

Recommended transformer compatibility list for Low Voltage lamps For non-dimmable systems only

х-у	Transformer is compatible with x - y lamp			
	Transformer is compatible but will not work according Philips claimed specifications under all conditions	This document is for information purposes and must be treated as recommendation. Signify attempted to provide best results, results are generated in lab conditions and might contain faults		
	Transformer is not compatible and therefore will not comply to Philips claimed specifications.			
N.A.	Transformer lamp combination not applicable/relevant			
T.B.D.	Transformer lamp combination not tested			

			LED spots							
				MAS LED ExpertColor 10,8-50W 9xx ARTI1 xD 9290030432 9290030433 9290030434 9290030435 9290030436 9290030437	MAS LED ExpertColor 14.8-75W 9xx AR1111 xxD 9290030426 9290030427 9290030428 9290030429 9290030430 9290030431	MAS LEDspotLV D 20-100W 927 AR111 24D 9290020503 9290020504 9290020505 9290020506 9290020507 9290020508	LED 4.6 - 35W MR16 WW 60D D RF 1PF/12 9290024941	MAS LED spot VLE D 5.8-35W MR16 9xx - xxD 9290024925 9290024926 9290024927 9290024928 9290024929 9290024930	MAS LEDspotLV DimTone 5.8-35W MR16 36D 9290024931	
				Commanda	Director	Directale	Town Diversalis	THE DOWNSELD	Dominato	
	Brand / type	Watt	LED Watt							
	Philips Primaline 70	20-70	20-70	1	1	1	1-4	1-3	1-3	
	OSRAM Halotronic HTM 70 (new type)	20-70	4-14	1	1	1	1-4	1-3	1-3	
	Philips Certaline 60	20-60	4-12	1	1	1	1-4	1-3	1-3	
	SEET STE 70VA 7429	20-70	4-14	1	1	N.A.	1-2	1-2	1-2	
	TRIDONIC SPEEDY TE-0050 C101	20-50	4-10	1	N.A.	N.A.	1-2	1	1	
NO.	TCI PICO WOLF 60	10-60	4-12	1	N.A.	N.A.		2	2	
50-70W	Vossloh Schwabe EST 60/12.635	10-60	4-12	1	N.A.	N.A.	1-2	1-2	1-2	
ner	RELCO ICE60 PFS TH 60W	10-60	4-12	1	N.A.	N.A.	1-2	1-2	1-2	
Transfon	RELCO MINI ICE RN1650 70W	20-70	4-14	1	1	N.A.	1-2	1-2	1-2	
Ta	Varilight YT50L	0-50	0-10	1	1	1	1-4	1-3	1-2	
	Varilight YT70L	0-70	0-14	1	1	1	1-4	1-3	1-3	
	TRIDONIC SPEEDY TE-0070	20-70	4-14	1	1	N.A.	2	1, 2	2	
	Vossloh Schwabe EST 70/12.380	20-70	4-14	1	1	N.A.	1-2	1, 2	1-2	
	Radiant XE060/03	20-50	4-10	1	N.A.	N.A.	1-2	1	1	
	OSRAM ET-P 60	20-60	4-12		N.A.	N.A.				
	Philips Primaline 105	35-105	7-20	1	1	1	1-4	1-4	1-4	
	OSRAM Halotronic HTM 105	35-105	7-20	1	1	1	1-4	1-4	1-4	
	Philips Certaline 105	35-105	7-20	1	<u>'</u>	1	1-4	1-4	1-4	
>	Tridonic speedy TE-0105 C101	35-105	7-20	2	2	2	2 - 4	2-3	2-3	
r 105W	RELCO ICE 105 PFS TH	20-105	4-20	1-2	1	1	1-4	1-3	1-3	
orme	Vossloh Schwabe EST 105	20-105	4-20	1-2	<u>'</u>	1	1-4	1-3	1-3	
Transfor	Varilight YT105L	0-105	0-20	1-2	<u>'</u>	1	1-4	1-3	1-3	
F	IBL lighting UK 4106.00 105W	35-105	7-20	1-2	1	1	1-4	1-3	1-3	
	TCI Pico Wolf 105	20-105	4-20	1-2	1	1	1-4	1-3	2-3	
	GIRA tronic trafo	20-105	4-20	1-2	1	1	1-4	1-3	1-3	
	OWN HOUSE HAID	20-105	4-20	1-2			1-4	1-3	1-3	
	Philips Primaline 150	50-150	10-30	1-2	1-2	1	1-4	1-4	1-6	
3	Philips certaline 150	50-150	10-30	1-2	1-2	1	2-4	2-4	1-6	
150-160W	Relco ICE 150	50-150	10-30	2	2	1	2 - 6	2-5	2 - 5	
_	Relco ICE 160 PFS TH	100-160	20-32	2	2	2	3 - 6	4 - 5	4 - 5	
Transforme	TCI (DIAG) T150 (WX150)	30-150	6-30	2	3	1	2 - 6	2-5	2 - 5	
ansf	OSRAM HTM 150	50-150	10-30	1-2	1-2	1	2-4	2-4	2-6	
F	SEET HA-150 code 7431	50-150	10-30	1-3	1-2	1	2 - 6	2-5	2-5	
	Varilight YT150	0-150	0-30	1-3	1-2	1	1-6	1-5	1-5	
>	RELCO ICE 200 PFS TH	100-200	20-40	2 - 4	2	2	4 - 8	4 - 6	4 - 6	
210-250W	SEET HA 210 code 7432	50-210	10-42	1-4	2	1-2	2-8	2-6	2 - 6	
210-2	TCI W210	50-210	10-42	2 - 4	2	1-2	3-8	3-6	3-6	
mer,	RELCO ICE 250 PFS TH	100-250	_	4 - 5	2-3	2		4 - 8	4 - 8	
Transfor	VARILIGHT YT 250	0-250	0-50	1-5	1-3	1-2	1 - 10	1-8	1-8	
Trar	TCI W250	50-250	_	2-5	1-3	1-2	4 - 10	4 - 8	4 - 8	
		30 230	1.0 00		, 5	. 2	. 10			





Recommended transformer compatibility list for Low Voltage lamps For non-dimmable systems only

х-у	Transformer is compatible with x - y lamp					
Transformer is compatible but will not work according Philips claimed specifications under all conditions This document is for information purposes and must be						
	Transformer is not compatible and therefore will not comply to Philips claimed specifications.	recommendation. Signify attempted to provide best results, results are				
N.A.	Transformer lamp combination not applicable/relevant	generated in lab conditions and might contain faults				
T.B.D.	Transformer lamp combination not tested					

