Sensors and Controls

## **basicDIM Wireless module G2** Profiles

#### Information

With the basicDIM Wireless system, you have the possibility to change the behaviour of each device through different profiles. These profiles can be selected in the 4remote BT App. For more informations about how to change device profiles, please refer to the "4remote BT App product documentation".

The following list contains an overview and a more detailed description of every available basicDIM Wireless Profile in the 4remote BT App. Following abbreviations are used throughout the document:

Abbreviation:	Description:
BC	Broadcast (= all devices)
A0, A1, A2,	DALI Single address (= single devices)
G0, G1, G2,	DALI Group address (= groups of devices)

#### **i** NOTICE

Profiles with the abbreviation "Evo:" are only compatible with Evolution networks, as these offer extended functionality.

#### **i** NOTICE

All profiles are shared and can be copied by our customers.

#### **I** NOTICE

The factory profile is the first profile in the profile list.

#### basicDIM Wireless module G2



Profile:	:	Description:	Manual app control:		Connection sensors:	Push- button:	Visible in 4remote BT App:
21494	bDW (1pB - 1ch/Dim)	The dimmer controls a single address. The DALI address can be controlled with the usual control gestures on the luminaire symbol. DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer 1: A0	Dinmer 100.0 %	No	Yes, internal	Yes
23644	bDW (1ch/Dim)	The dimmer controls a single address. The DALI address can be controlled with the usual control gestures on the luminaire symbol. DALI addressing is handled by the module.	Dimmer 1: A0	Dimmer 100.0 %	No	No	Yes

#### Profiles basicDIM Wireless module G2 | 12-2023 | 2.2 | EN

21590	bDW (1pB - 2ch/Dim,Dim)	Each dimmer controls a different single address. All DALI addresses can be controlled with the usual control gestures on the luminaire symbol. DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer 1: A0 Dimmer 2: A1	Dimmer   100.0 %	No	Yes, internal	Yes
23676	bDW (2ch/Dim, Dim)	Each dimmer controls a different single address. All DALI addresses can be controlled with the usual control gestures on the luminaire symbol. DALI addressing is handled by the module.	Dimmer 1: A0 Dimmer 2: A1	Dimmer   100.0 %     Dimmer   100.0 %     Dimmer   100.0 %	No	No	Yes
21602	bDW (1pB - 3ch/Dim,Dim, Dim)	Each dimmer controls a different single address. All DALI addresses can be controlled with the usual control gestures on the luminaire symbol. DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2	Dimmer   100.0 %     Immer   100.0 %     Dimmer   100.0 %     Dimmer   100.0 %	No	Yes, internal	Yes
23677	bDW (3ch/Dim, Dim,Dim)	Each dimmer controls a different single address. All DALI addresses can be controlled with the usual control gestures on the luminaire symbol. DALI addressing is handled by the module.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2	Dimmer   100.0 %     Dimmer   100.0 %     Dimmer   100.0 %     Dimmer   100.0 %	No	No	No
21603	bDW (1pB - 4ch/Dim,Dim, Dim,Dim)	Each dimmer controls a different single address. All DALI addresses can be controlled with the usual control gestures on the luminaire symbol. DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2 Dimmer 4: A3	Dimmer   100.0 %     Immer   100.0 %     Dimmer   100.0 %     Dimmer   100.0 %     Dimmer   100.0 %     Dimmer   100.0 %     Immer   100.0 %     Immer   100.0 %     Immer   100.0 %	No	Yes, internal	Yes

#### Profiles basicDIM Wireless module G2 | 12-2023 | 2.2 | EN

23678	bDW (4ch/Dim, Dim,Dim,Dim)	Each dimmer controls a different single address. All DALI addresses can be controlled with the usual control gestures on the luminaire symbol. DALI addressing is handled by the module.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2 Dimmer 4: A3	Dimmer   100.0 %	No	No	No
21284	bDW (1pB - 4ch/Group /Preconfigured)	Each dimmer controls a different group address. All connected drivers can be controlled with the usual control gestures on the luminaire symbol. DALI addressing must be done manually with the masterCONFIGURATOR. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3	Dimmer   100.0 %     Dimmer   100.0 %	No	Yes, internal	Yes
21588	bDW (1pB - DALI/BC/Dim)	All DALI addresses can be controlled with a dimmer. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer: BC	Dimmer 100.0 %	No	Yes, internal	Yes
23645	bDW (DALI/BC /Dim)	All DALI addresses can be controlled with a dimmer.	Dimmer: BC	Dimmer 100.0 %	No	No	Yes
21599	bDW (1pB - DT6/TW)	A DT6 driver with 2 addresses (= 2-channel DT6) can be connected to the module and simulates Tunable White (TW). One address is responsible for the warm white, the second for the cold white light portion. Both addresses are dimmed together with "Dimmer". DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer: A0, A1 <u>Colour temperature:</u> Warm white: A0 Cold white: A1	Dimmer 100.0 %	No	Yes, internal	Yes

