


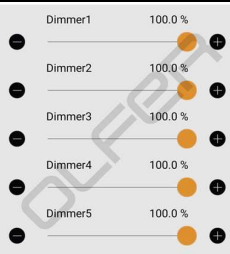



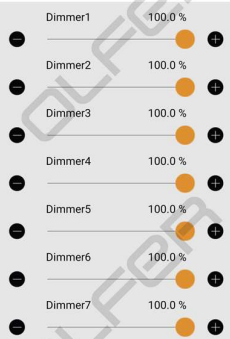

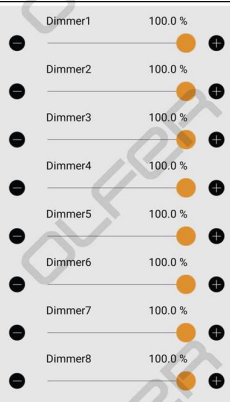

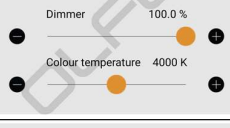

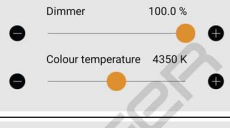

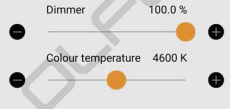


Type	Profile				Description	Manual App Control
	Fixture ID	Model / Name	Icon	Fixture mode		
DA	26254***	DA Lin* Broadcast		DA/BC/Dim{OHI,HWT emp,Daylight}	DA Broadcast. Linear dimming curve.	Dimmer: BC 
	31898**	DA Lin* BC (No LX sensor)		DA/BC/Dim{OHI,HWT emp}	DA Broadcast. Linear dimming curve. Internal Light sensor is disabled.	Dimmer: BC 
	26255	DA Log Broadcast		DA/BC/Dim{OHI,HWT emp,Daylight}	DA Broadcast. Logarithmic dimming curve.	Dimmer: BC 
	26268	DA Lin* (4xGroup)		DA/4ch/Dim,Dim,Dim,Dim{OHI,HWT emp,Daylight}	DA 4xGroup. Linear dimming curve. Controls DA Groups.	Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3 
	26269	DA Lin* (6xGroup)		DA/Elements{OHI,HWT emp,Daylight}	DA 6xGroup. Linear dimming curve. Controls DA Groups.	GROUP#0: G0 GROUP#1: G1 GROUP#2: G2 GROUP#3: G3 GROUP#4: G4 GROUP#5: G5 
	26257	DA Lin* BC+Ext. Sensors		DA/BC/Dim{OHI,HWT emp,Presence,Daylight}	DA Broadcast. Linear dimming curve. External DA2 motion and light sensor connected to the DA bus will appear as a Casambi sensor in the App. The internal light sensor of the node is disabled.	Dimmer: BC 
	26256	DA Lin* BC +Ext. Presence		DA/BC/DIM{OHI,HWT emp,Presence,Daylight}	DA Broadcast. Linear dimming curve. External DA2 motion sensor connected to the DA bus will appear as a Casambi sensor in the App.	Dimmer: BC 
	26271	DA Lin* DT6 TW Warm-Cool SA +Ext. Presence		DA/2ch/Dim,Vertical {OHI,HWT emp,Presence,Daylight}	DA DT6 Tunable white. Generic Warm / Cool slider (no CCT value data). Linear dimming curve. Automatic DA addressing. A compatible external DA2 motion sensor connected to the DA bus will appear as a Casambi sensor in the App. Warm: address A0 Cool: address A1	Dimmer: A0+A1 Colour temperature: Warm/cool mixer 
	26270	DA Lin* DT6 TW 3-5K SA		DA/2ch/Dim,TW{OHI,HWT emp,Daylight}	DA DT6 Tunable white. Linear dimming curve. Automatic DA addressing. Warm: address A0 Cool: address A1	Dimmer: A0+A1 Colour temperature: Warm (3000K) / cool (5000k) mixer 
	26272	DA Lin* RGB SA		DA/3ch/Dim,RGB{OHI,HWT emp,Daylight}	DA DT6 RGB. Linear dimming curve. Automatic DA addressing. Red: address A0 Green: address A1 Blue: address A2	Dimmer: Red/green/blue/dimming control Colour: Red/green/blue mixer Colour saturation: Grade of purity of the current color Palette: Red/green/blue mix (horizontal) + saturation (vertical) Saved colours: Up to 10 


