
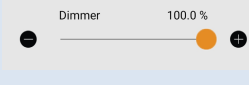

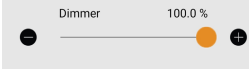

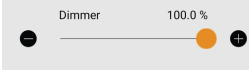



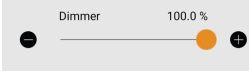

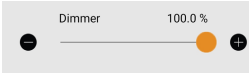

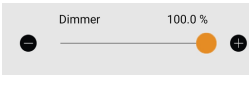





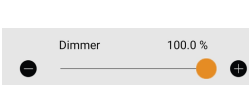





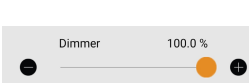

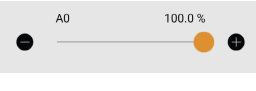

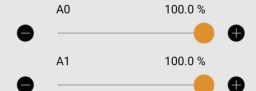

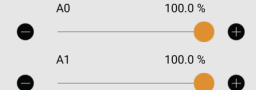



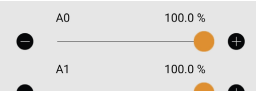

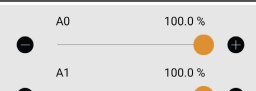

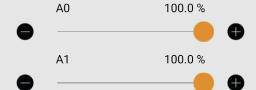

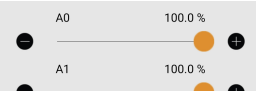

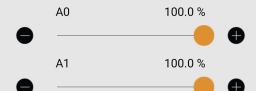



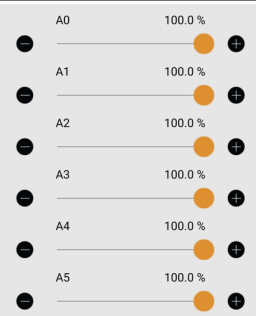

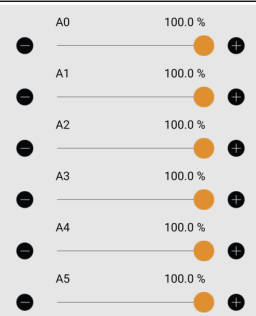

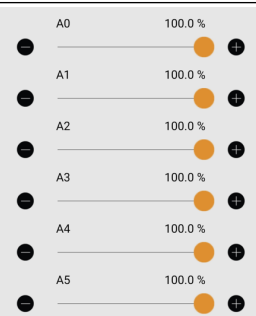

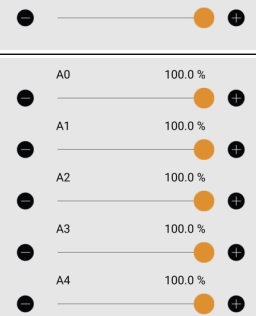

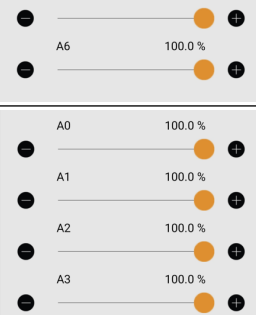


Type	Profile				Description	Manual App Control	
	Fixture ID	Model / Name	Icon	Fixture mode			
DALI	33477**	DALI Lin* Broadcast		DALI/BC/Dim{OHI,H WTemp}	DALI Broadcast. Linear dimming curve. Factory default profile.	Dimmer: BC	
	33478	DALI Log Broadcast		DALI/BC/Dim{OHI,H WTemp}	DALI Broadcast. Logarithmic dimming curve.	Dimmer: BC	
	33479	DALI Lin* BC + Ext. Presence		DALI/BC/Dim{OHI,H WTemp,Presence}	DALI Broadcast. Linear dimming curve. A DALI-2 motion sensor connected to the DALI bus will appear as a Casambi sensor in the App.	Dimmer: BC	
	34854	DALI Log BC + Ext. Presence		DALI/BC/Dim{OHI,H WTemp,Presence}	DALI Broadcast. Logarithmic dimming curve. A DALI-2 motion sensor connected to the DALI bus will appear as a Casambi sensor in the App.	Dimmer: BC	
	33480	DALI Lin* BC + Ext. Light		DALI/BC/Dim{OHI,H WTemp,Daylight}	DALI Broadcast. Linear dimming curve. A DALI-2 light sensor connected to the DALI bus will appear as a Casambi sensor in the App.	Dimmer: BC	
	34855	DALI Log BC + Ext. Light		DALI/BC/Dim{OHI,H WTemp,Daylight}	DALI Broadcast. Logarithmic dimming curve. A DALI-2 light sensor connected to the DALI bus will appear as a Casambi sensor in the App.	Dimmer: BC	
	33481	DALI Lin* BC + Ext. Sensors		DALI/BC/Dim{OHI,H WTemp,Presence,Daylight}	DALI Broadcast. Linear dimming curve. A DALI-2 motion and light sensor connected to the DALI bus will appear as a Casambi sensor in the App.	Dimmer: BC	
	34856	DALI Log BC + Ext. Sensors		DALI/BC/Dim{OHI,H WTemp,Presence,Daylight}	DALI Broadcast. Logarithmic dimming curve. A DALI-2 motion and light sensor connected to the DALI bus will appear as a Casambi sensor in the App.	Dimmer: BC	
	35379	DALI Lin* BC + Ext. Buttons		DALI/BC/Dim{OHI,H WTemp.DALIPB}	DALI Broadcast. Linear dimming curve. A DALI-2 Push button input device with up to 8 instances (iN0 - iN7) connected to the DALI bus will appear as the same number of Casambi push buttons in the App. The PUSH input will be disabled.	Dimmer: BC	
	35426	DALI Log BC + Ext. Buttons		DALI/BC/Dim{OHI,H WTemp.DALIPB}	DALI Broadcast. Logarithmic dimming curve. A DALI-2 Push button input device with up to 8 instances (iN0 - iN7) connected to the DALI bus will appear as the same number of Casambi push buttons in the App. The PUSH input will be disabled.	Dimmer: BC	
	35569	DALI Lin* BC + Ext. Devices		DALI/BC/Dim{OHI,H WTemp,Presence,DALIPB,Daylight}	DALI Broadcast. Linear dimming curve. A DALI-2 motion and light sensor connected to the DALI bus will appear as a Casambi sensor in the App. A DALI-2 Push button input device with up to 8 instances (iN0 - iN7) connected to the DALI bus will appear as the same number of Casambi push buttons in the App. The PUSH input will be disabled.	Dimmer: BC	
	35570	DALI Log BC + Ext. Devices		DALI/BC/Dim{OHI,H WTemp,Presence,DALIPB,Daylight}	DALI Broadcast. Logarithmic dimming curve. A DALI-2 motion and light sensor connected to the DALI bus will appear as a Casambi sensor in the App. A DALI-2 Push button input device with up to 8 instances (iN0 - iN7) connected to the DALI bus will appear as the same number of Casambi push buttons in the App. The PUSH input will be disabled.	Dimmer: BC	
33482	DALI Lin* 1xDIM SA		DALI/Elements/{OHI, HWTemp}	DALI DT6 1xDimmer. Linear dimming curve. Automatic DALI addressing.	Dimmer: A0		


