Consumer LED Mains Voltage range



Recommended dimmer compatibility list for Mains Voltage Lamps

KEY

x-y	Excellent dimming with X-Y lamps, however external factors can negatively influence the deep dimming performance								
x-y	Dimming performance: These dimmers require more than 5 lamps as minimum load								
	Unexpected performance behavior, not in line with good dimming perception								
N.A.	Dimmer lamp combination not applicable								
T.B.D.	Dimmer lamp combination not tested								

This document is for information purposes and must be treated as recommendation. Philips attempted to provide best results, might contain faults

				E27 6-40 W Dimmable Warm Glow			Dimn	E27 9-60 W nable Warm	Glow		E27 6 W-40 W Dimmable			E27 9.5 W-60 W Dimmable	1		E27 11.5 W-75 W Dimmable	,	E27 16 W-100 W Dimmable			
								r-sa			rootes			PHOPS			Prof. 195					
					NEW			NEW			NEW			NEW			NEW		NEW			
Brand	Туре	Туре	Load	Dimming Performance	Dimming Range	Glowing	Dimming Performance	Dimming Range	Glowing	Dimming Performance	Dimming Range	Glowing	Dimming Performance	Dimming Range	Glowing	Dimming Performance	Dimming Range	Glowing	Dimming Performance	Dimming Range	Glowing	
Berker INSTA	286710	[RC]	20 ~ 360 W - Turn	1-3	87%~3%		1-3	98%4%		1-3	94%~3%		1-3	95%~3%		1-3	90%-10%	T.B.D.	1-3	91%-9%		
Berker INSTA	283010	[R]	60 ~ 400 W - Turn	1-3	90%~3%		1-3	95%-3%		1-3	96%~3%		1-3	92%~11%		1-3	94%12%			N.A.	N.A.	
Bticino	L4407	[]	60 ~ 250 W		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.	
Busch Jaeger ABB	2200 U - 503	[R]	60 ~ 400 W - Turn	1-3	93%~3%		1-3	94%-5%		1-3	98%-9%		1-3	94%~15%		1-3	92%-24%		1-3	94%~25%		
Busch Jaeger ABB	2247 U 2250 U	[R]	60 ~ 400 W - Turn	1-3	90%~3%		1-3	95%~3%		1.2	N.A.	N.A.	1-3	95%~3%		1-3	94%-3%		1-3	94%~3%		
Busch Jaeger ABB	6513 U - 102	[RL]	20 ~ 500 W - Turn 40 ~ 420 W - Turn	1-3 1-3	92%~3% 94%~8%		1-3 1-3	95%~3% 96%~5%		1-3	99%~3% 98%~5%		1-3	92%~3% 92%~4%		1-3 1-3	96%~3% 92%~10%		1-3 1-3	94%-3%		
Busch Jaeger ABB	6523 U	[LED]	2 ~ 100 VA-LED - Turn	1-3	86%-3%		1-3	89%~3%		1-3	94%~3%		1-3	94%-3%		1-3	82%~3%		1-3	90%-3%		
Busch Jaeger ABB	6526 U	[LED]	2 ~ 100 VA-LED - Push (2wire)	1-3	91%-4%		1-3	88%~5%		1-3	91%~13%		1-3	92%–19%		1-3	88%-23%		1-3	91%-25%		
ELKO Schneider	SBD200LED (CCTEL10501)	[LED/RC]		1-3	88%-3%		1-3	90%-4%		3	91%~3%		1-3	91%~7%		1-3	88%-13%		1-3	90%-13%		
ELKO Schneider	SBD315RC (315 GLE)	[RC]	315 W	1-3	93%~3%		1-3	92%~3%		1-3	93%~3%		1-3	98%3%		1-3	88%~3%		1-3	90%~3%		
ELKO Schneider	SBD420RCRL (CCTEL13011)	[RLC]	315 W	1-3	89%-3%		1-3	95%3%		1-3	91%~3%		1-3	93%~3%		1-3	92%-3%		1-3	94%-3%		
Feller Schneider	40200 (SBD200LED CCTCH10601)	[LED/RC]	4 ~ 200 W (RC) 4~400 W(RL)	1-3	88%~3%		1-3	90%-4%		3	91%~3%		1-3	91%~7%		1-3	88%-13%		1-3	90%-13%		
GIRA	1176-00/01	[RLC]	50 ~ 420 W	1-3	93%~5%		1-3	88%~5%		1-3	93%–15%		1-3	93%-13%		1-3	92%-20%		1-3	93%~19%		
GIRA	2390 00/100	[LED]	7 ~ 100 W - Push (3wire)	1-3	86%~3%		1-3	91%~3%		1-3	94%–3%		1-3	99%-3%		1-3	90%-3%		1-3	91%~3%		
Hager	EVN 011	[RC]		1-3	98%~3%		1-3	93%~3%		1-3	97%~3%		1-3	97%~3%		1-3	97%~3%		1-3	96%-4%		
Hager	EVN 012 EVN 004	[RC]	300 W	1-3 1-3	98%-3% 98%-3%		1-3 1-3	93%~3%		1-3 1-3	97%~3% 97%~3%		1-3 1-3	97%~3% 97%~3%		1-3 1-3	95%-3% 97%-5%		1-3	95%-4% 98%-4%		
Hager Jung	225 TDE	[RC]	20 ~ 525 W - Turn	1-3	93%~3%		1-3	96%-5%		1-3	92%-8%		1-3	93%~7%		1-3	90%-10%		1-3	91%-11%		
