

	Profile						
Туре	Fixture ID	Model / Name	Icon	Fixture mode	Description	Manual App Control	
	39318**	Toggle	Toggle	PWM/Elements{OHI, HWTemp}	Relay x2 fixture. Two toggle switches for relay output control. All lamps button or press/slide on the same profile icon DOES change the status of both relays.	OUT1: Toggle button for relay output (O1) OUT2: Toggle button for relay output (O2)	OUT1 OUT2
	39319	iToggle	iToggle	PWM/Elements{OHI, HWTemp}	Relay x2 fixture. Two independent toggle switches for relay output control. All lamps button or press/slide on the same profile icon does NOT change the status of both relays.	OUT1: Toggle button for relay output (O1) OUT2: Toggle button for relay output (O2)	OUT1 OUT2
	39320	Press	Press	PWM/Elements{OHI, HWTemp}	Relay x2 Profile. Two independent push buttons for relay output control. Releasing either of the two buttons will immediately deactivate its corresponding relay. All lamps button or press/slide on the same profile icon does NOT change the status of both relays.	OUT1: Push button for relay output (O1) OUT2: Push button for relay output (O2)	OUT1 RELAY1 OUT2 RELAY2
	39321	Pulse 0.3s	Pulse 0.3s	PWM/Elements{OHI, HWTemp}	Relay x2 Profile. Two Independent push button for relay output control. Pressing either of the two push button will activate its corresponding relay for 0.3 seconds. All lamps button or press/slide on the same profile icon does NOT change the status of both relays.	OUT1: Push button for relay output (O1) OUT2: Push button for relay output (O2)	OUT1 RELAY1 OUT2 RELAY2
	39322	Pulse 1s	Pulse 1s	PWM/Elements{OHI, HWTemp}	Relay x2 Profile. Two Independent push button for relay output control. Pressing either of the two push button will activate its corresponding relay for 1 second. All lamps button or press/slide on the same profile icon does NOT change the status of both relays.	OUT1: Push button for relay output (O1) OUT2: Push button for relay output (O2)	OUT1 RELAY1 OUT2 RELAY2
Relay	39323	Pulse 10s	Pulse 10s	PWM/Elements{OHI, HWTemp}	Relay x2 Profile. Two Independent push button for relay output control. Pressing either of the two push button will activate its corresponding relay for 10 seconds. All lamps button or press/slide on the same profile icon does NOT change the status of both relays.	OUT1: Push button for relay output (O1) OUT2: Push button for relay output (O2)	OUT1 RELAY1 OUT2 RELAY2
R	39324	iToggle + Press	iToggle + Press	PWM/Elements{OHI, HWTemp}	Relay x2 Profile. Two Independent mixed elements for relay output control. One toggle switch for one relay output control (O1) and one push button for the second relay output control (O2). Releasing the push button will immediately deactivate its corresponding relay. All lamps button or press/slide on the same profile icon does NOT change the status of both relays.	OUT1: Toggle button for relay output (O1) OUT2: Push button for relay output (O2)	OUT1 OUT2 RELY2
	39325	iToggle + Pulse 0.3s	iToggle + Pulse 0.3s	PWM/Elements{OHI, HWTemp}	Relay x2 Profile. Two Independent mixed elements for relay output control. One toggle switch for one relay output control (O1) and one push button for the second relay output control (O2). Pressing the push button will activate its corresponding relay for 0.3 seconds. All lamps button or press/slide on the same profile icon does NOT change the status of both relays.	OUT1: Toggle button for relay output (O1) OUT2: Push button for relay output (O2)	OUT1 OUT2 RELAYZ
	39326	iToggle + Pulse 1s	iToggle + Pulse 1s	PWM/Elements{OHI, HWTemp}	Relay x2 Profile. Two Independent mixed elements for relay output control. One toggle switch for one relay output control (O1) and one push button for the second relay output control (O2). Pressing the push button will activate its corresponding relay for 1 second. All lamps button or press/slide on the same profile icon does NOT change the status of both relays.	OUT1: Toggle button for relay output (O1) OUT2: Push button for relay output (O2)	OUT2 RELAY2

