seconds 20 seconds 30 seconds 60 seconds 90 seconds	
Use this parameter to decide how quick	kly you want		
Time for colour change when dimming		Quick (10 seconds) Standard (20 seconds) Slow (40 seconds)	
Use this parameter to select how quick	ly you want t	o change the colour temperature when dim	ming.
Object type (when selecting "RGBW colour")		RGBW (6 Byte combined object 251.600 RGBW (separate objects) HSVW (separate objects)	))
Use this parameter to select which object The combined object is described in ch			
Selection of Object Type	RGBW (separa	ted objects) 🔹	
Colour Value when Switching On	#FF0000		
Additional White	255		
Switch-on colour value		Colour selection	
Defines the switch-on colour value. A w	vindow for co	lour selection is displayed in the ETS.	





Additional white value		0100% (Slider)
Use this parameter to set the addition	onal white value	within a value range from 0 to 100%.
Switch-on behaviour		Keep last object value Use ETS parameters as set above
Use this parameter to select whethe has been set with the ETS.	r to use the las	t valid colour value or the colour temperature that
Attention: If you select "Keep last or pre-set in the ETS will be used.	bject value" an	d the object value is invalid, the colour that was
Time for colour change		Immediately 1 second 5 seconds 10 seconds 20 seconds 30 seconds 60 seconds 90 seconds
Use this parameter to decide how qu	uickly you want	
Time for colour change when dimmi	ng	Quick (10 seconds) Standard (20 seconds) Slow (40 seconds)
Use this parameter to select how qu	ickly you want	to change the colour temperature when dimming.
Object type (when selecting "XY col	our")	XY (separate objects) XY (combined object 242.600), see XY (DPT 242.600)
Use this parameter to select which o	objects you war	t to use for colour control.
Selection of Object Type	XY (separated obje XY (combined obje	
Colour X-Value when Switching On (01) 0.	.33	
Colour Y-Value when Switching On (01) 0.	.33	
Switch-on X-colour value (01)		0,33 value between (01)
Rinck-Body Karve Perpurlinie Theoretische Feten () () () () () () () () () () () () () (	betwee	s the switch-on X-colour value. The value range is in 0 and 1. 3 and Y=0,33 corresponds to the white point.



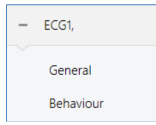


Switch-on Y-colour (01)	0,33 value between (01)
Defines the switch on V colour velue	
Defines the switch-on Y-colour value.	
Switch-on behaviour.	Keep last object value
	Use ETS parameters as set above
Use this parameter to select whether to use the last	t valid colour value or the colour temperature that
has been set with the ETS.	
Attention: If you select "Keep last object value" and	d the object value is invalid, the colour that was
pre-set in the ETS will be used.	
Time for colour change	Immediately
	1 second
	5 seconds
	10 seconds
	20 seconds
	30 seconds
	60 seconds
	90 seconds
Use this parameter to decide how quickly you want	to change the colour temperature.
1	U I



#### **18.3 ECG**

There are two parameter pages for ECG settings for individual ECGs that have not been assigned to a group. The parameters are described below.



#### 18.3.1 General

ECG 1, Description	
Group Assignment	Single ECG
ECG Type	Fluorescent Lamp 🔹
Operating Mode	Normal Mode 🔹
Function of Additional Object	Disable Object 🔹
Behaviour on Enable	No Change 🗸
ECG enabled for Panic Mode	No Yes
Value on DALI Power Fail (System Failure Level)	100% -
Value on ECG Power Recovery (Power On Level)	Last Value 👻
Calculation of Dimming Values	linear 🔘 logarithmic
Operation Hour Calculation	◯ No
Operating Hour Limit (hours)	4000
Type of Failure Object	1 bit 1 byte
Emergency Luminaire with Central Battery	No Emergency Luminaire Central Battery Emergency Luminaire