Jung	1271LEDDE	[LED]	3 ~ 100 W - Push (3wire)	1-3	87%-7%		1-3	91%-7%		1-3	95%-3%		1-3	93%-7%		1-3	90%-28%		1-3	91%-26%		
Klik aan Klik uit	AWMD-250	[LED]	3 ~ 24 W	1-3	82%-4%		1-3	83%-5%		1-3	84%–12%		1-3	87%-20%		1-3	83%-25%		1-3	85%-23%		
Legrand	774161	[RL]	40 ~ 400 W - Turn			N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.	
Legrand	78401	[RLC]	40 ~ 500 W	1-3	96%~3%		1-3	93%~3%		1-3	93%~3%		1-3	93%~3%		1-3	92%5%		1-3	94%~5%		
Legrand	67081	[RL]	40 ~ 400 W - Turn		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.	
Legrand	67082	[RL]	40 ~ 600 W - Turn		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.	
Legrand	67083	[RLC]	3 ~ 400 W		N.A.	N.A.	1-3	90%~3%			N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.	
Legrand	67084	[RLC]	8 - 300 VA - Push LED (3wire)	1-3	95%~3%		1-3	95%~3%			98%~3%			92%~3%		1-3	92%-5%		1-3	92%-5%		
Legrand	67085 (078406)	[RLC]	8 - 300 VA - Push LED (3wire)	1-3	88%-17%		1-3	95%~3%			96%~3%			97%~3%		1-3	94%~3%		1-3	94%~3%		
Legrand Mortani Schneider	L4402N	[R]	60 ~ 500 W	1.2	N.A.	N.A.	2-3	83%~5%			N.A.	N.A.	2-3	87%~11%		1-3	85%~17%		1-3	85%~16%		
Merten Schneider Merten Schneider	SBD200LED (MEG5134-0000) SBD315RC (MEG5136-0000)	[RC]	4 – 200 W (RC) 4–400 W (RL)	1-3 1-3	88%~3% 93%~3%		1-3 1-3	90%-4%		3 1-3	91%~3%		1-3 1-3	91%-7%		1-3 1-3	88%-13% 88%-3%		1-3	90%-13%		
Merten Schneider	SBD420RCRL (MEG5138-0000)	[RLC]	20 ~ 420 VA	1-3	89%-3%		1-3	95%~3%		1-3	93%-3%		1-3	93%-3%		1-3	92%~3%		1-3	94%-3%		
MK - Electric	K1535	[R]	65 ~ 450 W - Turn		N.A.	N.A.	1-3	80%-3%		1-3	82%~3%		1-3	84%-6%		1-3	82%-10%		1-3	83%-9%		
MK - Electric	K1501 WHILV	[R]	60 ~ 500 W - Turn	1-3	85%~3%		1-3	90%-3%		1-3	89%-3%		1-3	92%~3%		1-3	78%8%		1-3	88%-8%		
MK - Electric	K4501 WHILV	[RLC]		1-3	88%-3%		1-3	83%~3%		1-3	87%3%		1-3	88%-3%		1-3	78%8%		1-3	88%-8%		
MK - Electric	K4500 WHILV	[RLC]		1-3	88%~3%		1-3	85%~3%		1-3	87%3%		1-3	87%~3%		1-3	78%-8%		1-3	88%-8%		
NIKO	310-0280X	[LED]	2 ~ 100 VA	1-3	98%-4%		1-3	95%-5%		1-3	96%-4%		1-3	96%-5%		1-3	95%13%		1-3	95%-13%		
PEHA	431HAN	[RL]	6 ~ 120 W [LED] 6 ~ 60 W	1-3	88%~4%		1-3	83%~5%		1-3	85%-12%		1-3	89%-27%		1-3	88%-28%		1-3	88%-28%		
Philips	UID8670	[LED]	2 ~ 100 VA-LED - Push (3wire)	1-3	86%-3%		1-3	89%-3%		1-3	94%-3%		1-3	94%-3%		1-3	82%~3%		1-3	90%~3%		
Schneider	SBD315RC (SBD 315, SDD 315)	[RC]	315 W	1-3	93%~3%		1-3	92%~3%		1-3	93%~3%		1-3	98%~3%		1-3	88%~3%		1-3	90%~3%		
Schneider	SBD315RC (ATD315)(CCT011533)	[RC]	315 W 4 ~ 400 VA - Turn Universal (2wire)	1-3 1-3	93%~3% 88%~3%		1-3	92%~3%		1-3 3	93%~3%		1-3	98%-3%		1-3	88%~3% 88%~13%		1-3	90%-3%		
Schneider Schneider	SBD200 (WDE 002299) SBD315RC (SBD 315)	[RC]	315 W	1-3	93%~3%		1-3 1-3	90%~4%		3 1-3	91%~3%		1-3 1-3	91%~7%		1-3 1-3	88%~13%		1-3	90%-13%		
VADSBO	ED 350	[RC]	50 ~ 350 W	1-3	91%~5%		1-3	85%-5%		1-3	89%-16%		1-3	85%-11%		1-3	85%~17%		1-3	83%~15%		
VADSBO	DRS 315	[RC]	50 ~ 315 W		N.A.	N.A.	1-3	93%-3%	< 2	1-3	92%-3%		1-3	92%-3%		1-3	90%-7%		1-3	91%-6%		
VADSBO	DU 250	[RC]	20 ~ 250 W	1-3	88%~3%	<4	1-3	83%-3%	< 4	1-3	87%-3%		1-3	83%~3%		1-3	80%-3%		1-3	80%-3%		
Varilight	HQ3W	[R]		1-3	92%~3%		1-3	99%-3%		1-3	95%~3%		1-3	95%~3%		1-3	94%-3%		1-3	93%-3%		
												N. A		94%-3%		1-3	94%-7%			94%-6%		
Vimar	20148	[RL]	500 W		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.	1-3	94/0~3/0		1-3	94/0~//0		1-3	94/0~0/0		
Vimar Vimar	20148 20162	[RL]	500 W 40 ~ 300W		N.A.	N.A.		N.A.	N.A.	1-3	N.A. 95%–5%	N.A.	1-3	88%-3%		1-3	88%-3%		1-3	91%~3%		

