

	Profile						
Type	Fixture ID	Model / Name	Icon	Fixture mode	Description	Manu	ual App Control
	8089	CBU-DCS 1CH	Cherry J. J. J	DALI/1ch/Dim	DALI DT6 1xDimmer. Automatic DALI addressing.	Dimmer: A0	Dimmer 100.0%
	8090	CBU-DC\$ 1CH + Sensors	Scholar De Constitution de Con	DALI/1ch/Dim {Presence,Daylight}	DALI DT6 1xDimmer. Automatic DALI addressing. External DALI-2 motion and light sensor connected to the DALI bus will appear as a Casambi sensor in the App.	Dimmer: A0	Dimmer 100.0 %
	15898	CBU-DCS 2CH [G0-G1]	Schono)	DALI/2ch/Dim,Dim	DALI Broadcast 2xGroups. Controls DALI groups.	Dimmer 1: G0 Dimmer 2: G1	Dimmer 100.0 % Dimmer 100.0 %
	8085	CBU-DC\$ 2CH Dim Mixer	Separation of the separation o	DALI/2ch/Dim,Vertic al	DALI DT6 1xDimmer and vertical ratio selector. Automatic DALI addressing. Sum of channels is same as dim Level.	Dimmer: A0+A1 Up/Down: A0+A1 mixer	Dimmer 100.0 % Up/Down 49.8
	15900	CBU-DC\$ 2CH Dim Mixer [G0-G1]	200 May 100 Ma	DALI/2ch/Dim,Vertic al	DALI DT6 1xDimmer and vertical ratio selector. Sum of channels is same as dim Level. Controls DALI groups.	Dimmer: G0+G1 Up/Down: G0+G1 mixer	Dimmer 100.0 % Up/Down 49.8
	6902	CBU-DCS 2CH TW		DALI/2ch/Dim,TW	DALI DT6 Tunable white. Automatic DALI addressing. Warm: address A0 Cool: address A1	Dimmer: A0+A1 Colour temperature: warm (2700K) / cool (6500K) mixer	Dimmer 100.0 % Colour temperature 4600 K
DALI	9323	CBU-DCS 4xDim		DALI/4ch/Dim,Dim,Di m,Dim	DALI DT6 4xDimmers. Automatic DALI addressing.	Dimmer 1: A0 Dimmer 2: A1 Dimmer 3: A2 Dimmer 4: A3	Dimmer 100.0 % Dimmer 100.0 % Dimmer 100.0 % Dimmer 100.0 %
	8842	CBU-DC\$ 8CH [Evo]		DALI/VirtualDim,Elem ents	DALI DT6 1xDimmer in BC + 8xDimmer for each address.	Dimmer: BC Dimmer 1: A0 Dimmer 3: A2 Dimmer 4: A3 Dimmer 5: A4 Dimmer 6: A5 Dimmer 7: A6 Dimmer 8: A7	Dimmer 1 10.0 % Dimmer 1 50.2 % Dimmer 2 50.2 % Dimmer 3 50.2 % Dimmer 4 50.2 % Dimmer 5 50.2 % Dimmer 6 50.2 % Dimmer 7 50.2 % Dimmer 7 50.2 %
	8843	CBU-DCS 8CH G0- G7 [Evo]		DALI/VirtualDim,Elem ents	DALI DT6 1xDimmer in BC + 8xDimmer for each group.	Dimmer: BC Dimmer 1: G0 Dimmer 2: G1 Dimmer 3: G2 Dimmer 4: G3 Dimmer 5: G4 Dimmer 6: G5 Dimmer 7: G6 Dimmer 8: G7	Dimmer 1



		I		T	T	T	I
	9146	CBU-DCS BC+Sensors	CARLAND IN THE CARLAN	DALI/BC/Dim{Presen ce,Daylight}	DAU Broadcast. External DAU-2 motion and light sensor connected to the DAU bus will appear as a Casambi sensor in the App.	Dimmer: BC	Dimmer 100.0 %
	8079**	CBU-DCS Broadcast	200 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DALI/BC/Dim	DALI Broadcast.	Dimmer: BC	Dimmer 100.0 %
	8650	CBU-DCS Sensors [Daylight control, Presence]	CASANO)	DALI Sensor{Presence,Da ylight}	External DALI-2 motion and light sensor connected to the DALI bus will appear as a Casambi sensor in the App. It can be used with "Open/Closed loop" modes.	-	It appears under "Sensors" tab.
	4799	CBU-DCS Sensors [Daylight control]	CASANON SIGNATURE SIGNATUR	DALI Sensor{Daylight}	External DALI-2 light sensor connected to the DALI bus will appear as a Casambi sensor in the App.	-	It appears under "Sensors" tab.
	8641	CBU-DCS Sensors [Lux, Presence]	September 1	DALI Sensor{Presence,Da ylight]	External DALI-2 motion and light sensor connected to the DALI bus will appear as a Casambi sensor in the App. It can be used with "External" mode.	-	It appears under "Sensors" tab.
	5755	CBU-DCS DT8 BC TW		DALI/DT8/Dim,TW	DALI DT8 Tunable white. Broadcast.	Dimmer: A0 Colour temperature: warm (2700K) / cool (6500K) mixer	Dimmer 100,0 % Colour temperature 4600 K
DALI DT8	8084	CBU-DCS DT8 Dim[WarmCool]		DALI/DT8/Dim[Warm Cool]	Single dimmer controlling both light intensity and color temperature. DimtoWarm: Light is warmer at low dimming levels and cooler at high brightness levels.	Dimmer: BC	Dimmer 100.0 %
	8082	CBU-DCS DT8 RGB		DALI/DT8/Dim,RGB	DAU DT8 RGB. Broadcast.	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	Dimmer 100.0 % Colour 0 Colour saturation 100.0 %
	8083	CBU-DCS DT8 RGBW		DALI/DT8/Dim,RGBW	DALI DT8 RGBW. Broadcast.	Dimmer: Red/green/blue/white dimming control White: white channel dimming control Colour: Red/green/blue mixer Colour saturation: Grade of purity of the current color (doesn't affect the white channel) Palette: Red/green/blue mix (horizontal) + saturation (vertical) Saved colours: Up to 10	Dimmer 100.0 % White 100.0 % Colour 0 Colour saturation 100.0 %
	8081	CBU-DCS DT8 TW/RGB		DALI/DT8/Dim,RGB,T W	DALI DT8 RGB/TC. Automatic DALI addressing. All commands are sent to address A0.	Dimmer: Red/green/blue/war m/cool dimming control Colour temperature: warm (2700K) / cool (6500K) mixer 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	Colour temperature 4550 K Colour 0 Colour 0 Colour 0