24070	bDW (1pB - 2ch/Dim, [WarmCool])	A DT6 driver with 2 addresses (= 2-channel DT6) can be connected to the module. The color temperature is automatically adjusted from warm white to cool white via the dimming value. One address is responsible for the warm white, the second for the cold white light portion. Both addresses are dimmed together with "Dimmer". DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer: A0, A1 Colour temperature: Warm white: A0 Cold white: A1	Dimmer 100.0 % Colour temperature 6500 K • • • • • • • • • • • • • • • • • • •		Yes, internal	No
21600	bDW (1pB - DT6/RGB)	A DT6 driver with 3 addresses (= 3-channel DT6) can be connected to the module. Each address is responsible for one of the 3 colours. With the two colour sliders the light colour can be adjusted individually. If the "Colour saturation" slider is set to 0 %, all DALI addresses can be dimmed with "Dimmer". DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer: A0, A1, A2 Colour and colour saturation: Red: A0 Green: A1 Blue: A2	Dimmer 100.0 %	No	Yes, internal	Yes
21601	bDW (1pB - 4ch/Dim,RGB /White)	Compatible in combination with a DT6 RGBW / 4-channel driver. With the dimmer all channels are dimmed simultaneously. Each DALI address is responsible for one colour. With the dimmers "Colour" and "Colour saturation" numerous light colours can be displayed. The "White / Colour" slider allows to set the ratio between RGB and white. DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer: A0, A1, A2, A3 White / Colour: Ratio between white (A3) and RGB Colour and colour saturation: Red: A0 Green: A1 Blue: A2 White: A3	Dimmer 100.0 % White/Colour 100.0 % Colour 360 Colour saturation 100.0 % Toto of the satur	No	Yes, internal	Yes

24137	bDW (1pB - 5ch /Dim,RGB/TW)	Five-channel fixture with RGB and Tunable White (WW/CW) outputs. The ratio between RGB and TW is selected with mixer. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer: A0, A1, A2, A3, A4 Colour temperature: Warm white: A3 Cold white: A4 Colour and colour saturation: Red: A0 Green: A1 Blue: A2	Dimmer 100.0 % Colour temperature 6500 K Colour 360 Colour 360 Colour saturation 100.0 % The saturation 100.0 %	No	Yes, internal	No
24138	bDW (1pB - 5ch /Dim,RGB,TW)	Five-channel fixture with exclusive RGB and Tunable White (WW /CW) outputs. Cross-fading is applied on switching between the color and white modes A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer: A0, A1, A2, A3, A4 Colour temperature: Warm white: A3 Cold white: A4 Colour and colour saturation: Red: A0 Green: A1 Blue: A2	Dimmer 100.0 % Colour temperature 6500 K Colour temperature 6500 K Colour 3800 Colour saturation 100.0 % Colour saturation 100.0 % Colour saturation 100.0 %	No	Yes, internal	No
21589	bDW (1pB - DT8/Dim,TW)	A DT8 Tunable White driver can be connected to the module. It is controlled via the sliders "Dimmer" and "Colour temperature". DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer: A0 Colour temperature: Warm white: BC Cold white: BC	Dimmer 100.0 %	No	Yes, internal	Yes
23647	bDW (DT8/Dim, TW)	A DT8 Tunable White driver can be connected to the module. It is controlled via the sliders "Dimmer" and "Colour temperature". DALI addressing is handled by the module.	Dimmer: A0 Colour temperature: Warm white: BC Cold white: BC	Dimmer 100.0 %	No	No	Yes