- #1) Unexpected behaviour can occur outside the range of specified number of lamps. The mentioned numbers are tested. In some cases the dimmers can be loaded with more lamps than is specified in this document (most dimmers can be loaded with LED lamps to 20% of specified power; LED dimmers can be loaded to specified power).
- $\hbox{\it \#2)} \ \ \ \ \, \text{Occupancy sensors can act like dimmers, therefore Philips recommend to use dimmable lamps in combination with it.}$
- #3) Glowing means: a switched off dimmer still having the possibility that a small light output is visible. This status can occur when a low quantity of lamps is connected.
 #4) Yellow cells indication: Sometimes flickering is observed due to low dimmer loads, best visible at deep dimming.

#4a)Yellow cells indication: Dimming performance: LED's have much lower load (wattage) than traditional lightsources. (e.g. flickering where "active loads" can reduce your problems).

- #4b)Yellow cells indication: Dimming range, minimum dim level with the indicated dimmer will be somewhere between 10%-30%.
 #5) Various dimmer suppliers offer "active loads" (e.g. Busch Jaeger Kompensator 6596) to optimize dimming performance in case of lamp-dimmer system issues. Using double pole switches will prevent glowing issues.
- #7) This list is based on measurements in a lab environment with nominal voltage, a different voltage will result in a different dimming range. Therefor we indicated 3% as minimum lightlevel as labcondition

#8) Dimmermanufacturers may change the technical design of the dimmer without informing LED lamp suppliers. These changes can influence the performace of LED products. Philips cannot be held responsible for inaccuracies in the compatibility lists due to technical changes in dimmers.

Philips will not accept claims for any damage caused by implementing the recommendations in this document.



ĺ	x-y	Excellent dimming with X-Y lamps, however external factors can negatively influence the deep dimming performance
	x-y	Dimming performance: These dimmers require more than 5 lamps as minimum load
		Unexpected performance behavior, not in line with good dimming perception
	N.A.	Dimmer lamp combination not applicable
	T.B.D.	Dimmer lamp combination not tested

LEDcandle + LEDlustre

This document is for information purposes and must be treated as recommendation. Philips attempted to provide best results, results are generated in lab conditions and might contain faults

