

Professional LED Mains Voltage range





KEY

х-у	Excellent dimming with X-Y lamps, however external factors can negatively influence the deep dimming performance	This document is for info		
х-у	See note bellow.	purposes and must be tre		
	Unexpected performance behavior, not in line with good dimming perception	recommendation. Signify to provide best results, re.		
N.A.	Dimmer lamp combination not applicable	generated in lab condition		
	Dimmer lamp combination not tested	might contain faults		

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Brand Type	e	Load	Dimming	Dimming Range	Glowing	Dimming	Dimming Range	Glowing	
Berker INSTA 2867	710	[RC] 20 ~ 360 W - Turn	Performance 1-10	100% - 0%		Performance 1-12	99% - 8%		
Berker INSTA 2973		[R] 60 ~ 400 W - Turn	1-10	100% - 0%		N/A	99% - 8% N/A	N/A	
	4411N (BTNT4411N, BTL4411N)	[LED] 3 - 75W - Tast				1-13	98% - 1%	IV/A	
Busch Jaeger ABB 2250		[R] 60 ~ 600 W - Turn	1-10	100% - 0%		1-20	99% - 0%		
	3 U - 102	[RC] 40 ~ 420 W - Turn	1-10	LEL>10%		1-20	99% - 17%		
usch Jaeger ABB 6523		[LED] 2 ~ 100 VA-LED - Turn	1-10	99% - 0%		1-17	99% - 0%		
Busch Jaeger ABB 6526	6 U	[LED] 2 ~ 100 VA-LED - Push (2wire)				1-17	99% - 0%		
Busch Jaeger ABB 6523	3 UR-103	[LED, R, L,C] 2 - 400W - Turn- Leading				1-67	98% - 0%		
		[LED, R, L,C] 2 - 400W - Turn- Trailing				1-67	98% - 0%		
LKO Schneider SBD2	200LED (CCTEL10501)	[LED/RC] 4 ~ 200W(RC) 4~400W(RL)	1-10	N/A		1-13	98% - 4%		
LKO Schneider SBD3	315RC (315 GLE)	[RC] 315W				1-11	98% - 0%		
LKO EKO	07-146/-147/-148/-149/-150/EKO30195	[RLC] 420W				1-20	99% - 3%		
ltako EVD6	61NPN-UC	400W 3-wire Push Module				1-13	99% - 0%		
ltako EUD6	961NPL-230V	[LED, R, C] 4 - 200W - Module-Leading				1-33	98% - 0%		
		[LED, R, C] 4 - 200W - Module-Trailing				1-33	98% - 0%		
ltako DL-PI	PD-300W-RLC (33000009) Universal	10-300W, LED, Trailing				1-20	99% - 0%		
eller Schneider 4020	00 (SBD200LED CCTCH10601)	[LED/RC] 4~200W(RC) 4~400W(RL)	1-10	N/A		1-13	98% - 4%		
eller Schneider 4030	00 (SBD315)	[RLC] 300W				1-11	98% - 0%		
IRA 1176	6-00/01	[RLC] 50 ~ 420W				1-14	99% - 14%		
IRA 2390	0 00/ 100	[LED] 7 ~ 100W - Push (3wire)	1-10	99% - 3%		N/A	N/A	N/A	
iira INSTA 5401	1 00	[LED, R, L, C] 3 - 100W/200W- Tast				1-17	99% - 10%		
Sira INSTA 2450	0 00	[LED, R, L, C] 3 - 60W - Turn				N/A	N/A	N/A	
lager EVN	011	[RC] 300VA				1-10	99% - 0%		
lager EVN	012	[RC] 300W				1-17	99% - 0%		
lager EVN	004	[RL] 500VA				1-17	99% - 0%		
amilton LEDIT	IT-B100	5-100W,LED, Trailing				1-17	99% - 0%		
		5-100W,LED, Leading				1-17	99% - 0%		
ung 1271	1LEDDE	[LED] 3 ~ 100W - Push (3wire)	1-10	100% - 0%		1-17	98% - 0%		
ung INSTA 1711	1DE					1-17	99% - 0%		
ung INSTA 1730						N/A	N/A	N/A	
	MD-250	[LED] 3~ 24W				1-4	98% - 17%		
egrand 6708	83	[RLC] 3 ~ 400W				1-13	98% - 0%		
egrand L440.		[R] 60~500W				1	98% - 7%		
· ·	200LED (MEG5134-0000)	[LED/RC] 4 ~ 200W(RC) 4~400W(RL)	1-10	N/A		1-13	98% - 4%		
	315RC (MEG5136-0000)	[RC] 315W	1-10	100% - 0%		1-11	98% - 0%		
	G5300-0001 (CCT99100)	[RLC] 20~420 VA				1-3	98% - 1%		
1K - Electric K153		[R] 65 ~ 450 W - Turn	1-10	97% - 0%		1-15	63% - 0%		
	01 WHILV	[R] 60 ~ 500 W - Turn	1-10	98% - 0%		1-17	98% - 0%		
	01 WHILV	[RLC] 180W				1-6	98% - 0%		
	00 WHILV	[RLC] 400W				N/A	N/A	N/A	
	-0280X	[LED] 2 ~100 VA				1-17	99% - 0%		
	-02901	[LED, R, L, C] 3 - 200W - Tast				1-33	98% - 0%		
	-03901	[LED, R, L, C] 3 - 200W - Turn				1-33	98% - 0%		
	OTRONIC HTi DALI 315 DIM	3W-200W, LED,Trailing				1-20	99% - 0%		
EHA 431H		[RL] 6~120W [LED] 6~60W				1-10	98% - 0%		
hilips UID8		[LED] 2 ~ 100 VA-LED - Push (3wire)	1-10	99% - 0%		1-17	99% - 0%		
ELCO RP09		[LED] 4-100W	-			N/A	N/A	N/A	
ELCO RMO		[LED] 4-100W				1-17	99% - 0%		
	FUGA LED-S 120VA (506Dx219)	[LED, RL] 4 - 120W - Slider	-			1-20	98% - 4%		
· ·	DPUS 66 LED-S 120VA (506Nx219)	[LED, RL] 4 - 120W - Slider				1-20	98% - 0%		
	315RC (SBD 315, SDD 315, ATD315, CCT011533)	[RC] 315W	1-10	100% - 1%		1-11	98% - 0%		
	200 (WDE 002299)	[] 4~400VA - Turn Universal (2wire)	1-10	100% - 0%		1-13	98% - 4%		
	dimmer puck CCT99100	[LED, RL, RC] 4 - 20VA RL LED	-			1-3	98% - 0%		
	E006910/WDE002306	0-200W,LED,Trailing				N/A	N/A	N/A	
ADSBO VD30		[RC] 50~350W	1-10	100% - 2%		1-10	99% - 0%		
ADSBO LDN2		0-200W,LED				1-20	99% - 0%		
ADSBO VD20		[RLC] LEDs from 1-200VA, Trailing		4222		1-20	99% - 0%		
arilight HQ3\		[R] 60-400W	1-10	100% - 2%		1-13	98% - 0%		
'arilight MJP1		0-120W,LED				1-20	99% - 0%		
/imar 2014		[RL] 500W	1-10	100% - 0%		1-17	98% - 0%		
	401W	0-120W,LED				1-20	99% - 0%		
	versal dimmer 20135.1	[LED] 3 - 200W - Tast				1-33	98% - 4%		
/imar Unive	versal dimmer 20136.1	[LED] 3 - 200W - Turn- Leading	1-10	100% - 0%		1-33	98% - 0%		
		[LED] 3 - 200W - Turn- Trailing	_			1-33	98% - 0%		
Zano ZMO	J150	0W-150W, LED,Rot				1-20	99% - 0%		
hilips Dynalite DDLE	.E801	(100W per channel)	1-10	100% - 0%		1-17	98% - 0%		