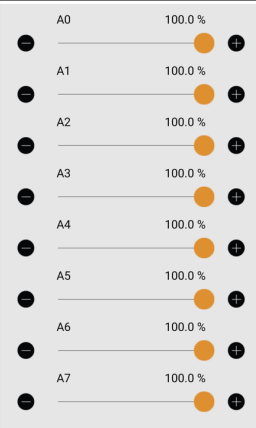
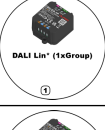
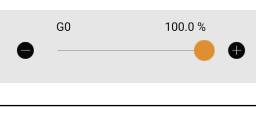

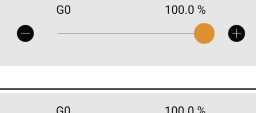


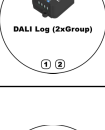
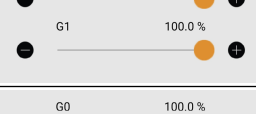




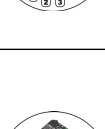





34857	DALI Log 1xDIM SA		DALI/Elements{OHI, HWTemp}	DALI DT6 1xDimmer. Logarithmic dimming curve. Automatic DALI addressing.	Dimmer: A0	
33483	DALI Lin* 2xDIM SA		DALI/Elements{OHI, HWTemp}	DALI DT6 2xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	Dimmer 1: A0 Dimmer 2: A1	
34859	DALI Log 2xDIM SA		DALI/Elements{OHI, HWTemp}	DALI DT6 2xDimmers. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	Dimmer 1: A0 Dimmer 2: A1	
33484	DALI Lin* 3xDIM SA		DALI/Elements{OHI, HWTemp}	DALI DT6 3xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2	
34860	DALI Log 3xDIM SA		DALI/Elements{OHI, HWTemp}	DALI DT6 3xDimmers. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2	
33485	DALI Lin* 4xDIM SA		DALI/Elements{OHI, HWTemp}	DALI DT6 4xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2 Dimmer 4: A3	
34861	DALI Log 4xDIM SA		DALI/Elements{OHI, HWTemp}	DALI DT6 4xDimmers. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2 Dimmer 4: A3	
33486	DALI Lin* 5xDIM SA		DALI/Elements{OHI, HWTemp}	DALI DT6 5xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2 Dimmer 4: A3 Dimmer 5: A4	
34862	DALI Log 5xDIM SA		DALI/Elements{OHI, HWTemp}	DALI DT6 5xDimmers. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2 Dimmer 4: A3 Dimmer 5: A4	




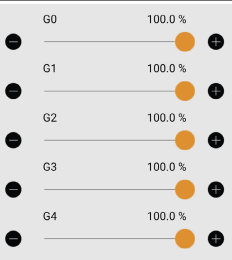





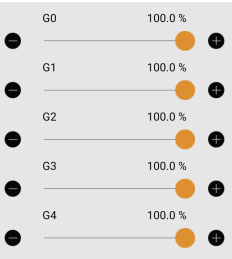

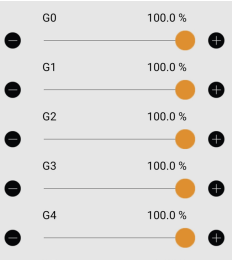


	33487	DALI Lin* 6xDIM SA		DALI/Elements{OHI,H WTemp}	DALI DT6 6xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1 <b>Dimmer 3:</b> A2 <b>Dimmer 4:</b> A3 <b>Dimmer 5:</b> A4 <b>Dimmer 6:</b> A5	
	34863	DALI Log 6xDIM SA		DALI/Elements{OHI,H WTemp}	DALI DT6 6xDimmers. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1 <b>Dimmer 3:</b> A2 <b>Dimmer 4:</b> A3 <b>Dimmer 5:</b> A4 <b>Dimmer 6:</b> A5	
	33488	DALI Lin* 7xDIM SA		DALI/Elements{OHI,H WTemp}	DALI DT6 7xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1 <b>Dimmer 3:</b> A2 <b>Dimmer 4:</b> A3 <b>Dimmer 5:</b> A4 <b>Dimmer 6:</b> A5 <b>Dimmer 7:</b> A6	
	34864	DALI Log 7xDIM SA		DALI/Elements{OHI,H WTemp}	DALI DT6 7xDimmers. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1 <b>Dimmer 3:</b> A2 <b>Dimmer 4:</b> A3 <b>Dimmer 5:</b> A4 <b>Dimmer 6:</b> A5 <b>Dimmer 7:</b> A6	
	33489	DALI Lin* 8xDIM SA		DALI/Elements{OHI,H WTemp}	DALI DT6 8xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1 <b>Dimmer 3:</b> A2 <b>Dimmer 4:</b> A3 <b>Dimmer 5:</b> A4 <b>Dimmer 6:</b> A5 <b>Dimmer 7:</b> A6 <b>Dimmer 8:</b> A7	