LEDspot

				E14 4-25 W Dimmable Warm Glow			Dimm	E14 6-40 W nable Warm	ı Glow	Dimm	GU10 4-35 W nable Warm	Glow	GU10 4-35 W Dimmable				GU10 5.5-50 W Dimmable		R50 4.5-50 W Dimmable			
							Panne Panne															
				ıg nance	NEW	po	NEW		D D	Man e		bo	lg nance	NEW	bo	ıg nance	NEW	50	ig nance	NEW	مح	
D		.		Dimming Performa	Dimming Range	Glowing	Dimming Performa	Dimming Range	Glowin	Dimming Performa	Dimming Range	Glowing	Dimming Performa	Dimming Range	Glowing	Dimming Perform	Dimming Range	Glowing	Dimming	Dimmin Range	Glowin	
Berker INSTA	Type 286710	Type [RC]	20 360 W - Turn	2-18	96%-3%	T.B.D.	2-12	93%-3%	T.B.D.	2-18	99%~3%	T.B.D.	2-21	92%-22%	U	2-10	90%-20%	U	2-10	90%-20%		
Berker INSTA	283010	[R]	60 400 W - Turn	2-20	89%~3%	T.B.D.	2-13	89%-3%	T.B.D.	2-20	95%-5%	T.B.D.	2-23	95%-14%		2-10	94%-8%		2-10	94%-8%		
Bticino	L4407	[]	60 250 W		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.	T.B.D.	T.B.D.	T.B.D.	
Busch Jaeger ABB	2200 U - 503	[R]	60 400 W - Turn	2-20	92%-3%	T.B.D.	2-13	92%~3%	T.B.D.	2-20	94%-6%	T.B.D.	2-23	95%-17%	< 2	2-10	94%~16%	< 2	2-10	94%-16%	< 2	
Busch Jaeger ABB	2247 U	[R]	60 400 W - Turn	2-25	91%-3%	T.B.D.	2-17	91%-3%	T.B.D.	2-20	94%-4%	T.B.D.	2-29	95%~3%		2-10	92%-3%		2-10	92%~3%		
Busch Jaeger ABB	2250 U	[RL]	20 500 W - Turn	2-30	88%~3%	T.B.D.	2-20	93%~3%	T.B.D.	2-20	97%-5%	T.B.D.	2-34	95%~3%		2-10	92%-3%		2-10	92%~3%		
Busch Jaeger ABB	6513 U - 102	[R]	40 420 W - Turn	2-21	94%~3%	T.B.D.	2-14	91%~3%	T.B.D.	2-20	97%-6%	T.B.D.	2-24	96%-22%		2-10	96%-20%		2-10	96%-20%		
Busch Jaeger ABB	6523 U	[LED]	2 100 VA-LED - Turn	2-20	84%-3%	T.B.D.	2-17	83%~3%	T.B.D.	2-20	93%~3%	T.B.D.	2-20	90%-3%		2-10	92%-3%		2-10	92%~3%		
Busch Jaeger ABB	6526 U	[LED]	2 100 VA-LED - Push (2wire)	2-20	88%~7%	< 4	2-17	88%-5%	< 6	2-20	91%8%	< 8	2-20	87%-33%	< 3	2-20	89%-29%		T.B.D.	T.B.D.	T.B.D.	
ELKO Schneider	SBD200LED (CCTEL10501)	[LED/RC]	4 200 W (RC) 4 400 W(RL)	2-20	95%-3%	T.B.D.	2-13	92%~3%	T.B.D.	2-20	89%6%	T.B.D.	2-23	91%~23%		2-10	88%-20%		2-10	88%-20%		
ELKO Schneider	SBD315RC (315 GLE)	[RC]	315 W	2-15	88%~3%	T.B.D.	2-11	87%0%	T.B.D.	2-16	92%-4%	T.B.D.	2-18	94%~5%		2-10	88%~3%		2-10	88%~3%		
ELKO Schneider	SBD420RCRL (CCTEL13011)	[RLC]	315 W	2-20	91%~3%	T.B.D.	2-14	90%~3%	T.B.D.	2-20	91%~3%	T.B.D.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.	
Feller Schneider	40200 (SBD200LED CCTCH10601)	[LED/RC]	4 200 W (RC) 4 400 W(RL)	2-20	95%~3%	T.B.D.	2-13	92%~3%	T.B.D.	2-20	89%6%	T.B.D.	2-23	91%-23%		2-10	88%-20%		2-10	88%-20%		