Parameter	Settings	
ECG x, Description		
Use this parameter for an ECG description. The de	scription is shown for all communication objects	
ECG Type	Fluorescent lamp	
	Self contained battery lamp	
	Discharge lamp	
	Low voltage lamp	
	Incandescent lamp	
	010V Converter	
	LED module	
	Relay module	
	ECG with colour control	
Use this parameter to set the type of ECG used.		
Operating mode	Normal mode	
	Permanent mode	
	Normal / night mode	
Use this parameter to select the operating mode the		
Value in permanent mode	1100% <b>[50%]</b>	
Use this parameter to select the value of a lamp in	permanent mode. A lamp in this mode cannot be	
switched or changed. It remains at the set value.		
This parameter is only visible if you select 'permane		
Behaviour in Night Mode	Delayed Switch-Off	
	Delayed Switch-Off in 2 Steps	
	Delayed Dim-Off	
	Activate Permanent Mode and ignore telegrams	
Use this parameter to set the behaviour of the ECG		
object. This parameter is only visible if you select 'r	iormal/night mode'.	
Special settings:		
Delayed switch-off in 2 steps:		
1. After a configured time, the value chan	ges to 50% of the previous value	
<b>3</b>		
Delayed dim-down:		
<ol> <li>After the configured time, the device directly</li> </ol>	ms down to the switch off value.	