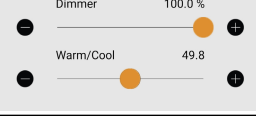

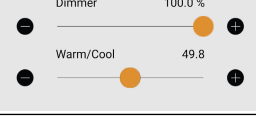

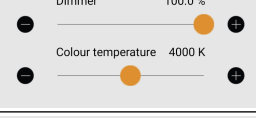

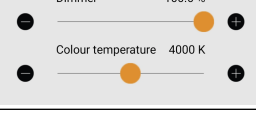



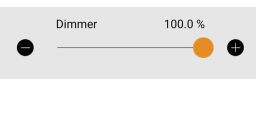
	34865	DALI Log 8xDIM SA		DALI/Elements{OHI,H WTemp}	DALI DT6 8xDimmers. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DALI addressing.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2 Dimmer 4: A3 Dimmer 5: A4 Dimmer 6: A5 Dimmer 7: A6 Dimmer 8: A7	
	33490	DALI Lin* (1xGroup)		DALI/Elements{OHI,H WTemp}	DALI 1xGroup. Linear dimming curve. Controls DALI groups.	Dimmer: G0	
	34866	DALI Log (1xGroup)		DALI/Elements{OHI,H WTemp}	DALI 1xGroup. Logarithmic dimming curve. Controls DALI groups.	Dimmer: G0	
	33491	DALI Lin* (2xGroup)		DALI/Elements{OHI,H WTemp}	DALI 2xGroup. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1	
	34867	DALI Log (2xGroup)		DALI/Elements{OHI,H WTemp}	DALI 2xGroup. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1	
	33492	DALI Lin* (3xGroup)		DALI/Elements{OHI,H WTemp}	DALI 3xGroup. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2	
	34868	DALI Log (3xGroup)		DALI/Elements{OHI,H WTemp}	DALI 3xGroup. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2	
	33493	DALI Lin* (4xGroup)		DALI/Elements{OHI,H WTemp}	DALI 4xGroup. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3	
	34869	DALI Log (4xGroup)		DALI/Elements{OHI,H WTemp}	DALI 4xGroup. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3	




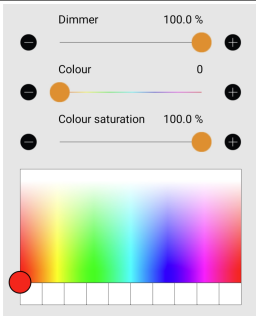

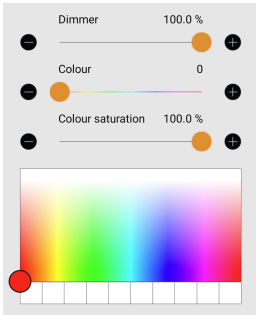
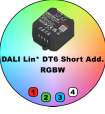
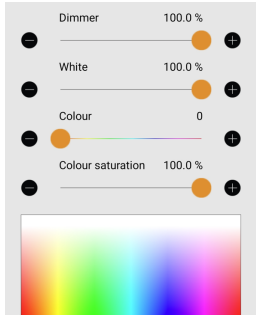

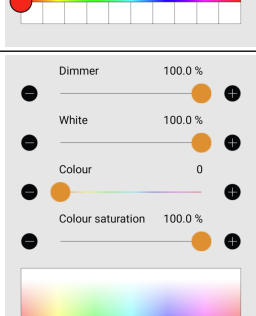

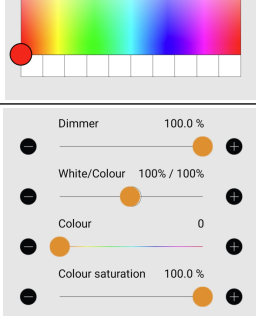


	33494	DALI Lin* (5xGroup)		DALI/Elements{OHI,H WTemp}	DALI 5xGroup. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3 Dimmer 5: G4	
	34870	DALI Log (5xGroup)		DALI/Elements{OHI,H WTemp}	DALI 5xGroup. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3 Dimmer 5: G4	
	33495	DALI Lin* (6xGroup)		DALI/Elements{OHI,H WTemp}	DALI 6xGroup. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3 Dimmer 5: G4 Dimmer 6: G5	
	34871	DALI Log (6xGroup)		DALI/Elements{OHI,H WTemp}	DALI 6xGroup. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3 Dimmer 5: G4 Dimmer 6: G5	
	33496	DALI Lin* (7xGroup)		DALI/Elements{OHI,H WTemp}	DALI 7xGroup. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3 Dimmer 5: G4 Dimmer 6: G5 Dimmer 7: G6	
	34872	DALI Log (7xGroup)		DALI/Elements{OHI,H WTemp}	DALI 7xGroup. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3 Dimmer 5: G4 Dimmer 6: G5 Dimmer 7: G6	


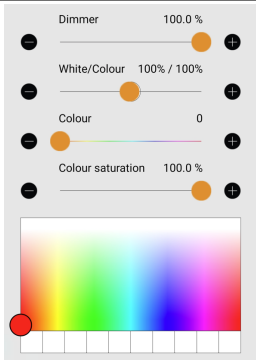

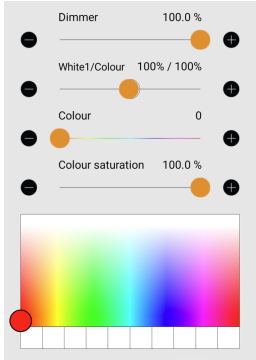

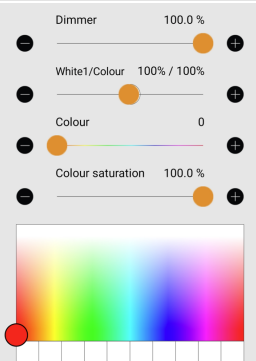

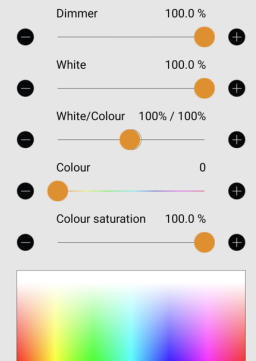


33497	DALI Lin* (8xGroup)		DALI/Elements{OHI, HWTemp}	DALI 8xGroup. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3 Dimmer 5: G4 Dimmer 6: G5 Dimmer 7: G6 Dimmer 8: G7	
34873	DALI Log (8xGroup)		DALI/Elements{OHI, HWTemp}	DALI 8xGroup. Logarithmic dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3 Dimmer 5: G4 Dimmer 6: G5 Dimmer 7: G6 Dimmer 8: G7	
33498	DALI Lin* DT6 TW Warm-Cool SA		DALI/2ch/Dim, Vertical{OHI, HWTemp}	DALI DT6 Tunable white. Generic Warm / Cool slider (no CCT value data). Linear dimming curve. Automatic DALI addressing. Warm: address A0 Cool: address A1	Dimmer: A0+A1 Warm/Cool: Colour temperature mixer	
34874	DALI Log DT6 TW Warm-Cool SA		DALI/2ch/Dim, Vertical{OHI, HWTemp}	DALI DT6 Tunable white. Generic Warm / Cool slider (no CCT value data). Logarithmic dimming curve. Automatic DALI addressing. Warm: address A0 Cool: address A1	Dimmer: A0+A1 Warm/Cool: Colour temperature mixer	
33499	DALI Lin* DT6 TW 3-5K SA		DALI/2ch/Dim, TW{OHI, HWTemp}	DALI DT6 Tunable white. Linear dimming curve. Automatic DALI addressing. Warm: address A0 Cool: address A1	Dimmer: A0+A1 Colour temperature: Warm (3000K) / cool (5000K) mixer	
34875	DALI Log DT6 TW 3-5K SA		DALI/2ch/Dim, TW{OHI, HWTemp}	DALI DT6 Tunable white. Logarithmic dimming curve. Automatic DALI addressing. Warm: address A0 Cool: address A1	Dimmer: A0+A1 Colour temperature: Warm (3000K) / cool (5000K) mixer	
33500	DALI Lin* DT6 Dim to Warm SA		DALI/2ch/Dim{Warm Cool}{OHI, HWTemp}	DALI DT6 Dim to Warm. Single dimmer controlling both light intensity and color temperature. Light is warmer at low dimming levels and cooler at higher brightness levels. Linear dimming curve. Automatic DALI addressing. Warm: address A0 Cool: address A1	Dimmer: A0+A1	
34876	DALI Log DT6 Dim to Warm SA		DALI/2ch/Dim{Warm Cool}{OHI, HWTemp}	DALI DT6 Dim to Warm. Single dimmer controlling both light intensity and color temperature. Light is warmer at low dimming levels and cooler at higher brightness levels. Logarithmic dimming curve. Automatic DALI addressing. Warm: address A0 Cool: address A1	Dimmer: A0+A1	



