

## FIXTURE CASAMBI CBU-MASTER-DALI-IP



Туре	# Profile	Name of Profile	Description
DALI	9942 (*)	DALI BROADCAST	Basic DALI broadcast dimmer.  DALI Dimming Curve: Logarithmic.  Set power on level at maximum level (100% - 254).  No short addressing required.
	13820	W AUTOMATIC	One channel dimmer: - Dimmer 1: address A0  DALI Dimming Curve: Logarithmic.  Set power on level at off (0% - 0).  The short address is automatically assigned to the driver, if needed.
	13818	WW AUTOMATIC	Two channel dimmers:  - Dimmer 1: address A0  - Dimmer 2: address A1  DALI Dimming Curve: Logarithmic.  Set power on level at off (0% - 0).  The short address is automatically assigned to the driver, if needed.
	13816	WWW AUTOMATIC	Three channel dimmers.  - Dimmer 1: address A0  - Dimmer 2: address A1  - Dimmer 3: address A2  DALI Dimming Curve: Logarithmic.  Set power on level at off (0% - 0).  The short address is automatically assigned to the driver, if needed.
	12992	WWWW AUTOMATIC	Four channel dimmers.  - Dimmer 1: address A0  - Dimmer 2: address A1  - Dimmer 3: address A2  - Dimmer 4: address A3  DALI Dimming Curve: Logarithmic.  Set power on level at off (0% - 0).  The short address is automatically assigned to the driver, if needed.
	12993	TW AUTOMATIC 2700-6000K	Two channel dimmers.  - Dimmer 1: address A0-Warm White  - Dimmer 2: address A1-Cool White  DALI Dimming Curve: Logarithmic.  Set power on level at off (0% - 0).  The short address is automatically assigned to the driver, if needed.
	19060	TW AUTOMATIC 2700-6000K [NEW]	Two channel dimmers.  - Dimmer 1: address A0-Warm White  - Dimmer 2: address A1-Cool White  DALI Dimming Curve: Quadratic.  Set power on level at off (0% - 0).  The short address is automatically assigned to the driver, if needed.
	12994	RGB AUTOMATIC	Three channel dimmers.  - Dimmer 1: address A0-Red  - Dimmer 2: address A1-Green  - Dimmer 3: address A2-Blue  DALI Dimming Curve: Logarithmic.  Set power on level at off (0% - 0).  The short address is automatically assigned to the driver, if needed.



## FIXTURE CASAMBI CBU-MASTER-DALI-IP



DALI	12995	RGB+W AUTOMATIC	Four channel dimmers.  - Dimmer 1: address A0-Red  - Dimmer 2: address A1-Green  - Dimmer 3: address A2-Blue  - Dimmer 4: address A3-White  DALI Dimming Curve: Logarithmic.  Set power on level at off (0% - 0).  The short address is automatically assigned to the driver, if needed.
	12996	WWWW GROUP	Four group luminaires.  - Dimmer 1: group G0  - Dimmer 2: group G1  - Dimmer 3: group G2  - Dimmer 4: group G3  DALI Dimming Curve: Logarithmic.  Set power on level at off (0% - 0).  The short address needs to be assigned to the control gear using a DALI Master device.
	12998	TW GROUP 2700-6000K	Two group luminaires.  - Dimmer 1: group G0-Warm White  - Dimmer 2: group G1-Cool White  DALI Dimming Curve: Logarithmic.  Set power on level at off (0% - 0).  The short address needs to be assigned to the control gear using a DALI Master device.
	12999	RGB GROUP	Three group luminaires.  - Dimmer 1: group G0-Red  - Dimmer 2: group G1-Green  - Dimmer 3: group G2-Blue.  DALI Dimming Curve: Logarithmic.  Set power on level at off (0% - 0).  The short address needs to be assigned to the control gear using a DALI Master device.
	13000	RGB+W GROUP	Four group luminaires.  - Dimmer 1: group G0-Red  - Dimmer 2: group G1-Green  - Dimmer 3: group G2-Blue  - Dimmer 4: group G3-White  DALI Dimming Curve: Logarithmic.  Set power on level at off (0% - 0).  The short address needs to be assigned to the control gear using a DALI Master device.
	15539	8xW GROUP SPECIAL	Eight group luminaires.  - Dimmer 1: group G0  - Dimmer 2: group G1  - Dimmer 3: group G2  - Dimmer 4: group G3  - Dimmer 5: group G4  - Dimmer 6: group G5  - Dimmer 7: group G6  - Dimmer 8: group G7  DALI Dimming Curve: Logarithmic.  Set Power on Level at 255 (Mask) — Memory Function at Power On.  Set System Failure at 255 (Mask) — In case of bus loss, there isn't change of LED output.  The short address needs to be assigned to the control gear using a DALI Master device.



## FIXTURE CASAMBI CBU-MASTER-DALI-IP



DALI	24688	8xW GROUP	Eight group luminaires.  - Dimmer 1: group G0  - Dimmer 2: group G1  - Dimmer 3: group G2  - Dimmer 4: group G3  - Dimmer 5: group G4  - Dimmer 6: group G5  - Dimmer 7: group G6  - Dimmer 8: group G7  DALI Dimming Curve: Logarithmic.  Set power on level at maximum level (100% - 254).  The short address needs to be assigned to the control gear using a DALI Master device.	
------	-------	-----------	--	--

DALI DT8	18823	DALI BC DT8 TW	1 Address to control 2-channel TW. Send DALI DT8 BROADCAST commands for device that supporting "Colour Temperature Tc": Dim Level and Colour Temperature channels. DALI Dimming Curve: Logarithmic. Set power on level at maximum level (100% - 254). No short addressing required.
	21458	DALI DT8 RGB LINEAR	1 Address to control 3-channel RGB.  Send DALI DT8 commands for device that supporting "RGBWAF colour-type": Dim and RGBWAF channels.  DALI Dimming Curve: Linear.  Set power on level at maximum level (100% - 254).  The short address is automatically assigned to the driver, if needed.
	21459	DALI DT8 RGBW LINEAR	1 Address to control 4-channel RGBW.  Send DALI DT8 commands for device that supporting "RGBWAF colour-type": Dim and RGBWAF channels.  DALI Dimming Curve: Linear.  Set power on level at maximum level (100% - 254).  The short address is automatically assigned to the driver, if needed.
	24058	DALI DT8 BC RGB LINEAR	1 Address to control 3-channel RGB.  Send DALI DT8 BROADCAST commands for device that supporting "RGBWAF colour-type": Dim and RGBWAF channels.  DALI Dimming Curve: Linear.  Set power on level at maximum level (100% - 254).  No short addressing required.
	24008	DALI DT8 BC RGB+W LINEAR	1 Address to control 4-channel RGBW.  Send DALI DT8 BROADCAST commands for device that supporting "RGBWAF colour-type": Dim and RGBWAF channels.  DALI Dimming Curve: Linear.  Set power on level at maximum level (100% - 254).  No short addressing required.

(\*) Default Profile