Automatic switch-off after (minutes)	1 minute
	2 minutes
	3 minutes
	4 minutes
	5 minutes
	10 minutes
	15 minutes
	 90 minutes
Function of the additional object	No object
	Disable object
	Enable object
Use this parameter to set the function of the addition	
If you select "Disable object", value 1 disables the c	
If you select "Enable object", value 1 enables the op	peration of the ECG.
Behaviour when enabled	No change
	Change to switch- on value
	Change to switch- off value
This parameter only appears when an additional ob when enabled.	ject has been selected. It defines the behaviour
ECG enabled for emergency / panic mode	Yes
	No
Determines whether the ECG should be considered	during panic mode. The panic mode is controlled
Determines whether the ECG should be considered via central object number 8.	d during panic mode. The panic mode is controlled
via central object number 8.	
	d during panic mode. The panic mode is controlled
via central object number 8.	1%
via central object number 8.	
via central object number 8.	1%
via central object number 8.	1%  50% 
via central object number 8. Value in panic mode Selects the value for this operating mode.	1%  <b>50%</b>  100%
via central object number 8. Value in panic mode	1%  50% 
via central object number 8. Value in panic mode Selects the value for this operating mode. Value on DALI power fail (System Failure Level)	1%  <b>50%</b>  100% 0100% <b>[100]</b> Last value
via central object number 8. Value in panic mode Selects the value for this operating mode.	1%  <b>50%</b>  100% 0100% <b>[100]</b> Last value a loss of DALI power. The value is saved on the
<ul> <li>via central object number 8.</li> <li>Value in panic mode</li> <li>Selects the value for this operating mode.</li> <li>Value on DALI power fail (System Failure Level)</li> <li>Use this parameter to set the value of a lamp after a ECG and the device automatically changes to the value of the valu</li></ul>	1%  <b>50%</b>  100% 0100% <b>[100]</b> Last value a loss of DALI power. The value is saved on the
<ul> <li>via central object number 8.</li> <li>Value in panic mode</li> <li>Selects the value for this operating mode.</li> <li>Value on DALI power fail (System Failure Level)</li> <li>Use this parameter to set the value of a lamp after a</li> </ul>	1%  50%  100% 0100% [100] Last value a loss of DALI power. The value is saved on the alue when a power loss occurs.
<ul> <li>via central object number 8.</li> <li>Value in panic mode</li> <li>Selects the value for this operating mode.</li> <li>Value on DALI power fail (System Failure Level)</li> <li>Use this parameter to set the value of a lamp after a ECG and the device automatically changes to the v</li> <li>Value on return of ECG power supply (Power On</li> </ul>	1%  50%  100% 0100% [100] Last value a loss of DALI power. The value is saved on the alue when a power loss occurs. 0100% [100] Last value
via central object number 8. Value in panic mode Selects the value for this operating mode. Value on DALI power fail (System Failure Level) Use this parameter to set the value of a lamp after a ECG and the device automatically changes to the v Value on return of ECG power supply (Power On Level)	1%         50%            100%         0100% [100]         Last value         a loss of DALI power. The value is saved on the alue when a power loss occurs.         0100% [100]         Last value         a return of ECG power supply. The value is saved
<ul> <li>via central object number 8.</li> <li>Value in panic mode</li> <li>Selects the value for this operating mode.</li> <li>Value on DALI power fail (System Failure Level)</li> <li>Use this parameter to set the value of a lamp after a ECG and the device automatically changes to the visual value on return of ECG power supply (Power On Level)</li> <li>Use this parameter to set the value of a lamp after a set of the visual value on return of ECG power supply (Power On Level)</li> <li>Use this parameter to set the value of a lamp after a set of the value of</li></ul>	1%         50%            100%         0100% [100]         Last value         a loss of DALI power. The value is saved on the alue when a power loss occurs.         0100% [100]         Last value         a return of ECG power supply. The value is saved
<ul> <li>via central object number 8.</li> <li>Value in panic mode</li> <li>Selects the value for this operating mode.</li> <li>Value on DALI power fail (System Failure Level)</li> <li>Use this parameter to set the value of a lamp after a ECG and the device automatically changes to the v</li> <li>Value on return of ECG power supply (Power On Level)</li> <li>Use this parameter to set the value of a lamp after a on the ECG and the device automatically changes to the v</li> </ul>	1%            50%            100%         0100% [100]         Last value         a loss of DALI power. The value is saved on the value when a power loss occurs.         0100% [100]         Last value         a return of ECG power supply. The value is saved to the value when power is restored.
<ul> <li>via central object number 8.</li> <li>Value in panic mode</li> <li>Selects the value for this operating mode.</li> <li>Value on DALI power fail (System Failure Level)</li> <li>Use this parameter to set the value of a lamp after a ECG and the device automatically changes to the v</li> <li>Value on return of ECG power supply (Power On Level)</li> <li>Use this parameter to set the value of a lamp after a on the ECG and the device automatically changes to the v</li> </ul>	1%         50%            100%         0100% [100]         Last value         a loss of DALI power. The value is saved on the value when a power loss occurs.         0100% [100]         Last value         a return of ECG power supply. The value is saved to the value when power is restored.         Logarythmic
<ul> <li>via central object number 8.</li> <li>Value in panic mode</li> <li>Selects the value for this operating mode.</li> <li>Value on DALI power fail (System Failure Level)</li> <li>Use this parameter to set the value of a lamp after a ECG and the device automatically changes to the v</li> <li>Value on return of ECG power supply (Power On Level)</li> <li>Use this parameter to set the value of a lamp after a on the ECG and the device automatically changes to the device automatically changes to the v</li> </ul>	1%            50%            100%         0100% [100]         Last value         a loss of DALI power. The value is saved on the value when a power loss occurs.         0100% [100]         Last value         a return of ECG power supply. The value is saved to the value when power is restored.         Logarythmic
<ul> <li>via central object number 8.</li> <li>Value in panic mode</li> <li>Selects the value for this operating mode.</li> <li>Value on DALI power fail (System Failure Level)</li> <li>Use this parameter to set the value of a lamp after a ECG and the device automatically changes to the vision value on return of ECG power supply (Power On Level)</li> <li>Use this parameter to set the value of a lamp after a on the ECG and the device automatically changes to the calculation of dim values</li> <li>Sets the dimming curve for the group.</li> </ul>	1% <b>50%</b> 100%         0100% [100]         Last value         a loss of DALI power. The value is saved on the value when a power loss occurs.         0100% [100]         Last value         a return of ECG power supply. The value is saved to the value when power is restored.         Logarythmic linear
<ul> <li>via central object number 8.</li> <li>Value in panic mode</li> <li>Selects the value for this operating mode.</li> <li>Value on DALI power fail (System Failure Level)</li> <li>Use this parameter to set the value of a lamp after a ECG and the device automatically changes to the vision value on return of ECG power supply (Power On Level)</li> <li>Use this parameter to set the value of a lamp after a on the ECG and the device automatically changes to the calculation of dim values</li> <li>Sets the dimming curve for the group.</li> </ul>	1%            50%            100%         0100% [100]         Last value         a loss of DALI power. The value is saved on the value when a power loss occurs.         0100% [100]         Last value         a return of ECG power supply. The value is saved to the value when power is restored.         Logarythmic linear         Yes         No