				LED spots						
				MAS LED SPOT VLE D 7.5-50W MR16 9xx - xxD 9290024932 9290024933 9290024934 9290024935 9290024936 9290024937	MAS LEDspotLV D 7.5-50W 9xx MR16 xxD 9290024919 9290024920 9290024921 9290024922 9290024923 9290024924	MAS LED ExpertColor 6.7-35W MR16 9xx - xxD 9290030785, 9290030786 9290030789, 9290030790 9290030789, 9290030790 9290030791, 9290030792 9290030795, 9290030794 9290030795, 9290030796	MAS LED ExpertColor 7.5-43W MR16 9xx - xxD 9290030797 9290030798 9290030799 9290030800 9290030801 9290030802	MAS LEDspotLV 3.5-20W 827 MR11 24D 9290030870	CorePro LED spot ND 2.9-20W MR16 827 36D 9290024945	
				rouse Ormadale	(must promise)	Chromata	Chromata	1		
	Brand / type	Watt	LED Watt							
	Philips Primaline 70	20-70	20-70	1-2	1	1-2	1	1 - 4	1-5	
	OSRAM Halotronic HTM 70 (new type)	20-70	4-14	1-2	1	1	1	1 - 4	1-5	
	Philips Certaline 60	20-60	4-12	1-2	1	1	1	1 - 4	1-4	
	SEET STE 70VA 7429	20-70	4-14	1	1	1-2	1	2 - 4	2 - 4	
	TRIDONIC SPEEDY TE-0050 C101	20-50	4-10	1	1	1	1	2 - 4		
WO.	TCI PICO WOLF 60	10-60	4-12	2			2	2 - 4		
50-70W	Vossloh Schwabe EST 60/12.635	10-60	4-12	1	1	1-2	1	2 - 4	4	
mer	RELCO ICE60 PFS TH 60W	10-60	4-12	1	1	1-2	1	2 - 4	2 - 4	
Transfor	RELCO MINI ICE RN1650 70W	20-70	4-14		1	1-2	1	2 - 4	2 - 4	
Ta	Varilight YT50L	0-50	0-10	1	1	N.A.	N.A.	1 - 4	1-3	
	Varilight YT70L	0-70	0-14	1	1	1	1	1 - 4	1-4	
	TRIDONIC SPEEDY TE-0070	20-70	4-14	2	1	2	2	2 - 4		
	Vossloh Schwabe EST 70/12.380	20-70	4-14	1-2	1	1-2	1	2 - 4	2 - 4	
	Radiant XE060/03	20-50	4-10	1	1	1	1	2 - 4	2 - 4	
	OSRAM ET-P 60	20-60	4-12						3 - 4	
	Philips Primaline 105	35-105	7-20	1-3	1-2	1-2	1-2	1-5	1 - 10	
	OSRAM Halotronic HTM 105	35-105	7-20	1-3	1-2	1-2	1-2	1-5	1-5	
	Philips Certaline 105	35-105	7-20	1-3	1-2	1-2	1-2	1-5	1 - 10	
105W	Tridonic speedy TE-0105 C101	35-105	7-20	2	1-2	2-3	2	3-5	2-5	
Jer 10	RELCO ICE 105 PFS TH	20-105	4-20	1-2	1-2	1-3	1-2	2-5		
form	Vossloh Schwabe EST 105	20-105	4-20	1-2	1-2	1-3	1-2	2-5	2-5	
Fransfor	Varilight YT105L	0-105	0-20	1-2	1-2	1-3	1-2	1-5	1-5	
	IBL lighting UK 4106.00 105W	35-105	7-20	1-2	1-2	1-3	1-2	2-5	2-5	
	TCI Pico Wolf 105	20-105	4-20	1-2	1-2	1-3	1-2	2-5	2-5	
	GIRA tronic trafo	20-105	4-20	1-2	1-2	1-3	1-2	2-5	2-5	
	Philips Primaline 150	50-150	10-30	1-4	1-3	1-3	1-3	1-5	1-5	
	Philips certaline 150	50-150	10-30	1-4	1-3	1-3	1-3	2-5	1-5	
150-160W	Relco ICE 150	50-150	10-30	2-3	2-3	3-5	2-3	4 - 8	3-8	
150-1	Relco ICE 160 PFS TH	100-160	20-32	3	3	3-5	3	5-8		
mer 1	TCI (DIAG) T150 (WX150)	30-150	6-30	2-3	2-3	2-5	2-3	2-8	2 - 8	
Transformer	OSRAM HTM 150	50-150	10-30	2-4	1-3	1-2	1-9		1-10	
Trai	SEET HA-150 code 7431	50-150	10-30	1-3	1-3	2-5	1-3	3-8	3-8	
	Varilight YT150	0-150	0-30	1-3	1-3	1-5	1-3	1-8	1-8	
	DELCO ICE 200 DES TU	100 202	20.40	3.5	2.5	1.5	2.5	7 11		
MOS	RELCO ICE 200 PFS TH	100-200 50-210	10-42	3 - 5 1 - 5	3 - 5 1 - 5	4 - 6 2 - 6	3 - 5 1 - 5	7 - 11	3 - 11	
210-250W	SEET HA 210 code 7432 TCI W210	50-210	10-42	3-5	2-5	2-6	2-5	3 - 11 5 - 11	3-11	
e e	RELCO ICE 250 PFS TH	100-250	20-50	4-6	4-6	4 - 8	4-6	6-14		
Transform	VARILIGHT YT 250	0-250	0-50	1-6	1-6	1-8	1-6	1 - 14	1-12	
Tran	TCIW250	50-250	10-50	2-6	2-6	4 - 8	2-6	4 - 14	3 - 12	
	13, 17230	30-230	10-30	2 0	2 0	7 0	2 0	4 14	J-12	





Recommended transformer compatibility list for Low Voltage lamps For non-dimmable systems only

х-у	Transformer is compatible with x - y lamp	
	Transformer is compatible but will not work according Philips claimed specifications under all conditions	This document is for information purposes and must be treated as
	Transformer is not compatible and therefore will not comply to Philips claimed specifications.	recommendation. Signify attempted to provide best results, results are
N.A.	Transformer lamp combination not applicable/relevant	generated in lab conditions and might contain faults
T.B.D.	Transformer lamp combination not tested	

				LED spots						
				CorePro LED spot ND 4.4-35W MR16 827 36D 9290024946	CorePro LED spot ND 4.4-35W MR16 840 36D 9290024947	CorePro LEDspot 7-50W 830 AR111 40D 9290029650	CorePro LEDspot 10-75W 830 AR111 40D 9290029651	CorePro LEDspot 14-100W 830 AR111 40D 9290029652		
					Page 1					
	Brand / type	Watt	LED Watt							
	Philips Primaline 70	20-70	20-70	1-3	1-3	1-2	1	1		
	OSRAM Halotronic HTM 70 (new type)	20-70	4-14	1-3	1-3	1-2	1	1		
	Philips Certaline 60	20-60	4-12	1-3	1-3	1-2	1	1		
	SEET STE 70VA 7429	20-70	4-14	2 - 4	2 - 4	1	1	1		
	TRIDONIC SPEEDY TE-0050 C101	20-50	4-10	2 - 4	2 - 4	1	1	N.A.		
MO	TCI PICO WOLF 60	10-60	4-12	2 - 4	2 - 4	2	2	N.A.		
20-7	Vossloh Schwabe EST 60/12.635	10-60	4-12	2 - 4	2 - 4		1	N.A.		
Transformer 50-70W	RELCO ICE60 PFS TH 60W	10-60	4-12	2 - 4	2 - 4	1	1	N.A.		
sfor	RELCO MINI ICE RN1650 70W	20-70	4-14	2 - 4	2 - 4	2	1	1		
Tran	Varilight YT50L	0-50	0-10	1-3	1-3	1-2	1	1		
	Varilight YT70L	0-70	0-14	1-3	1-3	1-2	1	1		
	TRIDONIC SPEEDY TE-0070	20-70	4-14		3 - 4	2	1	1		
	Vossloh Schwabe EST 70/12.380	20-70	4-14	2 - 4	2 - 4	1	1	1		
	Radiant XE060/03	20-50	4-10	2 - 4	2 - 4	1	1	N.A.		
	OSRAM ET-P 60	20-60	4-12	2 - 4	2 - 4			N.A.		
		1	1							
	Philips Primaline 105	35-105	7-20	1-5	1-5	1-3	1-2	1		
	OSRAM Halotronic HTM 105	35-105	7-20	1-5	1-5	1-3	1-2	1		
>	Philips Certaline 105	35-105	7-20	1-5	1-5	1-3	1-2	1		
1051	Tridonic speedy TE-0105 C101	35-105	7-20	2-5	2 - 4	2	2			
rmer	RELCO ICE 105 PFS TH	20-105	4-20	2-5	2 - 4	1-2	1-2	1		
Transformer 105W	Vossloh Schwabe EST 105	20-105	4-20	2-5	2 - 4	1-2	1-2	1		
Tra	Varilight YT105L	0-105	0-20	1-5	1-4	1-2	1-2	1		
	IBL lighting UK 4106.00 105W	35-105	7-20	2-5	2 - 4	1-2	1-2	1		
	TCI Pico Wolf 105	20-105	4-20	2-5	2 - 4	1-2	1-2	1		
	GIRA tronic trafo	20-105	4-20	2-5	2 - 4	1-2	1-2	1		
	Philips Primaline 150	50-150	10-30	1-3	1-3	1-3	1-3	1-2		
WO	Philips certaline 150	50-150	10-30	1-7	1-7	1-3	1-3	1-2		
160	Relco ICE 150	50-150	10-30	3 - 8	3 - 4	3	2	2		
Transformer 150-16	Relco ICE 160 PFS TH	100-160	20-32	5 - 8	4	3				
rmer	TCI (DIAG) T150 (WX150)	30-150	6-30	2-8	2 - 4	2-3	1-2	1-2		
ınsfo	OSRAM HTM 150	50-150	10-30	1-5	1-5					
Tra	SEET HA-150 code 7431	50-150	10-30	3-8	3 - 4	1-3	1-3	1-2		
	Varilight YT150	0-150	0-30	1-8	1 - 4	1-3	1-3	1-2		
	DELCO ICE 200 DEC 711	100 20-	20.46	F 0		2.5	2.4			
MOS	RELCO ICE 200 PFS TH	100-200	20-40	5 - 8	4	3-5	2 - 4			
10-25	SEET HA 210 code 7432	50-210	10-42	3-8	3 - 4	2-5	1-4	2		
ler 21	TCI W210	50-210	10-42	3-8	3 - 4	2-5	2 - 4	2		
form	RELCO ICE 250 PFS TH	100-250	20-50		4	5 - 6	5			
Transformer 210-250W	VARILIGHT YT 250	0-250	0-50	1-8	1-4	1-6	1-5	1-3		
	TCI W250	50-250	10-50	3 - 8	3 - 4	3 - 6	2-5	2-3		