	33501	DALI Lin* DT6 RGB SA		DALI/3ch/Dim,RGB{OHI,HWTemp}	DALI DT6 RGB. Linear dimming curve. Automatic DALI addressing. Red: address A0 Green: address A1 Blue: address A2	<p><b>Dimmer:</b> Red/green/blue/ dimming control</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
	34877	DALI Log DT6 RGB SA		DALI/3ch/Dim,RGB{OHI,HWTemp}	DALI DT6 RGB. Logarithmic dimming curve. Automatic DALI addressing. Red: address A0 Green: address A1 Blue: address A2	<p><b>Dimmer:</b> Red/green/blue/ dimming control</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
	33502	DALI Lin* DT6 RGBW SA		DALI/4ch/Dim,RGBW {OHI,HWTemp}	DALI DT6 RGBW. Linear dimming curve. Dedicated slider for White. Automatic DALI addressing. Red: address A0 Green: address A1 Blue: address A2 White: address A3	<p><b>Dimmer:</b> Red/green/blue/white dimming control</p> <p><b>White:</b> White channel dimming control</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color (doesn't affect the white channel)</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
	34878	DALI Log DT6 RGBW SA		DALI/4ch/Dim,RGBW {OHI,HWTemp}	DALI DT6 RGBW. Logarithmic dimming curve. Dedicated slider for White. Automatic DALI addressing. Red: address A0 Green: address A1 Blue: address A2 White: address A3	<p><b>Dimmer:</b> Red/green/blue/white dimming control</p> <p><b>White:</b> White channel dimming control</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color (doesn't affect the white channel)</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
	33503	DALI Lin* DT6 RGB/W SA		DALI/4ch/Dim,RGB/White{OHI,HWTemp}	DALI DT6 RGB/W. Linear dimming curve. White/Colour balance control. Automatic DALI addressing. Red: address A0 Green: address A1 Blue: address A2 White: address A3	<p><b>Dimmer:</b> Red/green/blue/white dimming control</p> <p><b>White/Colour:</b> Balance between the white channel and the RGB mix</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color (doesn't affect the white channel)</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	



	34879	DALI Log DT6 RGB/W SA		DALI/4ch/Dim,RGB/White{OHL,HWTmp}	DALI DT6 RGB/W. Logarithmic dimming curve. White/Colour balance control. Automatic DALI addressing. Red: address A0 Green: address A1 Blue: address A2 White: address A3	<b>Dimmer:</b> Red/green/blue/white dimming control <b>White/Colour:</b> Balance between the white channel and the RGB mix <b>Colour:</b> Red/green/blue mixer <b>Colour saturation:</b> Grade of purity of the current color (doesn't affect the white channel) <b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical) <b>Saved colours:</b> Up to 10	
	33504	DALI Lin* DT6 RGB/W+dW SA		DALI/4ch/Dim,RGB/White{OHL,HWTmp}	DALI DT6 RGB/W with additional White2 channel. Linear dimming curve. White1/Colour balance slider + Dedicated slider for additional White2 channel. White2 channel control won't be affected by top Dimmer slider, but it's level will be overwritten when dimmed by sliding on the App icon. Automatic DALI addressing. Red: address A0 Green: address A1 Blue: address A2 White1 (White/colour slider): address A3 White2 (semi-independent slider): address A4	<b>Dimmer:</b> Red/green/blue/white 1 dimming control (doesn't affect white2 channel) <b>White1/Colour:</b> Balance between the white1 channel and the RGB mix <b>Colour:</b> Red/green/blue mixer <b>Colour saturation:</b> Grade of purity of the current color (doesn't affect white1 or white2 channel) <b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical) <b>Saved colours:</b> Up to 10 <b>White2:</b> White 2 channel dimming control	
	34880	DALI Log DT6 RGB/W+dW SA		DALI/4ch/Dim,RGB/White{OHL,HWTmp}	DALI DT6 RGB/W with additional White2 channel. Logarithmic dimming curve. White1/Colour balance slider + Dedicated slider for additional White2 channel. White2 channel control won't be affected by top Dimmer slider, but it's level will be overwritten when dimmed by sliding on the App icon. Automatic DALI addressing. Red: address A0 Green: address A1 Blue: address A2 White1 (White/colour slider): address A3 White2 (semi-independent slider): address A4	<b>Dimmer:</b> Red/green/blue/white 1 dimming control (doesn't affect white2 channel) <b>White1/Colour:</b> Balance between the white1 channel and the RGB mix <b>Colour:</b> Red/green/blue mixer <b>Colour saturation:</b> Grade of purity of the current color (doesn't affect white1 or white2 channel) <b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical) <b>Saved colours:</b> Up to 10 <b>White2:</b> White 2 channel dimming control	
	33505	DALI Lin* DT6 RGB/W+W SA		DALI/5ch/Dim,RGB/W+W{Evolution}{OHL,HWTmp}	DALI DT6 RGB/W with additional White channel. Linear dimming curve. White/Colour balance slider + Dedicated slider for additional White channel. Automatic DALI addressing. Red: address A0 Green: address A1 Blue: address A2 White (White/colour slider): address A3 White (independent slider): address A4	<b>Dimmer:</b> Red/green/blue/white 2 dimming control <b>White:</b> White channel dimming control (A4) <b>White/Colour:</b> Balance between the white channel (A3) and the RGB mix <b>Colour:</b> Red/green/blue mixer <b>Colour saturation:</b> Grade of purity of the current color (doesn't affect the white channels) <b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical) <b>Saved colours:</b> Up to 10	