			1				Discussion and Co. Co.
	12893	CBU-DCS DT8 XY [Evo]		DALI/DT8/Dim,XY [Evolution]	DALI DT8 XY. Automatic DALI addressing. All commands are sent to address A0.	Dimmer: A0 X: colour based on "x" coordinate Y: colour based on "y" coordinate XY Palette: Red/Green/Blue mix based on "x, y" coordinates	Dimmer 100.0 % X 0.314 Y 0.324
	12891	CBU-DCS DT8 XY,TW [Evo]		DALI/DT8/Dim,XY,TW [Evolution]	DALI DT8 XY/TC. Automatic DALI addressing. All commands are sent to address A0.	Dimmer: A0 Colour temperature: warm (2000K) / cool (7000K) mixer X: colour based on "x" coordinate Y: colour based on "y" coordinate XY Palette: Red/Green/Blue mix based on "x, y" coordinates	Colour temperature 7000 K X 0.314 Y 0.324
	9000	CBU-DCS DALI Gateway	School of the second of the se	DALI Gateway	Gateway between a wired DALI line and a wireless Casambi network.	-	It appears under "Gateway" tab.
Misc.	30306	DALI Gateway [Scene control]		DALI Gateway	Gateway between a wired DALI line and a wireless Casambi network enabling several control options through the use of DALI scenes. -Triggering DALI Scenes (07) will activate push-button action configured in the gateway's parameter menu. -Triggering DALI Scenes (015) will activate corresponding Casambi Scene configured in the gateway's parameter menu. Both types of control can be filtered by "Not in use", "Broadcast" or by DALI Groups. In "Scene control Address" the parameter "Broadcast (Casambi+DALI)" allows for trigger both Casambi scenes and unused DALI scenes in the gateway's parameter menu.		If appears under "Gateway" tab. PARAMETERS Input dimming curve default > Update actual value Yes > Device scan interval 600 s > Scene Control Address Not used > Button Control Address Not used > DALI Scene 0 Select scene > DALI Scene 2 Select scene > DALI Scene 3 Select scene > DALI Scene 4 Select scene > DALI Scene 4 Select scene > DALI Scene 5 Select scene >
	9775	PushButton Coupler	1 3 2 4	DALI PushButton Coupler [Evolution]	Casambi coupler for DALI controllers and input devices. Supports two types of inputs signals handled as actions on Casambi unit's switch presets: - DALI-scene selection and light regulation commands: scenes 0-7 activate pushbutton actions, control of Group 0 and/or broadcast of dimming levels (not DAPCs) and Up/Down commands adjust the active preset level. - DALI2 (IEC62368-301) push-button events: using the instance-type addressing (instance numbers 0-3) with possible light regulation (Group 0 or broadcast) accepted as additional preset-level control.	PB 1: Go to Scene 0 PB 2: Go to Scene 1 PB 3: Go to Scene 2 PB 3: Go to Scene 4 PB 4: Go to Scene 3 PB 5: Go to Scene 5 PB 7: Go to Scene 6	It appears under "Switches" tab. PUSH BUTTONS Not in use
	12914	RELAY 1CH Dim		DALI/Elements	DALI Fixture with a toggle switch for relay control. It sends 0%/100% Broadcast DAPC based on toggle switch state (OFF/ON).	Relay: sends DAPC 0% or 100%	Relay

^{**} 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.
ВС	Broadcast.
[Evo]	Fixture that is only compatible with Evolution networks.
PB	Push-button preset.

Revision history

Date:	Version:	Description:
26/09/2023	1.0	Initial release.
16/11/2023	1.1	Added fixture 30306 (DALI Gateway [Scene control])