Recommended transformer compatibility list for Low Voltage lamps For non-dimmable systems only

x-	(-y	Transformer is compatible with x - y lamp	
	7	Transformer is compatible but will not work according Philips claimed specifications under all conditions	This document is for information purposes and must be treated as
	1	Transformer is not compatible and therefore will not comply to Philips claimed specifications.	recommendation. Signify attempted to provide best results, results are
N.	.A.	Transformer lamp combination not applicable/relevant	generated in lab conditions and might contain faults
T.B	B.D. 1	Transformer lamp combination not tested	

				LED spots						
				Master LEDspot Dimtone MR16 7 - 50W 9290020589	Master LED ExpertColor MR16 D 6.5 - 35W 9290013417 Master LED ExpertColor MR16 D 7.5 - 43W 9290013860	Master LEDspot D 8-50W MR16 9290018815	Master LEDspot DimTone MR16 5-35W 9290019047	Master LEDspot VLE D 7-50W MR16 9290019034		
				The control of the co	Communities	Chromata		The control of the co		
	Brand / type	Watt	LED Watt							
	Philips Primaline 70	20-70	20-70							
	OSRAM Halotronic HTM 70 (new type)	20-70	4-14	1	1	1	1-2	1		
	Philips Certaline 60	20-60	4-12	1	1	1	1-2	1		
	SEET STE 70VA 7429	20-70	4-14	1	1	1	1-2	1		
	TRIDONIC SPEEDY TE-0050 C101	20-50	4-10	1	1	1	1-2	1		
WO/	TCI PICO WOLF 60	10-60	4-12				2			
r50-70W	Vossloh Schwabe EST 60/12.635	10-60	4-12	1	1	1	1-2	1		
rmer	RELCO ICE60 PFS TH 60W	10-60	4-12	1	1	1	1	1		
Transformer	RELCO MINI ICE RN1650 70W	20-70	4-14			1		1		
Tra	Varilight YT50L	0-50	0-10	1	1	1	1-2	1		
	Varilight YT70L	0-70	0-14	1	1	1	1-2	1		
	TRIDONIC SPEEDY TE-0070	20-70	4-14		1	1	2	1		
	Vossloh Schwabe EST 70/12.380	20-70	4-14	1	1	1	2	1		
	Radiant XE060/03	20-50	4-10	1	1	1	1-2	1		
	OSRAM ET-P 60	20-60	4-12	1	1	1		1		
	Philips Primaline 105	35-105	7-20	1-2	1-2	1-2	2 - 4	1-2		
	OSRAM Halotronic HTM 105	35-105	7-20	1-2	1-2	1-2	2 - 4	1-2		
	Philips Certaline 105	35-105	7-20	2	1-2	1-2	3 - 4	1-2		
5W	Tridonic speedy TE-0105 C101	35-105	7-20	2	2	2	3 - 4	2		
er 10	RELCO ICE 105 PFS TH	20-105	4-20	2	2		3 - 4	1-2		
Transformer 105W	Vossloh Schwabe EST 105	20-105	4-20	1-2	1-2	1-2	2 - 4	1-2		
Lans	Varilight YT105L	0-105	0-20	1-2	1-2	1-2	1-4	1-2		
	IBL lighting UK 4106.00 105W	35-105	7-20	2	2	1-2	2 - 4	2		
	TCI Pico Wolf 105	20-105	4-20	2	1-2	1-2	1-4			
	GIRA tronic trafo	20-105	4-20	2	2	1-2	1-4	1-2		
	Philips Primaline 150	50-150	10-30	1-3	1-3	1-3	2-6	1-3		
	Philips certaline 150	50-150	10-30	1-3	1-3	1-3	3 - 6	1-3		
M09	Relco ICE 150		10-30	3	3	3	3-6	1-3		
Transformer 150-160W	Relco ICE 160 PFS TH	100-160	20-32			3	4-6	3		
mer1	TCI (DIAG) T150 (WX150)	30-150	6-30	2-3	2-3	2-3	4 - 6	1-3		
ısfor	OSRAM HTM 150	50-150	10-30	2-3	2-3	2-3	2-6	2-3		
Trar	SEET HA-150 code 7431	50-150	10-30	1-3	1-3	1-3	2 - 6	1-3		
	Varilight YT150	0-150	0-30	1-3	1-3	1-3	1-6	1-3		
		_								
MO	RELCO ICE 200 PFS TH		20-40	3 - 4	4	2 - 4	4 - 8	3 - 4		
r 210-250W	SEET HA 210 code 7432	50-210	10-42	2 - 4	2-4	2 - 4	4 - 8	1-4		
er 21	TCI W210	50-210	10-42	3 - 4	2 - 4	2 - 4	4 - 8	3 - 4		
form	RELCO ICE 250 PFS TH	100-250			4 - 5			3 - 4		
Transformer	VARILIGHT YT 250	0-250	0-50	1-5	1-5	1-5	1-8	1-5		
	TCI W250	50-250	10-50	3-5	2 - 5	2 - 5	4 - 8	2-5		





Recommended transformer compatibility list for Low Voltage lamps For non-dimmable systems only

х-у	Transformer is compatible with x - y lamp			
	Transformer is compatible but will not work according Philips claimed specifications under all conditions	This document is for information purposes and must be treated as		
	Transformer is not compatible and therefore will not comply to Philips claimed specifications.	recommendation. Signify attempted to provide best results, results are		
N.A.	Transformer lamp combination not applicable/relevant	generated in lab conditions and might contain faults		
T.B.D.	Transformer lamp combination not tested	-		