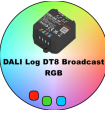
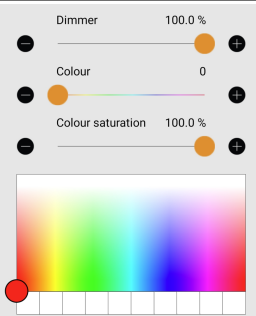

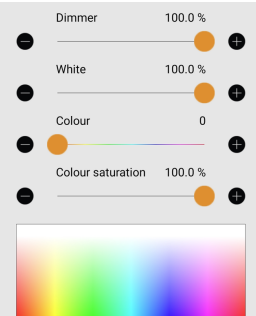
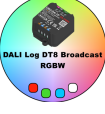
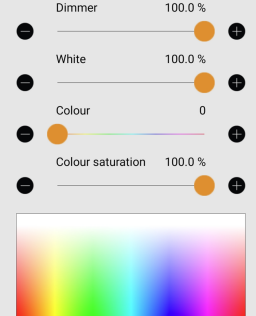

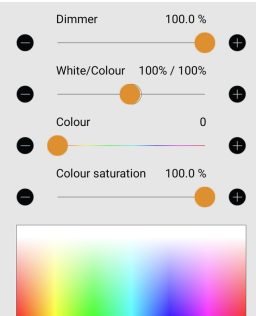
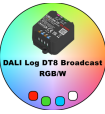
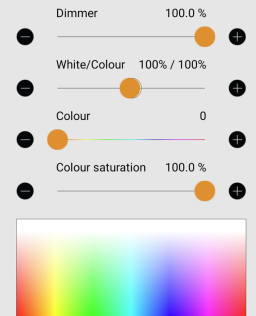
	34881	DALI Log DT6 RGB/W+W SA		DALI/5ch/Dim,RGB/W+W[Evolution]{OHL,HWTmp}	DALI DT6 RGB/W with additional White channel. Logarithmic dimming curve. White/Colour balance slider + Dedicated slider for additional White channel. Automatic DALI addressing. Red: address A0 Green: address A1 Blue: address A2 White (White/colour slider): address A3 White (independent slider): address A4	<b>Dimmer:</b> Red/green/blue/2whites dimming control <b>White:</b> White channel dimming control (A4) <b>White/Colour:</b> Balance between the white channel (A3) and the RGB mix <b>Colour:</b> Red/green/blue mixer <b>Colour saturation:</b> Grade of purity of the current color (doesn't affect the white channels) <b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical) <b>Saved colours:</b> Up to 10	
DALI DT8	33506	DALI Lin* DT8 TW 3-5K BC		DALI/DT8/Dim,TW{OHI,HWTmp}	DALI DT8 Tunable white. Broadcast. Linear dimming curve.	<b>Dimmer:</b> BC <b>Colour temperature:</b> Warm (3000K) / cool (5000K) mixer	
	34883	DALI Log DT8 TW 3-5K BC		DALI/DT8/Dim,TW{OHI,HWTmp}	DALI DT8 Tunable white. Broadcast. Logarithmic dimming curve.	<b>Dimmer:</b> BC <b>Colour temperature:</b> Warm (3000K) / cool (5000K) mixer	
	33507	DALI Lin* DT8 TW 2.7-6K BC		DALI/DT8/Dim,TW{OHI,HWTmp}	DALI DT8 Tunable white. Broadcast. Linear dimming curve.	<b>Dimmer:</b> BC <b>Colour temperature:</b> Warm (2700K) / cool (6000K) mixer	
	34884	DALI Log DT8 TW 2.7-6K BC		DALI/DT8/Dim,TW{OHI,HWTmp}	DALI DT8 Tunable white. Broadcast. Logarithmic dimming curve.	<b>Dimmer:</b> BC <b>Colour temperature:</b> Warm (2700K) / cool (6000K) mixer	
	33508	DALI Lin* DT8 TW 2.2-7K BC		DALI/DT8/Dim,TW{OHI,HWTmp}	DALI DT8 Tunable white. Broadcast. Linear dimming curve.	<b>Dimmer:</b> BC <b>Colour temperature:</b> Warm (2200K) / cool (7000K) mixer	
	34885	DALI Log DT8 TW 2.2-7K BC		DALI/DT8/Dim,TW{OHI,HWTmp}	DALI DT8 Tunable white. Broadcast. Logarithmic dimming curve.	<b>Dimmer:</b> BC <b>Colour temperature:</b> Warm (2200K) / cool (7000K) mixer	
	33509	DALI Lin* DT8 TW 2.7-6.5K (2xSA)		DALI/DT8/2x{Dim,TW}[Evolution]{OHL,HWTmp}	DALI DT8 Tunable white. 2x Short address. Individual sliders for controlling dimmer and colour temperature of each address. Individual slider levels are overwritten when dimmed by sliding on the App icon. Linear dimming curve. Automatic DALI addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1 <b>Colour temperature 1:</b> A0 warm (2700K) / cool (6500K) mixer <b>Colour temperature 2:</b> A1 warm (2700K) / cool (6500K) mixer	
	34886	DALI Log DT8 TW 2.7-6.5K (2xSA)		DALI/DT8/2x{Dim,TW}[Evolution]{OHL,HWTmp}	DALI DT8 Tunable white. 2x Short address. Individual sliders for controlling dimmer and colour temperature of each address. Individual slider levels are overwritten when dimmed by sliding on the App icon. Logarithmic dimming curve. Automatic DALI addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1 <b>Colour temperature 1:</b> A0 warm (2700K) / cool (6500K) mixer <b>Colour temperature 2:</b> A1 warm (2700K) / cool (6500K) mixer	
	33510	DALI Lin* DT8 TW 2.7-6.5K (3xSA)		DALI/DT8/Dim,Dim,Dim,TW{OHL,HWTmp}	DALI DT8 Tunable white. 3x Short address. Individual sliders for controlling dimmer level of each address. Common colour temperature slider for all addresses. Individual slider levels are overwritten when dimmed by sliding on the App icon. Linear dimming curve. Automatic DALI addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1 <b>Dimmer 3:</b> A2 <b>Colour temperature:</b> A0+A1+A2 warm (2700K) / cool (6500K) mixer	



