

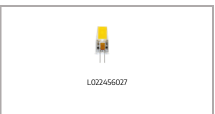
## Dimmer compatibility LED

Good dimming

Good dimming. Some slight flickering in lower or higher levels may occur

Dimming is not very smooth and/or flickering during a non definite part of the dimming range may occur

Dimming not possible



Brand	Model	Туре	load	load type	min	max	low
BERKER	2873		20-500	RL	1	9	90%
BUSCH-JAEGER	6523U		2-100	RLC	1	9	70%
BUSCH-JAEGER	6513U	Tronic	40-420	RC	2	9	70%
Calex	2483HC	LED	3-70W	RC	1	9	80%
GIRA	226200		20-500	RL		UNSUITABLE	
INTERTEK	68.40.99.07.99	LED	5-150	RC	1	9	100%
JUNG	1730DD	LED	3-60W	RLC	1	9	90%
JUNG	1731DD	LED	3-100	RLC	1	9	90%
KLEMKO	D-PAF-200	LED	1-200	RC	2	9	70%
LEGRAND	7 525 60	LED	5-75	RLC	3	9	80%
LEGRAND	48871	LED	1-150		2	9	90%
LUMEO	T39.07	Triac	3-100	RL	1	9	100%
PEHA	431 HAN LED	LED	06-60	RL		UNSUITABLE	
Schneider	SBD315RC	Tronic	20-315	RC	2	9	80%
SPL	960000101	LED	5-200/300	RL/RC	1	9	100%
SPL	960175101	LED	2 - 175	RL/RC	1	9	100%
TRADIM	2485H	LED	0-70	RC	1	9	100%
TRADIM	2490HP-exop	Tronic	5-150	RC		UNSUITABLE	
TRONIX	215-131	LED	10-350	LED	2	9	90%
YPHIX	D350EX	LED	5-350	RC	2	9	90%
NIKO	310-0190X	LED	5-325	RLC	2	9	80%

Information presented is meant to serve as a general guideline only. Tests were conducted on 1 single dimmer in our Laboratories. True 1.1 dimmer compatibility can only be determined onsite under actual conditions and within the final application. Results can differ from dimmer to dimmer of even the same type number and brand. Please contact your local representative or a recognized electrical installer if any additional information is required.