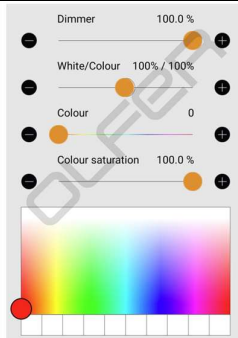


26273	DA Lin* DT6 RGB/W SA		DA/4ch/Dim,RGB/White{OHI,HWTemp,Daylight}	DA DT6 RGB/W. Linear dimming curve. White/Colour balance control. Automatic DA addressing. LOUT switches on when dimming level >0 Red: address A0 Green: address A1 Blue: address A2 White: address A3	<b>Dimmer:</b> Red/green/blue/white 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	
31712	DA Lin* DT6 RGB/W+dW		DA /4ch/Dim,RGB/White{OHI,HWTemp,Daylight}	DA 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 DA 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	
26274	DA Lin* DT6 RGB/W+W SA		DA/5ch/Dim,RGB/W+W [Evolution]{OHI,HWTemp,Daylight}	DA DT6 RGB/W with additional White2 channel. Linear dimming curve. White/Colour balance slider + Dedicated slider for additional White channel. Automatic DA 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 channel) <b>Palette:</b> Red/green/blue mix (horizontal) + saturation (vertical) <b>Saved colours:</b> Up to 10	
26246	DA Lin* DT6 1xDIM SA		DA/Element{OHI,HWTemp,Daylight}	DA DT6 1xDimmer. Linear dimming curve. Automatic DA addressing.	<b>Dimmer:</b> BC	
26247	DA Lin* DT6 2xDIM SA		DA/Elements{OHI,HWTemp,Daylight}	DA DT6 2xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DA addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1	
26248	DA Lin* DT6 3xDIM SA		DA/Elements{OHI,HWTemp,Daylight}	DA DT6 3xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DA addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1 <b>Dimmer 3:</b> A2	
26249	DA Lin* DT6 4xDIM SA		DA/Elements{OHI,HWTemp,Daylight}	DA DT6 4xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DA addressing.	<b>Dimmer 1:</b> A0 <b>Dimmer 2:</b> A1 <b>Dimmer 3:</b> A2 <b>Dimmer 4:</b> A3	



	26250	DA Lin* DT6 5xDIM SA		DA/Elements{OHI,H WTemp}	DA DT6 5xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DA 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	
	26251	DA Lin* DT6 6xDIM SA		DA/Elements{OHI,H WTemp,Daylight}	DA DT6 6xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DA 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	
	26252	DA Lin* DT6 7xDIM SA		DA/Elements{OHI,H WTemp,Daylight}	DA DT6 7xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DA 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	
	26253	DA Lin* DT6 8xDIM SA		DA/Elements{OHI,H WTemp,Daylight}	DA DT6 8xDimmers. Linear dimming curve. Individual slider levels are overwritten when dimmed by sliding on the App icon. Automatic DA 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	
DA DT8	26275	DA Lin* DT8 TW 3-5K BC		DA/DT8/Dim,TW{OHI, HWTemp,Daylight}	DA DT8 Tunable white. Broadcast. Linear dimming curve.	<b>Dimmer:</b> BC <b>Colour temperature:</b> warm (3000K) / cool (5000K) mixer	
	26276	DA Lin* DT8 TW 2.7-6K BC		DA/DT8/Dim,TW{OHI, HWTemp,Daylight}	DA DT8 Tunable white. Broadcast. Linear dimming curve.	<b>Dimmer:</b> BC <b>Colour temperature:</b> warm (2700K) / cool (6000K) mixer	
	28458	DA Lin* DT8 TW 2.2-7K BC		DA/DT8/Dim,TW{OHI, HWTemp,Daylight}	DA DT8 Tunable white. Broadcast. Linear dimming curve.	<b>Dimmer:</b> BC <b>Colour temperature:</b> warm (2200K) / cool (7000K) mixer	



	26277	DA Lin* DT8 RGB/W BC		DA/DT8/Dim,RGB/W hite [Evolution]{OHLHWT emp,Daylight}	DA 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> 
--	-------	-------------------------	---	---	--	---

\*\* Default profile starting October 2023  
\*\*\* Default profile until September 2023

### Additional Information

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

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



**Revision history**

Date:	Version:	Description:
25/09/2023	1.0	Initial release.
02/01/2024	1.1	"DA" used for "Digital Addressable Lighting Interface"

