


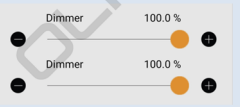

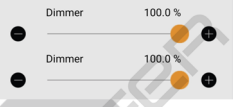

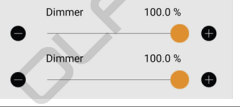

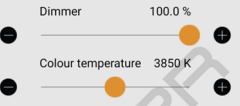



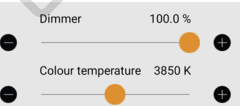




Type	Profile				Description	Manual App Control	
	Fixture ID	Model / Name	Icon	Fixture mode			
0-10V	3438	CBU-ASR 1xDIM		0-10V/1ch/Dim	One channel 0-10V output.	Dimmer: CH1	
	4423**	CBU-ASR 2xDIM		0-10V/2ch/Dim,Dim	Two channel 0-10V output.	Dimmer 1: CH1 Dimmer 2: CH2	
	5049	CBU-ASR 2xDIM [Lux]		0-10V/2ch/Dim,Dim, {Daylight}	Two channel 0-10V output. External light sensor connected to sensor input will appear as a Casambi sensor in the App.	Dimmer 1: CH1 Dimmer 2: CH2	
	10515	CBU-ASR 2xDIM [Presence]		0-10V/2ch/Dim,Dim {Presence}	Two channel 0-10V output. External motion sensor connected to sensor input will appear as a Casambi sensor in the App.	Dimmer 1: CH1 Dimmer 2: CH2	
	12354	CBU-ASR TW		0-10V/2ch/Dim,TW	Two channel 0-10V tunable white. Warm: CH1 Cool: CH2	Dimmer: CH1+CH2 Colour temperature: warm (2700K) / cool (5000K) mixer	
	6167	CBU-ASR TW		0-10V/2ch/Dim,TW	Two channel 0-10V tunable white. Warm: CH1 Cool: CH2	Dimmer: CH1+CH2 Colour temperature: warm (2700K) / cool (5000K) mixer	
	7652	CBU-ASR TW/NoMix		0-10V/2ch/Dim,TW[No Mix]	Two channel 0-10V tunable white. Note that this mode does not perform Warm / cool mixing, but directly sends dimmer value to CH1 (100%=10V) and temperature value to CH2: Coolest (5000K) = 10V, Warmest (2700K) = 0V	Dimmer: CH1 Colour temperature: CH2	

\*\* Default profile

## Additional Information

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

Abbreviation:	Description:
CH1	CBU-ASR Channel 1 output
CH2	CBU-ASR Channel 2 output
[NoMix]	Fixture does not perform warm/cool mixing.



## Revision history

Date:	Version:	Description:
26/09/2023	1.0	Initial release.

OLFER