34887	<b>DALI Log DT8 TW 2.7-6.5K (3xSA)</b>		DALI/DT8/Dim,Dim,Dim,TW{OHI,HWT emp}	DALI DT8 Tunable white. 3x Short address. Individual sliders for controlling dimmer level of each address. Common colour temperature slider for all addresses. Individual slider levels are overwritten when dimmed by sliding on the App icon. Logarithmic dimming curve. Automatic DALI addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1 <b>Dimmer 3:</b> A2 <b>Colour temperature:</b> A0+A1+A2 warm (2700K) / cool (6500K) mixer	
33511	<b>DALI Lin* DT8 TW 2.7-6.5K (2xGroup)</b>		DALI/DT8/2x(Dim,TW) [Evolution]{OHI,HWT emp}	DALI DT8 Tunable white. 2x Group. Individual sliders for controlling dimmer and colour temperature of each group. Individual slider levels are overwritten when dimmed by sliding on the App icon. Linear dimming curve. Controls DALI groups.	<b>Dimmer 1:</b> G0 <b>Dimmer 2:</b> G1 <b>Colour temperature 1:</b> G0 warm (2700K) / cool (6500K) mixer <b>Colour temperature 2:</b> G1 warm (2700K) / cool (6500K) mixer	
34888	<b>DALI Log DT8 TW 2.7-6.5K (2xGroup)</b>		DALI/DT8/2x(Dim,TW) [Evolution]{OHI,HWT emp}	DALI DT8 Tunable white. 2x Group. Individual sliders for controlling dimmer and colour temperature of each group. Individual slider levels are overwritten when dimmed by sliding on the App icon. Logarithmic dimming curve. Controls DALI groups.	<b>Dimmer 1:</b> G0 <b>Dimmer 2:</b> G1 <b>Colour temperature 1:</b> G0 warm (2700K) / cool (6500K) mixer <b>Colour temperature 2:</b> G1 warm (2700K) / cool (6500K) mixer	
33512	<b>DALI Lin* DT8 TW 2.7-6.5K (3xGroup)</b>		DALI/DT8/Dim,Dim,Dim,TW{OHI,HWT emp}	DALI DT8 Tunable white. 3x Group. Individual sliders for controlling dimmer level of each group. Common colour temperature slider for all groups. Individual slider levels are overwritten when dimmed by sliding on the App icon. Linear dimming curve. Controls DALI groups.	<b>Dimmer 1:</b> G0 <b>Dimmer 2:</b> G1 <b>Dimmer 3:</b> G2 <b>Colour temperature:</b> G0+G1+G2 warm (2700K) / cool (6500K) mixer	
34889	<b>DALI Log DT8 TW 2.7-6.5K (3xGroup)</b>		DALI/DT8/Dim,Dim,Dim,TW{OHI,HWT emp}	DALI DT8 Tunable white. 3x Group. Individual sliders for controlling dimmer level of each group. Common colour temperature slider for all groups. Individual slider levels are overwritten when dimmed by sliding on the App icon. Logarithmic dimming curve. Controls DALI groups.	<b>Dimmer 1:</b> G0 <b>Dimmer 2:</b> G1 <b>Dimmer 3:</b> G2 <b>Colour temperature:</b> G0+G1+G2 warm (2700K) / cool (6500K) mixer	
33513	<b>DALI Lin* DT8 Dim to Warm BC</b>		DALI/DT8/Dim[Warm Cool]{OHI,HWT emp}	DALI DT8 Dim to Warm. Broadcast. Single dimmer controlling both light intensity and color temperature. Light is warmer at low dimming levels and cooler at higher brightness levels. Linear dimming curve.	<b>Dimmer:</b> BC	
34890	<b>DALI Log DT8 Dim to Warm BC</b>		DALI/DT8/Dim[Warm Cool]{OHI,HWT emp}	DALI DT8 Dim to Warm. Broadcast. Single dimmer controlling both light intensity and color temperature. Light is warmer at low dimming levels and cooler at higher brightness levels. Logarithmic dimming curve.	<b>Dimmer:</b> BC	
33514	<b>DALI Lin* DT8 RGB BC</b>		DALI/DT8/Dim,RGB{OHI,HWT emp}	DALI DT8 RGB. Broadcast. Linear dimming curve.	<b>Dimmer:</b> Red/green/blue dimming control <b>Colour:</b> Red/green/blue mixer <b>Colour saturation:</b> Grade of purity of the current color <b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical) <b>Saved colours:</b> Up to 10	


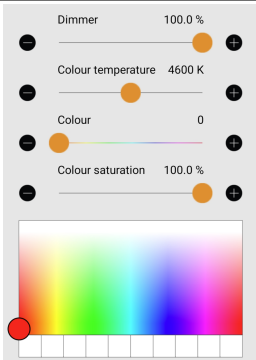
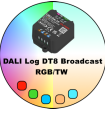
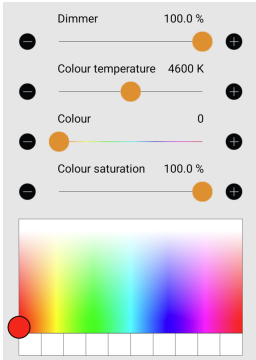
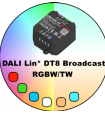
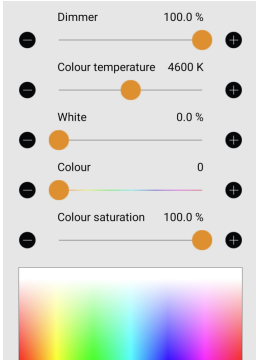
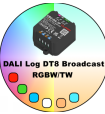
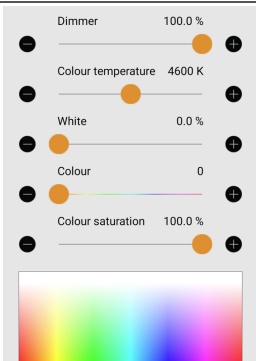

