## basicDIM DGC PROGRAMMER


basicDIM DGC Programmer can be used to set parameters for the basicDIM DGC module. The following parameters are available:

## 1. Basic functions

## i NOTICE

If the basicDIM DGC is switched on with the ON button, the light control is deactivated. In order to use the light control, the basicDIM DGC must be started with the AUTO button.

| Icon | Designation | Description |
| :--- | :--- | :--- |
| ON | ON | Switch luminaires on <br> $\rightarrow$ Light regulation is deactivated |
| OFF |  |  |
|  |  |  |

## basicDIM DGC PROGRAMMER



## Dim down

Automatic mode


Set current light level

| Dim up | Increase current dimming level |
| :--- | :--- |
| Dim down | Decrease current dimming level |
| Automatic mode | Switch luminaire on or change to automatic mode <br> -> Light regulation is started |

-> Light regulation is started

Store the brightness level currently measured by the sensor as target value for constant light control (press button $>3 \mathrm{~s}$ )

## basicDIM DGC PROGRAMMER

## 2. Push to make switch functions

The abbreviation PTM stands for "push to make switch".

| Icon | Designation |
| :--- | :--- |
| Description |  |
| OFF | Enable storage of target level via push to make switch input <br> -> double clicking the push to make switch at the push to make switch input allows storing the <br> brightness level currently measured by the sensor as target level for constant light control |
| OFF | -> storing the target level via push to make switch input is not possible <br> -> Storing the target level via the Set button is not possible |

## 3. Constant light control settings

## (i) NOTICE

The light levels indicated are based on a standard room situation and may differ from the levels actually measured in the task area.
_ Try all three light levels and select the one most suitable!

| Icon | Designation | Description |
| :---: | :---: | :---: |
|  | Light level low | Set ambient light control to a level of approx. 150 lx |
|  | Light level middle | Set ambient light control to a level of approx. 300 lx |
|  | Light level high | Set ambient light control to a level of approx. 500 lx |

## 4. Offset settings

Use the Offset settings to specify and define in detail differences in brightness between the two channels.

## basicDIM DGC PROGRAMMER

Icon

## basicDIM DGC PROGRAMMER

## 5. Bright Out settings

The Bright Out function defines how the ambient light control system will respond to additional illumination by sunlight or other light sources.

Icon \begin{tabular}{l|l}
Designation \& Description <br>

\hline Bright Out \& | Switch on Bright Out: if the measured light level exceeds $150 \%$ of the target level for more than 10 |
| :--- |
| minutes, the light is switched off. If the measured light level falls below $100 \%$ of the target level, the |
| light will be switched back on again. | <br>

\hline OF motion detection is deactivated, the light will not be automatically switched on again. <br>
\hline
\end{tabular}

## 6. Profiles

Profiles can be used to store light settings with several parameters. Depending on which profile is set, basicDIM DGC behaves differently.

A detailed description of the profiles can be found in the basicDIM DGC manual in chapter 6 "Room profiles":
http://www.tridonic.com/com/en/download/technical/DALI_basicDIM_DGC_ProductManual_en.pdf


## basicDIM DGC PROGRAMMER



Activate profile "toilet"
Activate profile "free-standing luminaire"

## Activate profile "test"

You may use the Profile Test to check the profile you selected.
All times relevant to the profile are reduced to 15 s .
The Profile Test will automatically be terminated after 1 h , or by pressing the Auto key of the basicDIM DGC Programmer.

## 7. Neighbourhood function

Icon

## CAUTION!

If you activate or deactivate the neighbourhood function with the programmer there will be only one neighbourhood group.
By default the basicDIM DGC will send information about its own presence as Broadcast command.
If you program the neighbourhood function via the DGC programmer, this behaviour changes:
The basicDIM DGC will start sending its own presence as Group 0 command and will only respond to presence detected in Group 0.

## basicDIM DGC PROGRAMMER

## 8. Presence detection profile settings

The abbreviation P.I.R. stands for "passive infrared". This function is used to control presence detection.

| Icon | Designation | Description |
| :--- | :--- | :--- |
| OFF | Pisable presence detection |  |
| Run-on time is automatically set to "infinite" |  |  |

## basicDIM DGC PROGRAMMER

Set switch-off delay to 0 minutes
-> light is switched off immediately after run-on time has expired

## basicDIM DGC PROGRAMMER

## 9. Interface operating mode settings

| Icon | Designation | Description |
| :--- | :--- | :--- |
| DALI | Select DALI Broadcast as interface operating mode |  |
|  | DSI |  |
|  |  |  |

## 10. Return of power settings

| Icon | Designation | Description |
| :--- | :--- | :--- |
|  | Power Up ON | Return of power switched on <br> $->$ luminaire is switched on again after a mains break |