GIRA	1176-00/01	[RLC]	50 420 W	2-20	95%7%	< 7	2-14	95%-5%	< 9	2-20	95%-8%	< 11	2-20	96%-31%		2-20	94%-27%		T.B.D.	T.B.D.	T.B.D.	
GIRA	2390 00/ 100	[LED]	7 100 W - Push (3wire)	2-25	94%~3%	T.B.D.	2-17	92%~3%	T.B.D.	6-20	90%~3%	T.B.D.	2-29	91%~10%	< 2	2-10	92%~8%		2-10	92%~8%		
Hager	EVN 011	[RC]			95%-4%	<7	2-10	96%~3%	< 10	2-20	98%~3%	< 16	2-17	96%-13%	< 3	2-14	98%-13%	<2	T.B.D.	T.B.D.	T.B.D.	
Hager	EVN 012	[RC]	300 W		95%-4%	<7	2-10	95%~3%	< 10	2-15	96%-3%	< 16	2-17	98%13%	< 3	2-14	98%-13%	< 7	T.B.D.	T.B.D.	T.B.D.	
Hager	EVN 004	[RL]			95%~7%	<7	2-17	96%4%	< 11	2-20	96%~3%	< 16	2-20	98%-16%	<19	2-20	98%-13%	< 8	T.B.D.	T.B.D.	T.B.D.	
Jung	225 TDE	[RC]	20 525 W - Turn	2-26	89%-3%	T.B.D.	2-18	89%-3%	T.B.D.	2-20	93%-6%	T.B.D.	2-30	94%-25%		2-10	92%-24%		2-10	92%-24%		
Jung	1271LEDDE	[LED]	3 100 W - Push (3wire)	2-25	93%~4%	T.B.D.	2-17	92%~3%	T.B.D.	6-20	91%-9%	T.B.D.	2-29	91%–38%	< 2	2-10	92%–36%		2-10	92%-36%		
Klik aan Klik uit	AWMD-250	[LED]	3 24 W		78%7%	< 6	2-4	77%~4%	< 5	2-6	84%~3%		2-7	84%-29%	< 3	2-6	81%-28%	< 7	T.B.D.	T.B.D.	T.B.D.	
Legrand	774161	[RL]	40 400 W - Turn		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.	3-10	92%8%	< 4	3-10	92%-8%	< 4	
Legrand	78401	[RLC]	40 500 W	2-20	95%~4%	< 7	2-13	93%~4%	< 9	2-20	94%~4%	< 10	2-20	93%~13%	< 5	2-19	93%~13%		T.B.D.	T.B.D.	T.B.D.	
Legrand	67081	[RL]	40 400 W - Turn		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	N.A.	3-10	96%-16%	NI A	3-10	96%-16%	NI A	
Legrand	67082	[RL]	40 600 W - Turn		N.A.	N.A.		N.A.	N.A.	2.20	N.A.	N.A.		N.A.	N.A.		N.A.	N.A.	TDD	N.A.	N.A.	
Legrand	67083 67084	[RLC]	3 400 W 8 - 300 VA - Push LED (3wire)		N.A. N.A.	N.A.		N.A. N.A.	N.A.	2-20 9-20	93%-4% 95%-3%	< 5 T.B.D.	2-23	90%-6%	N.A.	2-10	89%~10% 88%~3%	< 5	T.B.D. 2-10	T.B.D.	T.B.D.	
Legrand Legrand	67085 (078406)	[RLC]	8 - 300 VA - Push LED (3wire)	2-15	94%~3%	T.B.D.	2-10	91%~3%	T.B.D.	2-15	94%-3%	T.B.D.	2-23	97%~3%	1.4	2-10	96%-3%	٠,5	2-10	96%~3%		
Legrand	L4402N	[R]	60 500 W	2-13	79%-4%	1.6.0.	8-17	79%~4%	1.6.0.	10-20	88%-6%	1.6.0.	10-20	84%-24%		5-20	83%-25%		T.B.D.	T.B.D.	T.B.D.	
Merten Schneider	SBD200LED (MEG5134-0000)		4 200 W (RC) 4 400 W (RL)	2-20	95%~3%	T.B.D.	2-13	92%~3%	T.B.D.	2-20	89%-6%	T.B.D.	2-23	91%-23%		2-10	88%-20%		2-10	88%-20%	1.6.0.	
Merten Schneider	SBD315RC (MEG5136-0000)	[RC]	315 W	2-15	88%~3%	T.B.D.	2-11	87%~3%	T.B.D.	2-16	92%-4%	T.B.D.	2-18	94%-5%		2-10	88%~3%		2-10	88%-3%		