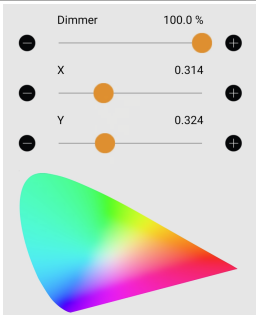





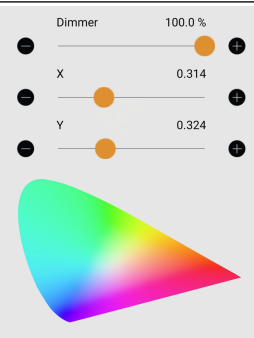

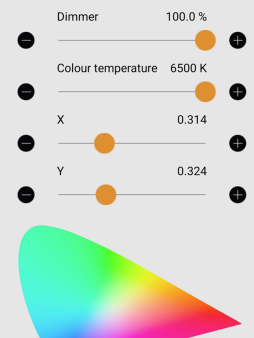

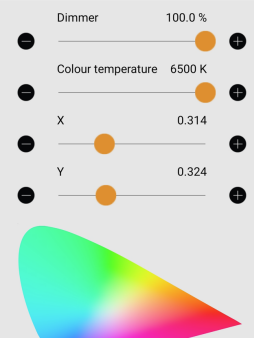


























	34891	DALI Log DT8 RGB BC		DALI/DT8/Dim,RGB{OHI,HWTemp}	DALI DT8 RGB. Broadcast. Logarithmic dimming curve.	<p><b>Dimmer:</b> Red/green/blue dimming control</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
	33515	DALI Lin* DT8 RGBW BC		DALI/DT8/Dim,RGBW{OHI,HWTemp}	DALI DT8 RGBW. Broadcast. Linear dimming curve.	<p><b>Dimmer:</b> Red/green/blue/white dimming control</p> <p><b>White:</b> White channel dimming control</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color (doesn't affect the white channel)</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
	34892	DALI Log DT8 RGBW BC		DALI/DT8/Dim,RGBW{OHI,HWTemp}	DALI DT8 RGBW. Broadcast. Logarithmic dimming curve.	<p><b>Dimmer:</b> Red/green/blue/white dimming control</p> <p><b>White:</b> White channel dimming control</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color (doesn't affect the white channel)</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
	33516	DALI Lin* DT8 RGB/W BC		DALI/DT8/Dim,RGB/White[Evolution]{OHI,HWTemp}	DALI DT8 RGB/W. Broadcast. Linear dimming curve. White/Colour balance slider.	<p><b>Dimmer:</b> Red/green/blue/white dimming control</p> <p><b>White/Colour:</b> Balance between the white channel and the RGB mix</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color (doesn't affect the white channel)</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
	34893	DALI Log DT8 RGB/W BC		DALI/DT8/Dim,RGB/White[Evolution]{OHI,HWTemp}	DALI DT8 RGB/W. Broadcast. Logarithmic dimming curve. White/Colour balance slider.	<p><b>Dimmer:</b> Red/green/blue/white dimming control</p> <p><b>White/Colour:</b> Balance between the white channel and the RGB mix</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color (doesn't affect the white channel)</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	









































33517	DALI Lin* DT8 RGB/TW BC		DALI/DT8/Dim,RGB,TW{OHI,HWTmp}	DALI DT8 RGB/TC. Broadcast. Linear dimming curve.	<p><b>Dimmer:</b> Red/green/blue/warm/cool dimming control</p> <p><b>Colour temperature:</b> Warm (2700K) / cool (6500K) mixer</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color (doesn't affect warm or cool channel)</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
34894	DALI Log DT8 RGB/TW BC		DALI/DT8/Dim,RGB,TW{OHI,HWTmp}	DALI DT8 RGB/TC. Broadcast. Logarithmic dimming curve.	<p><b>Dimmer:</b> Red/green/blue/warm/cool dimming control</p> <p><b>Colour temperature:</b> Warm (2700K) / cool (6500K) mixer</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color (doesn't affect warm or cool channel)</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
33518	DALI Lin* DT8 RGBW/TW BC		DALI/DT8/Dim,RGBW,TW[Evolution]{OHI,HWTmp}	DALI DT8 RGBW/TC. Broadcast. Linear dimming curve.	<p><b>Dimmer:</b> Red/green/blue/white/warm/cool dimming control</p> <p><b>Colour temperature:</b> Warm (2700K) / cool (6500K) mixer</p> <p><b>White:</b> White channel dimming control</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color (doesn't affect white, warm or cool channel)</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
34895	DALI Log DT8 RGBW/TW BC		DALI/DT8/Dim,RGBW,TW[Evolution]{OHI,HWTmp}	DALI DT8 RGBW/TC. Broadcast. Logarithmic dimming curve.	<p><b>Dimmer:</b> Red/green/blue/white/warm/cool dimming control</p> <p><b>Colour temperature:</b> Warm (2700K) / cool (6500K) mixer</p> <p><b>White:</b> White channel dimming control</p> <p><b>Colour:</b> Red/green/blue mixer</p> <p><b>Colour saturation:</b> Grade of purity of the current color (doesn't affect white, warm or cool channel)</p> <p><b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical)</p> <p><b>Saved colours:</b> Up to 10</p>	
33519	DALI Lin* DT8 XY BC		DALI/DT8/Dim,XY[Evolution]{OHI,HWTmp}	DALI DT8 XY. Broadcast. Linear dimming curve.	<p><b>Dimmer:</b> BC</p> <p><b>X:</b> Colour based on "x" coordinate</p> <p><b>Y:</b> Colour based on "y" coordinate</p> <p><b>XY Palette:</b> Red/green/blue mix based on "x, y" coordinates</p>	



