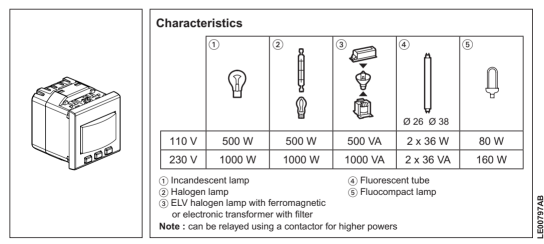
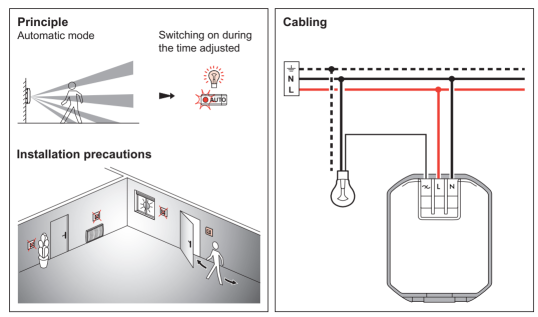


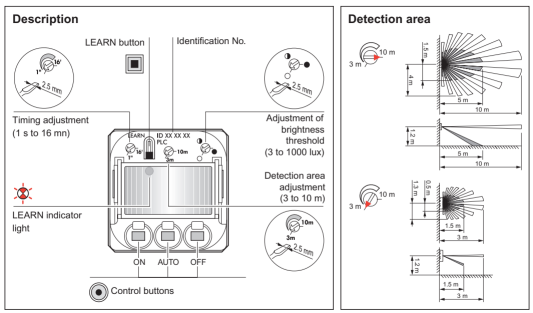
Automatic switch 7358 14 - 7359 14

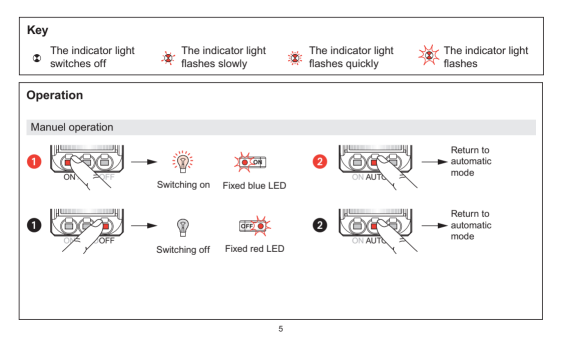


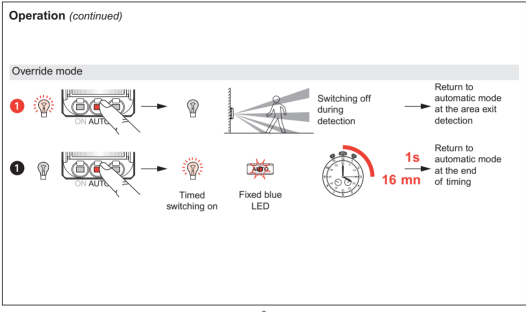


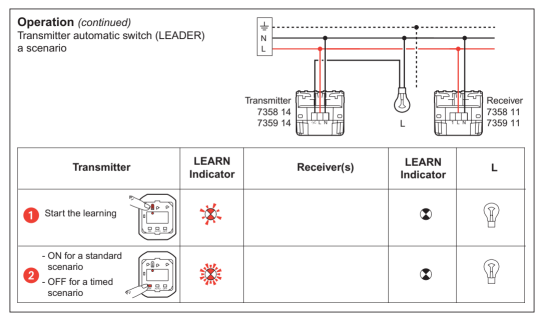
Characteristics (continued)							
Voltage	100 - 240 VA						
Frequency	50 - 60 Hz						
B	2 x 1.5 mm ² 1 x 2.5 mm ²						
	Depth = 40 mm min.						
Standards	EN 50065 IEC 60669-2-1						
l	- 5° C to + 45° C	L L>40 mm					
		_					





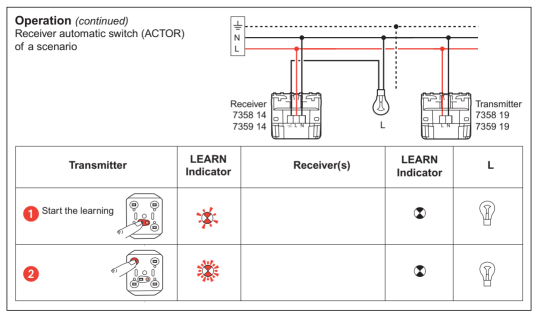






Operation (continued) I FARN LEARN Transmitter Receiver(s) Indicator Indicator 3 To add products to the scenario, repeat operations (3) and (4) for each receiver 6 Note : Two automatic switches can be used as two-way switch. In this case, one must be the RECEIVER of the other and

vice-versa.



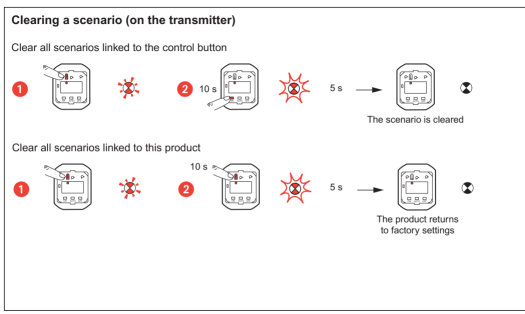
Operation (continued) LEARN LEARN Receiver(s) Transmitter Indicator Indicator 3 PDP Л Forced ON « or ° ll o Forced OFF or ~<u>0</u>~ Automatic mode

Operation (continued)							
Transmitter	LEARN Indicator	Receiver(s)	LEARN Indicator	L			
		or Timed switching ON then automatic mode	*				
		or Switching OFF during detection then automatic mode	*	P			
5 Save the scenario	٢	The indicator lights of all products switch OFF. The scenario has been saved.		P			

Modifying a scenario

Transmitter		LEARN Indicator	Receiver(s)	LEARN Indicator
1		×		
2		*	The indicator lights of all products in the scenario flash.	*
			Change the receiver status Remove the product from the scenario	٢
			To delete the product concerned from the scenario, go to operation 6.	

Modifying a scenario (continued) LEARN LEARN Transmitter Receiver(s) Indicator Indicator Add the product to be included **.** 4 in the scenario _ _ _ οŴο 5 6 The indicator lights of all products switch OFF. 6 The scenario has been saved



Problems and solutions

Problem	Cause	Solution	
The learn indicator light comes on for 5 seconds.	Learning is impossible.	Install compatible products.	
The learn indicator light comes on for 10 seconds.	The number of saved transmitters is more than 32.	Delete the unused scenarios.	
During learning the learn indicator light stops blinking.	The learning mode shuts down after 10 minutes.	Restart the learning.	
The programmed function button does not work.	After pressing the learn button, the learning of the function button is done in the minute that follows.	Restart the learning.	
On saving the scenario, the learn indicator lights of some receivers do not go off.	Incorrect communication between the products.	Check the cabling (connection). Look for a possible interference device*. Insulate with a filter.	

*Example of interference device : electronic transformer, switch mode power supply, ...