Merten Schneider	SBD420RCRL (MEG5138-0000)	[RLC]	20 420 VA	2-13	91%~3%	T.B.D.	2-14	90%-3%	T.B.D.	2-10	91%-3%	T.B.D.	2 ,0	N.A.	N.A.	2 ,0	N.A.	N.A.		N.A.	N.A.	
MK - Electric	K1535	[R]	65 450 W - Turn	2-23	79%~3%	T.B.D.	2-15	77%~3%	T.B.D.	2-20	80%~4%	T.B.D.	2-26	83%-12%	. 10. 4	2-10	80%-14%		2-10	80%-14%		
MK - Electric	K1501 WHILV	[R]	60 500 W - Turn	2-25	88%~3%	T.B.D.	2-17	87%~3%	T.B.D.	2-20	85%-4%	T.B.D.	2-10	88%–14%		2-10	86%-14%		2-10	86%-14%		
MK - Electric	K4501 WHILV	[RLC]			83%~3%		2-7	82%~3%			86%-4%		3-13	87%~13%		2-10	85%-13%		T.B.D.	T.B.D.	T.B.D.	
MK - Electric	K4500 WHILV	[RLC]			83%-3%			N.A.	N.A.		86%-4%			87%-13%		2-15	85%-13%		T.B.D.	T.B.D.	T.B.D.	
NIKO	310-0280X	[LED]	2 100 VA	2-5	96%~5%		2-3	96%-4%		2-5	99%-6%		2-6	98%-24%		2-5	97%-23%		T.B.D.	T.B.D.	T.B.D.	
PEHA	431HAN	[RL]	6 120 W [LED] 6 60 W		82%-7%		2-4	82%-5%		2-6	86%-6%		2-7	87%~31%		2-6	85%-29%		T.B.D.	T.B.D.	T.B.D.	
Philips	UID8670	[LED]	2 100 VA-LED - Push (3wire)	2-20	84%~3%	T.B.D.	2-17	83%~3%	T.B.D.	2-20	93%~3%	T.B.D.	2-20	90%-3%		2-10	92%~3%		2-10	92%~3%		
Schneider	SBD315RC (SBD 315, SDD 315)	[RC]	315 W	2-15	88%~3%	T.B.D.	2-11	87%~3%	T.B.D.	2-16	92%~4%	T.B.D.	2-18	94%~5%		2-10	88%~3%		2-10	88%~3%		
Schneider	SBD315RC (ATD315)(CCT011533)	[RC]	315 W	2-15	88%~3%	T.B.D.	2-11	87%~3%	T.B.D.	2-16	92%-4%	T.B.D.	2-18	94%~5%		2-10	88%~3%		2-10	88%~3%		
Schneider	SBD200 (WDE 002299)	[]	4 400 VA - Turn Universal (2wire)	2-20	95%~3%	T.B.D.	2-13	92%~3%	T.B.D.	2-20	89%6%	T.B.D.	2-23	91%~23%		2-10	88%-20%		2-10	88%-20%		
Schneider	SBD315RC (SBD 315)	[RC]	315 W	2-15	88%~3%	T.B.D.	2-11	87%~3%	T.B.D.	2-16	92%-4%	T.B.D.	2-18	94%~5%		2-10	88%~3%		2-10	88%~3%		
VADSBO	ED 350	[RC]	50 350 W	2-18	88%~7%		2-12	84%-4%		2-18	89%8%		2-20	91%-29%		2-15	88%-27%		T.B.D.	T.B.D.	T.B.D.	
VADSBO	DRS 315	[RC]	50 315 W	4-16	89%-4%		5-11	91%~4%	< 12	2-16	94%~5%		10-18	93%20%		2-15	93%-17%	< 11	T.B.D.	T.B.D.	T.B.D.	
VADSBO	DU 250	[RC]	20 250 W	2-13	86%~3%		2-8	79%-3%	< 8	2-13	98%4%		2-14	89%-20%		2-12	83%8%	< 11	T.B.D.	T.B.D.	T.B.D.	
Varilight	HQ3W	[R]		2-20	91%~3%	T.B.D.	2-13	90%-3%	T.B.D.	2-20	93%-4%	T.B.D.	2-23	92%-8%		2-10	92%6%		2-10	92%6%		
Vimar	20148	[RL]	500 W	6-25	90%~3%	T.B.D.	4-17	92%~3%	T.B.D.		N.A.	N.A.	2-29	95%–16%	< 30	3-10	92%8%	< 11	3-10	92%8%		
Vimar	20162	[RL]	40 300W	6-15	92%-3%	T.B.D.	4-10	86%~3%	T.B.D.		N.A.	N.A.	2-17	91%~13%	< 18	2-10	88%-8%	< 11	2-10	88%-8%	< 11	
IKEA	E0902 - Dim	[R]	25 150W	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.		T.B.D.	T.B.D.		T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.	