Life span threshold (hours)	1 h200.000 h <b>[4000 h]</b>	
(when calculating operating hours).		
Sets the life span of a lamp with an individual warni	na beina sent.	
Type of error object	1 bit	
	1 byte	
Defines whether to notify an error in bit format (Alar		
about lamp and ECG errors, see chapter:> ECG of		
Emergency lights with central battery	No emergency lighting	
	Emergency lighting with central battery	
Use this parameter if you want the ECG to control a		
defined as emergency lights are specifically marked	d during status notifications and a special test mode	
can be activated via an object. This parameter is no	ot visible if 'self contained emergency light' has	
been selected.		
Value in test mode	1%	
	5%	
	50%	
	100%	
Use this parameter to select the value of a lamp in		
switched or changed. It remains at the set value. The		
'emergency lighting with central battery'. The test mode is started with object 9.		
Duration of test mode (minutes)	5 minutes	
	10 minutes	
	15 minutes	
	4 hours	
Lles this never starts configure for how long the low		
Use this parameter to configure for how long the lamp will be on after starting the test mode.		
A lamp in this mode cannot be switched or changed. It remains at the set value.		
This parameter is only visible if you select 'emergency lights with central battery'.		

#### 18.3.2 Behaviour

Switch-On Value	100%	•
Switch-On Behaviour	Set Value Immediately	•
Switch-Off Value	0%	•
Switch-Off Behaviour	Set Value Immediately	•
Value-Set Behaviour	Set Value Immediately	•
Time for Dimming	10 Seconds	•
Max. Value for Dimming	100%	•
Min. Value for Dimming	0%	•
Min/Max Value is valid for	Dimming & Value Object	•
Switch-On via Dimming	Switch ON with Value Object	•





Parameter	Sottings		
	Settings		
Switch-on value	1%		
	5%		
	10%		
	95%		
	100%		
	Last value		
The state of the second st			
Use this parameter to set the switch-on value. If you select 'last value', the value is set to the dim value prior to the lamp being switched off.			
Switch-on behaviour	Set Value Immediately		
	Dim to Value in 3s		
	Dim to Value in 6s		
	Dim to Value in 10s		
	Dim to Value in 20s		
	Dim to Value in 20s		
	Dim to Value in 1 Minute		
	Dim to Value in 2 Minutes		
	Dim to Value in 5 Minutes		
	Dim to Value in 10 Minutes		
Use this parameter to set the switch-on behaviour.			
Switch-off value	0%		
	5%		
	10%		
	45%		
	50%		
	95%		
	99%		
Use this parameter to set the switch-off value.			
Switch-off behaviour	Set Value Immediately		
	Dim to Value in 3s		
	Dim to Value in 6s		
	Dim to Value in 10s		
	Dim to Value in 103		
	Dim to Value in 20s		
	Dim to Value in 1 Minute		
	Dim to Value in 2 Minutes		
	Dim to Value in 5 Minutes		
	Dim to Value in 10 Minutes		
Use this parameter to set the switch-off behaviour.			
	Set Value Immediately		
	Dim to Value in 3s		
	Dim to Value in 6s		
	Dim to Value in 10s		
	Dim to Value in 20s		
	Dim to Value in 30s		
	Dim to Value in 1 Minute		
	Dim to Value in 2 Minutes		
	Dim to Value in 5 Minutes		
	Dim to Value in 10 Minutes		