21591	bDW (1pB - DT8/Dim,Dim, TW)	For controlling a 2x DT8 Tunable White driver. Two dimmers available for individual dimming of both Tunable White channels. In addition, the common colour temperature of the TW channels can be set. A driver which uses 2 addresses is required, otherwise the controlling is not possible. DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer 1: A0 Dimmer 2: A1 Colour temperature: Warm white: BC Cold white: BC	Dimmer 100.0 %	No	Yes, internal	Yes
23679	bDW (DT8/Dim, Dim,TW)	For controlling of two DT8 Tunable White drivers. Two dimmers available for individual dimming of both Tunable White channels. In addition, the common colour temperature of the TW channels can be set. A driver which uses 2 addresses is required, otherwise the controlling is not possible. DALI addressing is handled by the module.	Dimmer 1: A0 Dimmer 2: A1 Colour temperature: Warm white: BC Cold white: BC	Dimmer   100.0 %     Dimmer   100.0 %     Colour temperature   6500 K	No	No	Yes
24227	bDW (1pB - DT8/Dim,Dim, Dim,TW)	For controlling 3x DT8 Tunable White drivers. Two dimmers available for individual dimming of both addresses. In addition, the common colour temperature of all connected drivers can be set. The driver combination on the module must occupy both addresses (A0 and A1), otherwise the control is not possible. DALI addressing is handled by the module. The behavior of the push-button inputs can be configured in the 4remote BT App.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2 Colour temperature: Warm white: BC Cold white: BC	Dimmer   100.0 %     Colour temperature   6500 K	No	Yes, internal	Yes
23680	bDW (DT8/Dim, Dim,Dim,TW)	For controlling of three DT8 Tunable White drivers. Three dimmers available for individual dimming of both Tunable White channels. In addition, the common colour temperature of the TW channels can be set. A driver which uses 2 addresses is required, otherwise the controlling is not possible. DALI addressing is handled by the module.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2 Colour temperature: Warm white: BC Cold white: BC	Dimmer   100.0 %     Colour temperature   6500 K	No	No	No

#### Profiles basicDIM Wireless module G2 | 12-2023 | 2.2 | EN

21967	bDW (1pB - DT8/BC/Dim, TW)	<ul><li>All DT8 Tunable White drivers can be controlled via a dimmer.</li><li>It is controlled via the sliders "Dimmer" and "Colour temperature".</li><li>DALI addressing is handled by the module.</li><li>A push-button can be connected to the module.</li><li>The behavior of the push-button input can be configured in the 4remote BT App.</li></ul>	Dimmer: BC Colour temperature: Warm white: BC Cold white: BC	Dinmer 100.0 % Colour temperature 6500 K Oliver temperature 6500 k	No	Yes, internal	Yes
30506	bDW (DT8/BC /Dim,TW)	All DT8 Tunable White drivers can be controlled via a dimmer. It is controlled via the sliders "Dimmer" and "Colour temperature". DALI addressing is handled by the module.	Dimmer: BC <u>Colour temperature:</u> Warm white: BC Cold white: BC	Dimmer 100.0 %	No	Yes, internal	Yes
23681	bDW (DT8/Dim, XY)	A DT8 driver with XY control can be connected to the module. It is controlled via the sliders "Dimmer" and "Colour temperature". DALI addressing is handled by the module.	Dimmer: A0	Dimmer 100.0 %	No	No	No
23682	bDW (DT8/Dim, XY,TW)	A DT8 Tunable White driver with XY control can be connected to the module. It is controlled via the sliders "Dimmer" and "Colour temperature". DALI addressing is handled by the module.	Dimmer: A0	Dimmer 100.0 % Colour temperature 6500 K Colour temperature 6500 K	No	No	No
21604	bDW (1pB - DT8/3ch/RGB)	A DT8 RGB driver can be connected to the module. It is controlled via the sliders "Dimmer", "Colour" and "Colour saturation". DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer: A0	Dimmer 100.0 %   Colour 360   Colour saturation 100.0 %   Colour saturation 100.0 %	No	Yes, internal	Yes

21606	bDW (1pB - DT8/4ch/Dim, RGBW)	Compatible in combination with a DT8 RGBW driver. With the sliders "Colour" and "Colour saturation", numerous light colours can be displayed. "White" can be set independently of the RGB channels. DALI addressing is done by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer: A0	Dimmer   100.0 %     White   100.0 %     Colour   360     Colour saturation   100.0 %	No	Yes, internal	Yes
25643	bDW (1pB – DT8 /Dim,RGB,TW)	A DT8 Tunable White driver can be connected to the module. It is controlled via the sliders "Dimmer", "Colour" and "Colour saturation". All connected drivers can be dimmed with the dimmer. DALI addressing is handled by the module. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	Dimmer 1: A0	Dimmer 100.0 %	No	Yes, internal	Yes
21596	bDW (Push button)	The module simulates a push-button module. A push-button can be connected to the push-button input. (Wiring diagram see datasheet) This allows luminaires to be controlled or scenes to be called. The module appears under the "Switches" tab. A push-button can be connected to the module. The behavior of the push-button input can be configured in the 4remote BT App.	-	-	No	Yes, internal	Yes
32016	bDW (Repeater)	basicDIM Wireless devices with selectable profile bDW (Repeater) can be used as Repeater to extend the range of the network and close existing gaps. This profile will show up as a sensor in the sensor section.	-	-	No	No	Yes

20714 bDW (Gateway)	basicDIM Wireless devices with selectable profile bDW (gateway)	-	-	No	No	Yes
	can be used as a gateway between a wired DALIline and a wireless					
	basicDIM Wireless network.					
	This allows the whole installation to be controlled via a connected					
	DALI controller.					