				LED spots					
				Master LEDspot Expertcolor 11-50W ARTI1 40° D 9290022388	Master LEDspot Expertcolor 15-75W AR111 40° D 9290022390	Corepro LEDspot ND 3 - 20W MR16 9290013440	Corepro LEDspot ND 5 - 35W MR16 9290013443		
	[T	Drivenable	Otmwatki	The state of the s	mont.		
	Brand / type	Watt	LED Watt						
	Philips Primaline 70	20-70	20-70						
	OSRAM Halotronic HTM 70 (new type)	20-70	4-14	1	1	1-3	1-2		
	Philips Certaline 60	20-60	4-12	1	N.A.	1-3	1-2		
	SEET STE 70VA 7429	20-70	4-14	1	1	1-3	1-2		
_	TRIDONIC SPEEDY TE-0050 C101	20-50	4-10	1	N.A.		2		
-70V	TCI PICO WOLF 60	10-60	4-12	1	N.A.				
Transformer 50-70W	Vossloh Schwabe EST 60/12.635	10-60	4-12	1	N.A.	1-3	1-2		
orme	RELCO ICE60 PFS TH 60W	10-60	4-12	1	N.A.	1-3	1-2		
ansf	RELCO MINI ICE RN1650 70W	20-70	4-14	1	1				
Ë	Varilight YT50L	0-50	0-10	1	N.A.	1-2	1		
	Varilight YT70L	0-70	0-14	1	1	1-3	1-2		
	TRIDONIC SPEEDY TE-0070	20-70	4-14	1					
	Vossloh Schwabe EST 70/12.380	20-70	4-14	1	1	1-3	1-2		
	Radiant XE060/03	20-50	4-10	1	N.A.	1-2	1		
	OSRAM ET-P 60	20-60	4-12	1	N.A.	1-3	1		
	Philips Primaline 105	35-105	7-20	1-2	1	2-5	1-3		
	OSRAM Halotronic HTM 105	35-105	7-20	1-2	1	2-5	1-3		
	Philips Certaline 105	35-105	7-20	1-2	1	2-5	1-3		
2W	Tridonic speedy TE-0105 C101	35-105	7-20	2		2-5	1-3		
Transformer 105W	RELCO ICE 105 PFS TH	20-105	4-20	1-2	1		1-3		
orm	Vossloh Schwabe EST 105	20-105	4-20	1-2	1	1-5	1-3		
ransf	Varilight YT105L	0-105	0-20	1-2	1	1-5	1-3		
F	IBL lighting UK 4106.00 105W	35-105	7-20	1-2	1	2-5	1-3		
	TCI Pico Wolf 105	20-105	4-20	1-2	1	2-5	1-3		
	GIRA tronic trafo	20-105	4-20	1-2	1	2 3	1-3		
	GINA HOME HAIO	20 103	7 20	1-2	'		1.3		
	Philips Primaline 150	50-150	10-30	1-2	1-2	3 - 7	2 - 4		
M09	Philips certaline 150	50-150	10-30	1-2	1-2	3 - 7	2 - 4		
160	Relco ICE 150	50-150	10-30	1-2	2	3-7	2 - 4		
Transformer 150-1	Relco ICE 160 PFS TH	100-160	20-32	1-2	2				
orme	TCI (DIAG) T150 (WX150)	30-150	6-30	1-2	1-2	2-7	1 - 4		
ansf	OSRAM HTM 150	50-150	10-30	1-2	1-2	3 - 7	3 - 4		
Ħ	SEET HA-150 code 7431	50-150	10-30	1-3	1-2	4 - 7	2 - 4		
	Varilight YT150	0-150	0-30	1-3	1-2	1-7	1 - 4		
	RELCO ICE 200 PFS TH	100-200	20-40	2 - 4	2				
50W		50-210		1-4	2				
10-2	SEET HA 210 code 7432		10-42			E 10	2.6		
ner 2	TCI W210	50-210	10-42	2-4	2	5 - 10	2 - 6		
sforn	RELCO ICE 250 PFS TH	100-250	20-50	3-5	1.2	1.10	1.7		
Transformer 210-250W	VARILIGHT YT 250	0-250	0-50	1-5	1-3	1-10	1-7		
	TCI W250	50-250	10-50	2-5	2-3	3 - 10	2-7		





Recommended transformer compatibility list for Low Voltage lamps For non-dimmable systems only

х-у	Transformer is compatible with x - y lamp	
	Transformer is compatible but will not work according Philips claimed specifications under all conditions	This document is for information purposes and must be treated as
	Transformer is not compatible and therefore will not comply to Philips claimed specifications.	recommendation. Signify attempted to provide best results, results are
N.A.	Transformer lamp combination not applicable/relevant	generated in lab conditions and might contain faults
T.B.D.	Transformer lamp combination not tested	

				LED spots				
				Corepro LEDspot ND 7 - 50W MR16 GU5,3 9290019049	CorePro LED spot 2.3-20W ND 827 MR1136°D 9290020664	MAS LED ExpertColor 6.7-35W MR16 927 60D 9290030785	MAS LEDspotLV 3.5-20W 827 MR11 24D 9290030870	
					Penter	Dimensable		
	Brand / type	Watt	LED Watt					
	Philips Primaline 70	20-70	20-70	1-2	1-4	1	4	
	OSRAM Halotronic HTM 70 (new type)	20-70	4-14	1	2 - 6	1	4	
	Philips Certaline 60	20-60	4-12	1	2-5	1	4	
	SEET STE 70VA 7429	20-70	4-14	1	2 - 6			
	TRIDONIC SPEEDY TE-0050 C101	20-50	4-10					
NO.	TCI PICO WOLF 60	10-60	4-12					
Transformer 50-70W	Vossloh Schwabe EST 60/12.635	10-60	4-12		1-5			
mer 5	RELCO ICE60 PFS TH 60W	10-60	4-12	1	1-5			
ısforı	RELCO MINI ICE RN1650 70W	20-70	4-14		2-6			
Trar	Varilight YT50L	0-50	0-10	1	1-4	1	4	
	Varilight YT70L	0-70	0-14	1-2	1-6	1	4	
	TRIDONIC SPEEDY TE-0070	20-70	4-14					
	Vossloh Schwabe EST 70/12.380	20-70	4-14	1	2-6			
	Radiant XE060/03	20-50	4-10	1	2-5			
	OSRAM ET-P 60	20-60	4-12	1				
	Dhiling Drimaling 105	35-105	7-20	1-3	4 - 9	2	5	
	Philips Primaline 105 OSRAM Halotronic HTM 105	35-105	7-20	1-3	4 - 9	2	5	
	Philips Certaline 105	35-105	7-20	1-3	4-9	2	5	
>	Tridonic speedy TE-0105 C101	35-105	7-20	2	4-9	2	5	
r 105	RELCO ICE 105 PFS TH	20-105	4-20	2				
orme	Vossloh Schwabe EST 105	20-105	4-20	1-2	2 - 9			
Transformer 105W	Varilight YT105L	0-105	0-20	1-2	1-9			
F	IBL lighting UK 4106.00 105W	35-105	7-20	1-2	4-9			
	TCI Pico Wolf 105	20-105	4-20	1-2	4 3			
	GIRA tronic trafo	20-105	4-20	1-2	2 - 9			
	Philips Primaline 150	50-150	10-30	2 - 4	5 - 10	4	5	
MO	Philips certaline 150	50-150	10-30	2 - 4	5 - 10	4	5	
0-16	Relco ICE 150	50-150	10-30		5 - 10			
Transformer 150-160W	Relco ICE 160 PFS TH	100-160	20-32					
form	TCI (DIAG) T150 (WX150)	30-150	6-30	2-3	3 - 10			
Irans	OSRAM HTM 150	50-150	10-30	2 - 4	5 - 10	4	5	
	SEET HA-150 code 7431	50-150	10-30		5 - 10			
	Varilight YT150	0-150	0-30	1-3	1 - 10			
3	RELCO ICE 200 PFS TH	100-200	20-40					
.250	SEET HA 210 code 7432	50-210	10-42		5 - 10			
-210-	TCI W210	50-210	10-42		5 - 10			
rmer	RELCO ICE 250 PFS TH	100-250	20-50					
Transformer 210-250W	VARILIGHT YT 250	0-250	0-50	1-5	1 - 10			
Ę	TCI W250	50-250	10-50		5 - 10			