DDMC802 (913703243509)

Notes:

#1) Dimmers are tested with the number of LED light sources mentioned in the column "Dimming performance". A number of LED light sources outside the listed range may result in less optimal behavior.

Although not specifically tested, some dimmers can be loaded with more light sources than specified in this document.

#1a) Most (non-LED dedicated) dimmers can be loaded with LED light sources up to 20% of dimmer specified maximum power. Example: Dimmer 400W -> 20% = 80W, which means that e.g. up to 16 pcs 5W LED light sources can be connected #1b) LED dimmers can be loaded up to the specified maximum dimmer power (Wattage).

#2) Always study the packaging of LED light sources if these can be used in combination with occupancy/motion sensors.

#3) Glowing means: when connected to a dimmer in its off-state, a LED light source may still emit a small, yet visible amount of light. This may e.g. occur if a low quantity of LED light sources is connected.

#4) "Dimming range" color indications and criteria (all percentages relate to the LED light source full power):

Green cell: minimum dimming level is below 10% and maximum level at least 80%.

Yellow cell: minimum dimming level is between 10% and 20% (inclusive) AND maximum level is above or equal to 80%.

Grey cell: the dimmer - LED light source combination is not applicable.

White cell: no data available.

#5) Various dimmer suppliers offer "active loads" to optimize dimming performance in case of light source-dimmer system issues. (e.g. Busch Jaeger Compensator 6596).

#6) This list is based on measurements performed in a lab environment at nominal mains voltage, different mains voltages may result in a different dimming range.

#7) Dimmer manufacturers may change the technical design of their dimmer without informing Philips / Signify. Such changes may affect the performance when used in combination with LED light sources.

#8) In general Philips dimmable LED light sources can be dimmed with any type of dimmer (type R, RL, RC or RLC).

#9) Mixed loads may give unexpected dimming behavior or even result in defects, for which Philips / Signify can not be held responsible.

#10) LED light source are dimmable across the indicated dimming range, but may exhibit minor flickering at distinct dim settings.

#11) The information contained here is believed to be accurate at the time it was published, but is provided "AS IS".



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