	34896	DALI Log DT8 XY BC		DALI/DT8/Dim,XY [Evolution]{OHI,HWT emp}	DALI DT8 XY. Broadcast. Logarithmic dimming curve.	<b>Dimmer:</b> BC <b>X:</b> Colour based on "x" coordinate <b>Y:</b> Colour based on "y" coordinate <b>XY Palette:</b> Red/green/blue mix based on "x, y" coordinates																																
	33520	DALI Lin* DT8 XY/TW BC		DALI/DT8/Dim,XY,TW [Evolution]{OHI,HWT emp}	DALI DT8 XY/TC. Broadcast. Linear dimming curve.	<b>Dimmer:</b> BC <b>Colour temperature:</b> Warm (2700K) / cool (6500K) mixer <b>X:</b> Colour based on "x" coordinate <b>Y:</b> Colour based on "y" coordinate <b>XY Palette:</b> Red/green/blue mix based on "x, y" coordinates																																
	34897	DALI Log DT8 XY/TW BC		DALI/DT8/Dim,XY,TW [Evolution]{OHI,HWT emp}	DALI DT8 XY/TC. Broadcast. Logarithmic dimming curve.	<b>Dimmer:</b> BC <b>Colour temperature:</b> Warm (2700K) / cool (6500K) mixer <b>X:</b> Colour based on "x" coordinate <b>Y:</b> Colour based on "y" coordinate <b>XY Palette:</b> Red/green/blue mix based on "x, y" coordinates																																
Misc.	33521	DALI Gateway		DALI Gateway{OHI,HWT emp,DALIPB}	Gateway between a wired DALI line and a wireless Casambi network.	-	It appears under "Gateways" tab.																															
	35427	DALI Push Button x7		DALI PushButton Coupler [Evolution]{OHI,HWT emp,DALIPB}	<p>DALI Push Button x7 fixture. It doesn't appear under Lamps tab. A DALI-2 push button with up to 7 instances (iN0 - iN6) should be connected to the DALI bus.</p> <p>The events sent by the push button type instances will trigger the corresponding action configured on "switches" tab in the Casambi app.</p> <p>It is also possible to trigger the actions configured for the push buttons by sending "Go to scene X" DALI commands.</p> <p>Last triggered action could be dimmed by DALI commands such as: "UP, DOWN, STEP UP, STEP DOWN, RECALL MAX, RECALL MIN, OFF..." (DAPCs are not allowed).</p> <p>It is also possible to wire a normally open (N.O.) push button to the <b>PUSH</b> terminals.</p>	<b>iN0:</b> Instance 0 / Go to scene 0 <b>iN1:</b> Instance 1 / Go to scene 1 <b>iN2:</b> Instance 2 / Go to scene 2 <b>iN3:</b> Instance 3 / Go to scene 3 <b>iN4:</b> Instance 4 / Go to scene 4 <b>iN5:</b> Instance 5 / Go to scene 5 <b>iN6:</b> Instance 6 / Go to scene 6 <b>PUSH:</b> <b>PUSH</b> input.	<p>It appears under "Switches" tab.</p> <p>PUSH BUTTONS</p> <table><tr><td></td><td>iN0</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN1</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN2</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN3</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN4</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN5</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN6</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>PUSH</td><td>Not in use</td><td>&gt;</td></tr></table>		iN0	Not in use	>		iN1	Not in use	>		iN2	Not in use	>		iN3	Not in use	>		iN4	Not in use	>		iN5	Not in use	>		iN6	Not in use	>		PUSH	Not in use
	iN0	Not in use	>																																			
	iN1	Not in use	>																																			
	iN2	Not in use	>																																			
	iN3	Not in use	>																																			
	iN4	Not in use	>																																			
	iN5	Not in use	>																																			
	iN6	Not in use	>																																			
	PUSH	Not in use	>																																			



	35428	DALI Push Button x8		DALI PushButton Coupler [Evolution] {OHI,HWTemp,DALIP B}	<p>DALI Push Button x8 fixture. It doesn't appear under Lamps tab. A DALI-2 push button with up to 8 instances (iN0 – iN7) should be connected to the DALI bus.</p> <p>The events sent by the push button type instances will trigger the corresponding action configured on the "switches" tab in the Casambi app.</p> <p>It is also possible to trigger the actions configured for the push buttons by sending "Go to scene X" DALI commands.</p> <p>Last triggered action could be dimmed by DALI commands such as: "UP, DOWN, STEP UP, STEP DOWN, RECALL MAX, RECALL MIN, OFF..." (DAPCs are not allowed).</p> <p>The <b>PUSH</b> input will be disabled.</p>	<p><b>iN0:</b> Instance 0 / Go to scene 0 <b>iN1:</b> Instance 1 / Go to scene 1 <b>iN2:</b> Instance 2 / Go to scene 2 <b>iN3:</b> Instance 3 / Go to scene 3 <b>iN4:</b> Instance 4 / Go to scene 4 <b>iN5:</b> Instance 5 / Go to scene 5 <b>iN6:</b> Instance 6 / Go to scene 6 <b>iN7:</b> Instance 7 / Go to scene 7</p>	<p>It appears under "Switches" tab.</p> <table><tr><th colspan="3">PUSH BUTTONS</th></tr><tr><td></td><td>iN0</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN1</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN2</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN3</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN4</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN5</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN6</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>iN7</td><td>Not in use</td><td>&gt;</td></tr></table>	PUSH BUTTONS				iN0	Not in use	>		iN1	Not in use	>		iN2	Not in use	>		iN3	Not in use	>		iN4	Not in use	>		iN5	Not in use	>		iN6	Not in use	>		iN7	Not in use	>
	PUSH BUTTONS																																									
		iN0	Not in use	>																																						
	iN1	Not in use	>																																							
	iN2	Not in use	>																																							
	iN3	Not in use	>																																							
	iN4	Not in use	>																																							
	iN5	Not in use	>																																							
	iN6	Not in use	>																																							
	iN7	Not in use	>																																							
33522	Push Button		PushButton{OHI,HWT emp}	<p>Push button fixture. It doesn't appear under Lamps tab. A single normally open (N.O.) push button should be wired to the <b>PUSH</b> terminals.</p>	-	<p>It appears under "Switches" tab.</p> <table><tr><th colspan="3">PUSH BUTTONS</th></tr><tr><td></td><td>PUSH</td><td>Not in use</td><td>&gt;</td></tr></table> <p>Controls what happens when a push button is used.</p>	PUSH BUTTONS				PUSH	Not in use	>																													
PUSH BUTTONS																																										
	PUSH	Not in use	>																																							
33523	Push Button x2		PushButton{OHI,HWT emp}	<p>Push button x2 fixture. It doesn't appear under Lamps tab. Two normally open (N.O.) push buttons can be connected. First push button should be wired to the <b>PUSH</b> terminals. Second push button should be wired to the DALI (<b>DA+</b>/DA-) terminals.</p>	-	<p>It appears under "Switches" tab.</p> <table><tr><th colspan="3">PUSH BUTTONS</th></tr><tr><td></td><td>PUSH</td><td>Not in use</td><td>&gt;</td></tr><tr><td></td><td>DALI</td><td>Not in use</td><td>&gt;</td></tr></table> <p>Controls what happens when a push button is used.</p>	PUSH BUTTONS				PUSH	Not in use	>		DALI	Not in use	>																									
PUSH BUTTONS																																										
	PUSH	Not in use	>																																							
	DALI	Not in use	>																																							

\*\* Default profile

## Additional information

Summary of some terms and abbreviations that have been used throughout the document.

Abbreviation:	Description:
A0, A1, A2, ...	DALI short address.
G0, G1, G2, ...	DALI group address.
BC	Broadcast.
SA	Short Address.
Lin*	Optimized linear dimming curve.
Log	Logarithmic dimming curve.



## Revision history

Date:	Version:	Description:
16/01/2024	1.0	Initial release.
19/03/2024	1.1	Added logarithmic fixtures.
02/05/2024	1.2	Added fixture profiles 35379, 35426, 35427, 35428, 35569, 35570.