Recommended transformer compatibility list for Low Voltage lamps For non-dimmable systems only

x-	(-y	Transformer is compatible with x - y lamp	
	7	Transformer is compatible but will not work according Philips claimed specifications under all conditions	This document is for information purposes and must be treated as
	1	Transformer is not compatible and therefore will not comply to Philips claimed specifications.	recommendation. Signify attempted to provide best results, results are
N.	.A.	Transformer lamp combination not applicable/relevant	generated in lab conditions and might contain faults
T.B	B.D. 1	Transformer lamp combination not tested	

						LED spots		
				LED 10W G4 WW 12V ND 9290023888 LED 10W G4 WH 12V ND 9290023889	LED 20W G4 WW 12V ND 9290023890 LED 20W G4 WH 12V RF ND 9290023891	LED 28W G4 WW 12V ND 9290023892	CorePro LEDcapsule LV 2.1-20W G4 827 D 9290023894	LED 20W GY6.35 WW 12V ND 9290023897 LED 20W GY6.35 WH 12V RF ND 9290023898
						20		
	Brand / type	Watt	LED Watt					
	Philips Primaline 70	20-70	20-70	1-10	1-10	1-5	2-9	1-10
	OSRAM Halotronic HTM 70 (new type)	20-70	4-14	1-10	1-10	1-5	3 - 8	1-10
	Philips Certaline 60	20-60	4-12	1-10	1-10	1-4	3 - 8	1-10
	SEET STE 70VA 7429	20-70	4-14	1-10	1-10	1-5	3 - 8	1-10
	TRIDONIC SPEEDY TE-0050 C101	20-50	4-10					
Mo	TCI PICO WOLF 60	10-60	4-12					
Transformer 50-70W	Vossloh Schwabe EST 60/12.635	10-60	4-12					
ner 5	RELCO ICE60 PFS TH 60W	10-60	4-12					
sfor	RELCO MINI ICE RN1650 70W	20-70	4-14					
Tran	Varilight YT50L	0-50	0-10	1-10	1-10	1-10	1-10	1-10
	Varilight YT70L	0-70	0-14	1-10	1-10	1-10	3-8	1-10
	TRIDONIC SPEEDY TE-0070	20-70	4-14	1-10	1-10	1-10	3-8	1-10
	Vossloh Schwabe EST 70/12.380	20-70	4-14					
	Radiant XE060/03	20-50	4-10					
	OSRAM ET-P 60	20-60	4-12					
	Philips Primaline 105	35-105	7-20	1-10	1-10	1-2	2-9	1-10
	OSRAM Halotronic HTM 105	35-105	7-20	1-10	1-10	1-2	3 - 8	1-10
>	Philips Certaline 105	35-105	7-20	1-10	1-8	1-4, 6-10	3 - 8	1-8,10
Transformer 105W	Tridonic speedy TE-0105 C101	35-105	7-20	1-10	1-10	1-5	3 - 8	1-10
rmer	RELCO ICE 105 PFS TH	20-105	4-20					
nsfol	Vossloh Schwabe EST 105	20-105	4-20					
Tra	Varilight YT105L	0-105	0-20					
	IBL lighting UK 4106.00 105W	35-105	7-20					
	TCI Pico Wolf 105	20-105	4-20					
	GIRA tronic trafo	20-105	4-20					
	Philips Primaline 150	50-150	10-30	1-10	1-6	1-4	2-9	1-6
>	Philips certaline 150	50-150	10-30	1-10	1-6	1-4	4 - 8	1-6
M091	Relco ICE 150	50-150	10-30	1-10	1-10	1-5	3-8	1-10
Transformer 150-160	Relco ICE 160 PFS TH	100-160	20-32					
mer	TCI (DIAG) T150 (WX150)	30-150	6-30					
nsfor	OSRAM HTM 150	50-150	10-30	1-2	1-10	1-10	2-9	1-10
Trai	SEET HA-150 code 7431	50-150	10-30	1-2	1-2	1-10	3-8	1-10
	Varilight YT150	0-150	0-30					
	-							
MO	RELCO ICE 200 PFS TH	100-200	20-40					
0-25	SEET HA 210 code 7432	50-210	10-42					
er 21(TCI W210	50-210	10-42					
orme	RELCO ICE 250 PFS TH	100-250	20-50					
Transformer 210-250W	VARILIGHT YT 250	0-250	0-50					
F	TCI W250	50-250	10-50					





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
	Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
	Transformer lamp combination not applicable	generated in lab conditions and might contain faults
	To a few colonia continuities and to the	



MAS LEDspotLV D 7.5-50W 9xx MR16 xxD 9290024919, 9290024920, 9290024921, 9290024922, 9290024923, 9290024924

					IIdli	Storiller					
		Phil	ips			Vari	light		Tridonic		
Certaline 60	Certaline 105	Certaline 150	Primaline 70	Primaline 105	Primaline 150	YT50	YT70	HTM 70	HTM 105	HTM 150	VIPER
20 - 60W	35 - 150W	50 - 150W	20-70W	35-105W	50 - 150W	0 - 50W	0 - 70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W

Brand	Model	Load												
Busch Jaeger	6513 U-102, TE	2 - 100W	1	1	1	1	2	1-3	1	1	1		2 - 3	1
Busch Jaeger	6523 UR-103, TE	2-100W, LE 2-400W, TE	1	1	1	1	1	1	1	1	1	1	1	1
Doyle & Tratt (Varilight)	HQ3W	60-400W	1		1-3			1-2			1	1-2		
Schneider (Elko)	SBD200LED (CCTEL10501) (S520512: 4-400VA)	4-40W, LE 4-200W, TE		2	2-3	1	1-2	1	1	1	1	1-2	2	1
Merten Schneider	MEG5300-0001 (CCT99100), TE		1	1	1		1	1	1	1	1	1	1	1
Legrand	BTN4411N, LE BTNT4411 BTL4411N	5 - 75VA	1	1-2	1	1	1	2-3	1	1	1	1-2	2-3	
Legrand	752060	5 - 75VA	1	2	2		1	1	1	1	1	1	2	1
Gira	245000, TE	20 - 60W LE & TE	1	1	1	1	1	1	1	1	1	1	1	1
Gira INSTA	540100, TE	20 - 100W LE & TE	1	1	1	1	1	1-2	1	1	1	1	1	1





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
	Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
	Transformer lamp combination not applicable	generated in lab conditions and might contain faults
	To a few colonia continuities and to the	



MAS LED spot VLE D 5.8-35W MR16 9xx-xxD 9290024925, 9290024926, 9290024927, 9290024928, 9290024929, 9290024930