- #1) Unexpected behaviour can occur outside the range of specified number of lamps. The mentioned numbers are tested. In some cases the dimmers can be loaded with more lamps than is specified in this document (most dimmers can be loaded with LED lamps to 20% of specified power; LED dimmers can be loaded to specified power).
- #2) Occupancy sensors can act like dimmers, therefore Philips recommend to use dimmable lamps in combination with it #3) Glowing means: a switched off dimmer still having the possibility that a small light output is visible. This status can occur when a low quantity of lamps is connected.
- #4) Yellow cells indication: Sometimes flickering is observed due to low dimmer loads, best visible at deep dimming.
 #4a)Yellow cells indication: Dimming performance: LED's have much lower load (wattage) than traditional lightsources. (e.g. flickering where "active loads" can reduce your problems).
 #4b)Yellow cells indication: Dimming range, minimum dim level with the indicated dimmer will be somewhere between 10%-30%.

- #5) Various dimmer suppliers offer "active loads" (e.g. Busch Jaeger Kompensator 6596) to optimize dimming performance in case of lamp-dimmer system issues. Using double pole switches will prevent glowing issues.
 #7) This list is based on measurements in a lab environment with nominal voltage, a different voltage will result in a different dimming range. Therefor we indicated 3% as minimum lightlevel as labcondition.
 #8) Dimmermanufacturers may change the technical design of the dimmer without informing LED lamp suppliers. These changes can influence the performace of LED products.
 - $Philips\ cannot\ be\ held\ responsible\ for\ inaccuracies\ in\ the\ compatibility\ lists\ due\ to\ technical\ changes\ in\ dimmers.$

Philips will not accept claims for any damage caused by implementing the recommendations in this document.



