

CFL LAMPS (Low consumption) Number of Dimming curve Dimming Low Dimming Manufacturer Model Compatibility Observations LED bulbs * Limit*** mode ** MEGAMAN LED1 o LED2 WL218d 18W Yes 4 to 6 Trail 10% Blinking on the start of the dimming with less than 4 bulbs. Connecting the load, bulb by bulb, it is possible to control more units. MEGAMAN MM42102 11W 1 to 2 LED1 o LED2 Trail 10% Blinking on the start of the dimming. Connecting the load, bulb by bulb, it is possible to control more units. Yes SPARSAM IKEA 20W Yes CFL1 o CFL2 Both No With more than 2 bulbs, some of them will not be turned on until 60% of regulation GOVENA warm white 20W Yes CFL1 o CFL2 Both No E27 PHILIPS MASTER 20W/827 20W Yes CFL1 o CFL2 Both 10-20% PHILIPS A65 Softone 12W Yes CFL1 o CFL2 Both 10% With more than 1 bulb, it may not light until after 30% of regulation MASTER LEDbulb MV DimTone PHILIPS 8W No NO CONTROLLABLE. Some bulbs remain on. HEITRONIC 19519 20W No NO CONTROLLABLE. Just connecting, it blinks. OSRAM DULUX INTELLIGENT 18W No NO CONTROLLABLE. Blinking and no dimming possible. LED1 o LED2 MEGAMAN BR1411d 11W Yes 1 to 3 Trail 15% Regulation is not perceived above 40% HEITRONIC 19513 10W No NO CONTROLLABLE. Sometimes, it blinks at 0%

	LED LAMPS								
Manufacturer		Model	Power	Compatibility	Number of LED bulbs *	Dimming curve **	Dimming mode **	Low Dimming Limit***	Observations
E27	CALEX	280 Lumen	7W	Yes	1	LED1 o LED2	Lead	No	
	CALEX	470234	7W	Yes	1	LED1 o LED2	Both	No	
	MEGAMAN	LED GLOBE	8W	Yes	1 to 3	LED1 o LED2	Trail	No	Regulation is not perceived above 60%
	MEGAMAN	LED CLASSIC LG505v2	8W	Yes	1 to 3	LED1	Trail	No	
	OSRAM	PARATHOM CLASSIC A 60	12W	Yes	3 to 8	LED1 o LED2	Trail	10%	Blinking and no regulation with less than 3 bulbs.
	PHILIPS	MASTER LEDspot PAR 20 MV	7W	Yes	1 to 3	LED1 o LED2	Both	No	
	PHILIPS	MASTER LEDspot PAR 30S MV	12W	Yes	1 to 3	LED2	Trail	5%	Sometimes it blinks below 50%.
	PHILIPS	MASTER LEDspot PAR 38 MV	18W	Yes	1 to 4	LED2	Lead	No	
	PHILIPS	LEDbulb MV	12W	Yes	1	LED1 o LED2	Both	No	
	PHILIPS	LEDBULB MV	8W	Yes	1	LED1 o LED2	Both	15-20%	
	Verbatim	52017	18W	Yes	1	LED1 o LED2	Trail	No	
	Verbatim	52019	9W	Yes	1	LED1	Both	No	
GU10	MEGAMAN	LR1108d-50H35D	8W	Yes	1 to 3	LED1	Trail	No	Regulation is not perceived above 60%
	PHILIPS	LEDspot GU10 MV	4W	Yes	1 to 3	LED1	Trail	No	Regulation is only perceived between 40-80%.
	PHILIPS	LEDspot GU10 MV	7W	Yes	1 to 3	LED1	Trail	No	Almost imperceptible blinking below 30%. Low dimmit limit is recommended.
	OSRAM	PARATHOM PRO PAR16 35	8W	Yes	3	LED1 o LED2	Trail	No	No total turning off with less than 3 bulbs.
	OSRAM	PARATHOM PRO PAR16 50	9W	No					NO CONTROLLABLE. It doesn't respond to regulation
	Bricolux	6400K	3W	No					NO CONTROLLABLE. Just connecting, it turns on.
	CALEX	473299	6W	No					NO CONTROLLABLE. Just connecting, it turns on.

Ed. 1

^{*} This information is based in the test with Luzen Plus 3.3 and a specific number of lamps of each type. It could control a higher number of lamps but it is ALWAYS necesary to test that number of lamps.

^{**} The dimming curve and mode to configure in ETS parameters is based in the tests with the indicated number of lamps. It is necesary to test the number of lamps that will be installed with Luzen Plus 3.3.

^{***} Some lamps flicker in low dimming levels or are only dimmable from a specific level, so it is necesary to set a Low Dimming Limit.