	Ph	ilips		Var	ilight		OSRAM		Tridonic
Certaline 105	Primaline 70	Primaline 105	Primaline 150	YT50	YT70	HTM 70	HTM 105	HTM 150	VIPER
35 - 150W	20-70W	35 - 105W	50 - 150W	0 - 50W	0 - 70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W

	Brand	Model	Load										
	Doyle & Tratt (Varilight)	HQ3W	60-400W	1	2	2	1	1	1		1		
	Schneider (Elko)	SBD200LED (CCTEL10501) (S520512: 4-400VA) SBD200LED (MEG5134-0000)	4-40W, LE 4-200W, TE	1-2	2	2	1	1	1	1	1		1
	Merten Schneider	MEG5300-0001 (CCT99100), TE	4 - 20VA, LE 4 - 100VA, TE	1-2			1	1	1	1	1		
<u></u>	Busch-Jaeger	6523 U-102, TE	2 - 100W	1	2	2	1	1	1	1	1		
Dimme	Busch Jaeger	6523 UR-103, TE	2-100W, LE 2-400W, TE	1-2		2	1	1	1	1	1	2	1
	Legrand	BTN4411N, TE BTNT4411 BTL4411N	5 - 75VA	1-2			1	1	1	1	1		
	Legrand	752060	5 - 75VA	1		2	1	1	1	1	1	2	
	Gira	245000, TE	20 - 60W LE & TE		2	2	1	1	1	1	1	2	1
	Gira INSTA	5401 00, TE	20 - 100W LE & TE	1	2	2	1	1	1	1	1	2	1





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
	Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
	Transformer lamp combination not applicable	generated in lab conditions and might contain faults
	To a few colonia continuities and to the	



MAS LED SPOT VLE D 7.5-50W MR16 9xx-xxD 9290024932, 9290024933, 9290024934, 9290024935, 9290024936, 9290024937

				Trans	sformer				
	Ph	ilips		Vari	ilight		Tridonic		
Certaline 105	Primaline 70	Primaline 105	Primaline 150	YT50	YT70	HTM 70	HTM 105	HTM 150	VIPER
35-105W	20-70W	35 - 105W	50 - 150W	0 - 50W	0 - 70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W

	Brand	Model	Load										
	Doyle & Tratt (Varilight)	HQ3W	60-400W	1	2	2	2	1	1		1		
	Schneider (Elko)	SBD200LED (CCTEL10501) (S520512: 4-400VA) SBD200LED (MEG5134-0000)	4-40W, LE 4-200W, TE	1-2	2	2	2	1	1	1	1		1
	Merten Schneider	MEG5300-0001 (CCT99100), TE	4 - 20VA, LE 4 - 100VA, TE	1-2			2	1	1	1	1		
e.	Busch-Jaeger	6523 U-102, TE	2 - 100W	1	2	2	2	1	1		1		
Dimm	Busch Jaeger	6523 UR-103, TE	2-100W, LE 2-400W, TE	1-2		2	2	1	1	1	1	2	1
	Legrand	BTN4411N, TE BTNT4411 BTL4411N	5 - 75VA				2	1	1	1	1		
	Legrand	752060	5 - 75VA	1-2		2	2	1	1	1	1	2	1
	Gira	245000, TE	20 - 60W LE & TE		2	2	2	1	1	1	1	2	1
	Gira INSTA	5401 00, TE	20 - 100W LE & TE	1-2	2	2	2	1	1	1	1	2	1





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
	Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
	Transformer lamp combination not applicable	generated in lab conditions and might contain faults
	Transformer lamp combination not tested	



MAS LED ExpertColor 6.7-35W MR16 9xx-xxD 9290030785, 9290030786, 9290030787, 9290030788, 9290030789, 9290030790, 9290030791, 9290030792, 9290030793, 9290030794, 9290030795, 9290030796

Transformer											
	Phi	lips		Vari	light		Tridonic				
Certaline 105	Certaline 150	Primaline 70	Primaline 105	Primaline 150	YT50	YT70	HTM 70	HTM 105	HTM 150	VIPER	
35-105W	50-150W	20-70W	35-105W	50-150W	0-50W	0-70W	20-70W	35-105W	50-150W	20-60W	
		Certaline 105 Certaline 150		Certaline 105 Certaline 150 Primaline 70 Primaline 105	Philips Certaline 105 Certaline 150 Primaline 70 Primaline 105 Primaline 150	Philips Vari Certaline 105 Certaline 150 Primaline 70 Primaline 105 Primaline 150 YT50	Philips Varilight Certaline 105 Certaline 150 Primaline 70 Primaline 105 Primaline 150 YT50 YT70	Philips Varilight Certaline 105 Certaline 150 Primaline 70 Primaline 105 Primaline 150 YT50 YT70 HTM 70	Philips Varilight OSRAM Certaline 105 Certaline 70 Primaline 105 Primaline 150 YT50 YT70 HTM 70 HTM 105	Philips Varilight OSRAM Certaline 105 Certaline 150 Primaline 70 Primaline 105 Primaline 150 YT50 YT70 HTM 70 HTM 105 HTM 150	

Brand	Model	Load												
Busch Jaeger	6513 U-102	2 - 100W	1	1	1	1	1	1		1	1	1	2	1
Busch Jaeger	6523 UR-103	2-100W, LE 2-400W, TE	1	1	1	1 (update)	1	1		1	1	1	2	1
Doyle & Tratt (Varilight)	HQ3W	60-400W		1	1		1	1			1	1		
Schneider (Elko)	SBD200LED (CCTEL10501) (S520512: 4-400VA)	4-40W, LE 4-200W, TE		2	2		1-2	1	1 (update)	1	1	1	2	1
Merten Schneider	MEG5300-0001 (CCT99100)	4 - 20VA, LE 4 - 100VA, TE	1	1	1	1 (update)	1	1		1	1	1	1	1
Legrand	BTN4411N BTNT4411 BTL4411N	5 - 75VA		1-2	1	1	1-2	2-3			1-2	1-2	2	1
Legrand	752060	5 - 75VA		2	2	1		1		1	1	1	2	1
Gira	245000	20 - 60W LE & TE	1	1	1	1 (update)	1	1		1	1	1	1	1
Gira INSTA	540100	20 - 100W LE & TE	1	1	1	1 (update)	1	1	1 (update)	1	1	1	1	1





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
	Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
	Transformer lamp combination not applicable	generated in lab conditions and might contain faults
	Transformer lamp combination not tested	



MAS LEDspotLV DimTone 5.8-35W MR16 36D 9290024931

	Transformer												
	Ph	ilips		Vari	ilight		Tridonic						
Certaline 105	Primaline 70	Primaline 105	Primaline 150	YT50	YT50 YT70		HTM 105	HTM 150	VIPER				
35-105W	20-70W	35 - 105W	50 - 150W	0 - 50W	0 - 70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W				

Brand	Model	Load										
Doyle & Tratt (Varilight)	HQ3W	60-400W	1	1	1	1		1		1		
Schneider (Elko)	SBD200LED (CCTEL10501) (S520512: 4-400VA) SBD200LED (MEG5134-0000)	4-40W, LE 4-200W, TE	2	1-2	1	2	1	1	1	1	2	1
Merten Schneider	MEG5300-0001 (CCT99100), TE	4 - 20VA, LE 4 - 100VA, TE	2			2	1	1	1	1		1
Busch-Jaeger	6523 U-102, TE	2 - 100W	1	1	1-2	1	1	1	1	1	2	1
Busch Jaeger	6523 UR-103, TE	2-100W, LE 2-400W, TE	2	1	1	1-2	1	1	1	1	2	1
Legrand	BTN4411N, TE BTNT4411 BTL4411N	5 - 75VA				2	1	1	1	1		2
Legrand	752060	5 - 75VA	1	1	1-2	1	1	1	1	1	2	1
Gira	245000, TE	20 - 60W LE & TE										
Gira INSTA	540100, TE	20 - 100W LE & TE	1	1	1	1	1	1	1	1	2	