Use this parameter to configure the behaviour on receipt of a new dim value via value setting. Please remember that the dim time always refers to the full value range. Accordingly, a dim time of 30				
s means a value change of 100% within 30 s. If the value within a scene is only changed by 50%, the				
change is performed within 15 s.	, , , , , , , , , , , , , , , , , , ,			
Time for dimming	3 Seconds			
	4 Seconds			
	5 Seconds			
	6 Seconds			
	10 Seconds			
	20 Seconds			
	30 Seconds			
	60 Seconds			
Les this peremeter to set the dim time for relative d				
Use this parameter to set the dim time for relative dimming in relation to a value range between 0 and 100%.				
Max. Value for Dimming	50%			
	55%			
	100%			
Use this parameter to configure the maximum dim value that can be set through relative dimming.				
Min. Value for Dimming	0%			
	0.5%			
	1%			
	5%			
	50%			
Use this parameter to configure the minimum dim value that can be set through relative dimming.				
Min/Max values are valid for	Dim object			
	Value object			
	Dim and value object			
Use this parameter to select the object that minimu				
to set, for example, 60% via dimming and 100% via	value setting.			
Switch on via dimming	No			
	Switch on with dim object			
	Switch on with value object			
	Switch on with dim and value object			
Use this parameter to select whether a switched off ECG should be switched on when receiving either				
a relative 4 Bit dim object, a value setting object or both.				





#### **18.3.3 Emergency mode settings**

This parameter page is only displayed if you select ECG type 'emergency lights'.

Value in Emergency Mode	50%	•
Delay on Mains Recovery	No Delay	•
Interval of Long Duration Test	52 Weeks	•
Interval of Functional Test	2 Days	•
Test Execution Timeout (Days)	7	* *

Parameter	Settings		
Value in Emergency Mode	1100% [50]		
Sets the light value of a self-contained battery emergency light in case of a power failure or during a long duration test.			
Delay after return of power supply Sets the delay until a self-contained battery lamp cl	No delay 30 seconds 1 minute 2 minutes 3 minutes 4 minutes 5 minutes 10 minutes manges back into normal mode after power has		
been restored. Interval of long duration test	No automatic test 1 week 2 week  52 weeks		
Use this parameter to set the intervals at which the converter is to perform automatic long duration tests.			
Interval of function test	No automatic test 1 day 2 days  28 days		
Use this parameter to set the intervals at which the converter is to perform automatic functional tests.			
Time exceeded after test start (Tage)	0255 <b>[10]</b>		
If a function or long duration test cannot be started immediately, (for example because the battery is not fully charged), the converter tries to execute the test later. Use this parameter to configure how long to attempt another test start and when to send an error notification that the time has been exceeded. If the setting is 0, timeout will occur after 15 minutes.			





### **19 Attachment**

#### **19.1 Statutory requirements**

The above-described devices must not be used with devices, which serve directly or indirectly the purpose of human, health- or lifesaving. Further the devices must not be used if their usage can occur danger for humans, animals or material assets.

Do not let the packaging lying around careless, plastic foil/ -bags etc. can be a dangerous toy for kids.

19.2 Routine disposal

Do not throw the waste equipment in the household rubbish. The device contains electrical devices, which must be disposed as electronic scrap. The casing contains of recyclable synthetic material.

#### **19.3 Assemblage**

**Risk for life of electrical power!** All activities on the device should only be done by an electrical specialist. The county specific regulations and the applicable EIB-directives have to be observed.





# **19.4 Revision history**