OLFER EN-V1.0 17 March 2025 1





1						Delever O Des file Tree 1 1 1 1 1 1 1		
						Relay x2 Profile. Two Independent mixed elements for relay output control.		
		39327	iToggle + Pulse 10s	iToggle + Pulse 10s	PWM/Elements{OHI, HWTemp}	One toggle switch for one relay output control (O1) and one push button for the second relay output control (O2). Pressing the push button will activate its corresponding relay for 10 seconds	OUT1: Toggle button for relay output (O1) OUT2: Push button for relay output (O2)	OUT1 RELAY2
						All lamps button or press/slide on the same profile icon does NOT change the status of both relays.		
						Relay x2 Profile. Two Independent push button for relay output control.		
		39328	Press + Pulse 0.3s	Press + Pulse 0.3s	PWM/Elements{OHI, HWTemp}	Releasing the first push button will immediately deactivate its corresponding relay output control (O1). Pressing the second push button will activate its corresponding relay output control (O2) for 0.3 seconds.	OUT1: Push button for relay output (O1) OUT2: Push button for relay output (O2)	OUT1 RELAY1 OUT2 RELAY2
						All lamps button or press/slide on the same profile icon does NOT change the status of both relays.		
						Relay x2 Profile. Two Independent push button for relay output control.		
					DIAMA (Flance and a COLIII	Releasing the first push button will immediately deactivate its corresponding relay output control (O1). Pressing the	OUT1: Push button for	OUT1 RELAY1
	39329	Press + Pulse 1s		PWM/Elements{OHI, HWTemp}	second push button will activate its	relay output (O1) OUT2: Push button for relay output (O2)	OUT2 RELAY2	
						All lamps button or press/slide on the same profile icon does NOT change the status of both relays.		
						Relay x2 Profile. Two Independent push button for relay output control.		
		39330	Press + Pulse 10s	Press + Pulse 10s	PWM/Elements{OHI, HWTemp}	Releasing the first push button will immediately deactivate its corresponding relay output control (O1). Pressing the second push button will activate its corresponding relay output control (O2) for 10 seconds.	OUT1: Push button for relay output (O1) OUT2: Push button for relay output (O2)	OUT1 RELAY1 OUT2 RELAY2
						All lamps button or press/slide on the same profile icon does NOT change the status of both relays.		
		39331	Presence	Presence	Sensor{OHI,HWTemp }	Presence fixture. It doesn't appear under Lamps tab. A traditional motion sensor can be connected to behave as a Casambi presence sensor.	-	It appears under "Sensors" tab.
								It appears under "Switches" tab.
	Misc.	39332	Push Button x2	Push Button x2 emp}	PushButton{OHI,HWT emp}	Push button x2 fixture. It doesn't appear under Lamps tab. Two normally open (N.O.) push buttons can be connected.	-	PB1 Not Used >
	¥							PB2 Not Used > Select the device's button functions
		39333	Repeater	Repeater (((*))	PushButton{OHI,HWT emp}	Repeater fixture. It doesn't appear under Lamps tab. The device will only behave as a repeater, always using a maximum radio TX power of +8dBm in all networks.	-	It appears under "Switches" tab.
			1	1	1	I		<u> </u>

^{**} Default profile

OLFER EN-V1.0 17 March 2025 2



Additional information

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

Abbreviation:	Description:
iToggle	The "i" in "iToggle" refers to the fact that the profile toggle switch is independent of the "All lamps" control or the control made by sliding over the profile icon.

 OLFER
 EN-V1.0 17 March 2025
 3





Revision history

Date:	Version:	Description:
17/03/2025	1.0	Initial release.

OLFER EN-V1.0 17 March 2025 4