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
	Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
	Transformer lamp combination not applicable	generated in lab conditions and might contain faults
	Transformer Jamp combination not tested	_



LED 4.6 - 35W MR16 WW 60D D RF 1PF/12 9290024941

	Transformer												
	Ph	ilips		Vari	ilight		Tridonic						
Certaline 105	Primaline 70	Primaline 105	Primaline 150	YT50	YT70	HTM 70	HTM 105	HTM 150	VIPER				
35-105W	20-70W	35 - 105W	50 - 150W	0 - 50W	0 - 70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W				

	Brand	Model											
	Doyle & Tratt (Varilight)	HQ3W	60-400W	2	1	1	2		1	1	1	2	1
	Schneider (Elko)	SBD200LED (CCTEL10501) (S520512: 4-400VA) SBD200LED (MEG5134-0000)	4-40W, LE 4-200W, TE	1	2	2		1	1	1	1	2	1
	Merten Schneider	MEG5300-0001 (CCT99100), TE	4 - 20VA, LE 4 - 100VA, TE	2			2	1	1	1	1		
<u></u>	Busch-Jaeger	6523 U-102, TE	2 - 100W	1	1	1-2	1	1	1	1	1		1
Dimm	Busch Jaeger	6523 UR-103, TE	2-100W, LE 2-400W, TE	2		2	2	1	1	1	1		1
	Legrand	BTN4411N, TE BTNT4411 BTL4411N	5 - 75VA	2			2	1	1	1	1		2
	Legrand	752060	5 - 75VA	1-2	2	1-2	1	1	1	1	1	2	1
	Gira	245000, TE	20 - 60W LE & TE										
	Gira INSTA	5401 00, TE	20 - 100W LE & TE	1	1	1	1	1	1	1	1	2	1





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
	Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
	Transformer lamp combination not applicable	generated in lab conditions and might contain faults
	To a few colonia continuities and to the	



MAS LED ExpertColor 7.5-43W MR16 9xx-xxD 9290030797, 9290030798, 9290030799, 9290030800, 9290030801, 9290030802

		Transformer											
			Philips			Vari	light		Tridonic				
Certaline 60	Certaline 105	Certaline 150	Primaline 70	Primaline 105	Primaline 150	YT50	YT70	HTM 70	HTM 105	HTM 150	VIPER		
20-60W	35-105W	50-150W	20-70W	35 - 105W	50 - 150W	0 - 50W	0 - 70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W		

Brand	Model													
Busch Jaeger	6513 U-102	2 - 100W	1	1	1	1	1	1		1		1	1	1
Busch Jaeger	6523 UR-103	2-100W, LE 2-400W, TE	1	1	1	1	1	1		1	1	1	1	1
Doyle & Tratt (Varilight)	HQ3W	60-400W			1			1			1	1		1
Schneider (Elko)	SBD200LED (CCTEL10501) (S520512: 4-400VA)	4-40W, LE 4-200W, TE		2	2	1	1-2	1	1	1	1	1	1	1
Merten Schneider	MEG5300-0001 (CCT99100)	4 - 20VA, LE 4 - 100VA, TE	1	1	1	1	1	1		1	1	1	1	1
Legrand	BTN4411N BTNT4411 BTL4411N	5 - 75VA		1-2	1-3	1	1-2	1-3		1	1	2		1
Legrand	752060	5 - 75VA		2	2	1	1-2	1		1	1	1	1	1
Gira	245000	20 - 60W LE & TE		1	1	1	1	1		1	1	1	1	1
Gira INSTA	540100	20 - 100W LE & TE	1	1	1	1	1	1	1	1	1	1	1	1





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
Transformer lamp combination not applicable	generated in lab conditions and might contain faults
Transformer lawn combination not total	



Master LEDspot Expertcolor 11-50W AR111 9290022388

		Transformer											
		Ph	ilips		Vari	light		Tridonic					
Certaline 60	Certaline 105	Certaline 150	Primaline 105	Primaline 150	YT50	YT70	HTM 70	HTM 105	HTM 150	VIPER			
20-60W	35-105W	50-150W	35 - 105W	50 - 150W	0 - 50W	0 - 70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W			

	Brand	Model	
	Busch Jaeger	6513 U-102	2 - 100W
	Gira	1176	50 - 420W
	Merten (Schneider)	5771	20 - 315W
	Doyle & Tratt (Varilight)	HQ3W	60-400W
Dimmer	Insta Group (Berker)	283010	60 - 400W
ᆵ	Insta Group (Berker/ Insta)	286710/51190	20 - 360W
	Legrand	67081	40 - 300W
	Legrand	67082	40 - 600W
	Legrand (Bticino)	L4407	60 - 250W
	Schneider Electric	315GLE	20 - 315W

1	1-2	1-2	1-2	1-2	1	1		1-2	1-2	
					1	1		1-2		
1	1-2	1-2	1-2	1-2	1	1	1	1-2	1-2	1
					1			1-2		
			1-2	1-2	1	1		1-2	1-2	1
1	1-2	1-2	1-2	1-2	1	1		1-2	1-2	1



Master LEDspot Expertcolor 15-75W 9290022390

		Transformer											
		Phi	ilips		Vari	light		Tridonic					
Certaline 60	Certaline 105	Certaline 150	Primaline 105	Primaline 150	YT50	YT70	HTM 70	HTM 105	HTM 150	VIPER			
20-60W	35-105W	50-150W	35 - 105W	50 - 150W	0 - 50W	0 - 70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W			

Brand	Model	
Busch Jaeger	6513 U-102	2 - 100W
Gira	1176	50 - 420W
Merten (Schneider)	5771	20 - 315W
Doyle & Tratt (Varilight)	HQ3W	60-400W
Insta Group (Berker)	283010	60 - 400W
Insta Group (Berker/ Insta)	286710/51190	20 - 360W
Legrand	67081	40 - 300W
Legrand	67082	40 - 600W
Legrand (Bticino)	L4407	60 - 250W
Schneider Electric	315GLE	20 - 315W

	1	2			1	1	1	1	1
					1	1	1		1
	1	1-2	1	1-2	1	1	1	1-2	1
					1		1	2	1
			1	1-2	1	1	1	1-2	1
		1-2		1	1	1	1	2	1





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
	Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
	Transformer lamp combination not applicable	generated in lab conditions and might contain faults



MAS LEDspotLV D 20-100W 927 AR111 24D 9290020503, 9290020504 9290020505, 9290020506 9290020507, 9290020508

	Transformer											
		Ph	ilips		Vari	ilight		Tridonic				
Certaline 60	Certaline 105	Primaline 70	Primaline 105	Primaline 150	YT50	YT70	HTM 70	HTM 105	HTM 150	VIPER		
20-60W	35-105W	20-70W	35 - 105W	50 - 150W	0 - 50W	0 - 70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W		

	Brand	Model											
	Doyle & Tratt (Varilight)	HQ3W	60-400W	1	1	1	1		1	1	1	1	1
	Schneider (Elko)	SBD200LED (CCTEL10501) (S520512: 4-400VA) SBD200LED (MEG5134-0000)	4-40W, LE 4-200W, TE	1	1	1	1	1	1	1	1	2	1
	Merten Schneider	MEG5300-0001 (CCT99100), TE	4 - 20VA, LE 4 - 100VA, TE	1	2		2	1	1	1	1	2	1
e	Busch-Jaeger	6523 U-102, TE	2 - 100W	1	1	1	1	1	1	1	1	1	1
Dimn	Busch Jaeger	6523 UR-103, TE	2-100W, LE 2-400W, TE	1	1-2	1	1	1	1	1	1	2	1
	Legrand	BTN4411N, TE BTNT4411 BTL4411N	5 - 75VA	1	2		1	1	1	1	1	1	1
	Legrand	752060	5 - 75VA	1	1		1	1	1	1	1	1-2	1
	Gira	245000, TE	20 - 60W LE & TE										
	Gira INSTA	5401 00, TE	20 - 100W LE & TE	1	1-2	1	1	1	1	1	1		1





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
	Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
	Transformer lamp combination not applicable	generated in lab conditions and might contain faults



MAS LED ExpertColor 10,8-50W 9xx AR111 xD 9290030432, 9290030433 9290030434, 9290030435 9290030436, 9290030437

	Transformer											
		Phi	ilips		Vari	light		Tridonic				
Certaline 60	Certaline 105	Primaline 70	Primaline 105	Primaline 150	YT50	YT70	HTM 70	HTM 105	HTM 150	VIPER		
20-60W	35-105W	20-70W	35 - 105W	50 - 150W	0 - 50W	0 - 70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W		

	Brand	Model											
	Doyle & Tratt (Varilight)	HQ3W	60-400W	1-2	1	1-2	1			1	1	1-2	1-2
	Schneider (Elko)	SBD200LED (CCTEL10501) (S520512: 4-400VA) SBD200LED (MEG5134-0000)	4-40W, LE 4-200W, TE	1-2	1-2	1-2	1	1	1	1	1	2	1-2
	Merten Schneider	MEG5300-0001 (CCT99100), TE	4 - 20VA, LE 4 - 100VA, TE	1-2	2			1		1	1	2	1 - 2
a	Busch-Jaeger	6523 U-102, TE	2 - 100W	1-2	1-2	1-2	1	1	1	1	1	2	1-2
Dimm	Busch Jaeger	6523 UR-103, TE	2-100W, LE 2-400W, TE	1-2	1-2	1-2		1	1	1	1	2	1-2
	Legrand	BTN4411N, TE BTNT4411 BTL4411N	5 - 75VA	2				1	1	1	1		2
	Legrand	752060	5 - 75VA	1-2	1-2	1-2	1	1	1	1	1		1-2
	Gira	245000,TE	20 - 60W LE & TE										
	Gira INSTA	5401 00, TE	20 - 100W LE & TE	1-2	1-2	1-2	1	1	1	1	1		1 - 2





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
Transformer lamp combination not applicable	generated in lab conditions and might contain faults
Transformer lawn combination not total	



MAS LED ExpertColor 14.8-75W 9xx AR111 xxD 9290030426, 9290030427 9290030428, 9290030429 9290030430, 9290030431

		Transformer											
		Phi	ilips		Vari	light		Tridonic					
Certaline 60	Certaline 105	Primaline 70	Primaline 105	Primaline 150	YT50	YT70	HTM 70	HTM 105	HTM 150	VIPER			
20-60W	35-105W	20-70W	35 - 105W	50 - 150W	0 - 50W	0 - 70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W			

	Brand	Model											
	Doyle & Tratt (Varilight)	HQ3W	60-400W	1	1	1				1	1	1	1
	Schneider (Elko)	SBD200LED (CCTEL10501) (S520512: 4-400VA) SBD200LED (MEG5134-0000)	4-40W, LE 4-200W, TE	1	1	1	1	1	1	1	1	2	1
	Merten Schneider	MEG5300-0001 (CCT99100), TE	4 - 20VA, LE 4 - 100VA, TE	1	2		2	1	1	1	1	2	2
mer	Busch-Jaeger	6523 U-102, TE	2 - 100W	1	1	1	1	1	1	1	1	2	1
Ä	Busch Jaeger	6523 UR-103, TE	2-100W, LE 2-400W, TE	1	1-2	1	1	1	1			2	
	Legrand	BTN4411N, TE BTNT4411 BTL4411N	5 - 75VA	1			1	1	1	1	1	2	1
	Legrand	752060	5 - 75VA	1	1	1	1	1	1	1	1	1-2	1
	Gira	245000, TE	20 - 60W LE & TE										
	Gira INSTA	5401 00, TE	20 - 100W LE & TE	1	1	1	1	1	1	1	1	2	1





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
Transformer lamp combination not applicable	generated in lab conditions and might contain faults
Transformer lawn combination not total	



Master LEDspot D 8-50W 9290018815

	Transformer												
		Phi	ilips		Varilight						OSRAM		Tridonic
Certaline 60	Certaline 105	Certaline 150	Primaline 105	Primaline 150	YT50	YT70				HTM 70	HTM 105	HTM 150	VIPER

	Brand	Model	
	Busch Jaeger	6513 U-102	2 - 100W
	Gira	1176	50 - 420W
	Merten (Schneider)	5771	20 - 315W
	Doyle & Tratt (Varilight)	HQ3W	60-400W
Dimmer	Insta Group (Berker)	283010	60 - 400W
E E	Insta Group (Berker/ Insta)	286710/51190	20 - 360W
	Legrand	67081	40 - 300W
	Legrand	67082	40 - 600W
	Legrand	67084	40 - 300W
	Legrand (Bticino)	ART5364	
	Legrand (Bticino)	L4407	60 - 250W
	Schneider Electric	315GLE	20 - 315W

	_												
	2	2	1	2	1	1	1	1	1	1	1	2	1
	2	2	1	2	1	1	1	1	1	1	1	2	1
	2	2	1	2	1	1		1	1	1	1	2	1
	2	2	1	2	1	1		1	1	1	1	2	1
	2	2	1	2	1	1		1	1	1	1	2	1
	2		1	2				1	1	1	1		1
	2	2		2	1	1	1	1	1	1	1	2	
	2	2		2	1	1		1	1			2	
1	2	2	1	2	1	1	1	1	1	1	1	2	1
1	2	2	1		1	1	1	1	1	1	1	2	
			1		1								
	2	2			1	1		1	1	1	1	2	1



Master LEDspot DimTone 5-35W MR16 9290019047

	Transformer											
		Phi	ilips		Varilight ELT			Tridonic				
Certaline 60	60 Certaline 105 Certaline 150 Primaline 105 Primaline 150				YT50 YT70 TCE 6/23-E			HTM 70	HTM 150	VIPER		

	Brand	Model	
	Busch Jaeger	6513 U-102	2 - 100W
	Gira	1176	50 - 420W
	Merten (Schneider)	5771	20 - 315W
	Doyle & Tratt (Varilight)	HQ3W	60-400W
in in	Insta Group (Berker)	283010	60 - 400W
Dimmer	Insta Group (Berker/ Insta)	286710/51190	20 - 360W
۵	Legrand	67081	40 - 300W
	Legrand	67082	40 - 600W
	Legrand	67084	40 - 300W
	Legrand (Bticino)	L4407	60 - 250W
	Schneider Electric	315GLE	20 - 315W

1	1	1		1	1	1	1	1	1	1	1
1		1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1	1
											1
1	1	1	1	1	1	1		1	1	1	
1	1	1	1	1	1	1	1	1	1	1	1
											1
											1
1		1		1	1	1		1	1		1
1	1	1	1	1	1	1		1	1		1





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.				
#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as			
	Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are			
	Transformer lamp combination not applicable	generated in lab conditions and might contain faults			
	To a few colonia continuities and to the				



Master LEDspot Dimtone 7 - 50W MR16 9290020589

		Transformer										
			Philips			Varilight		ELT	OSRAM			Tridonic
Certaline 60	Certaline 105	Certaline 150	Primaline 70	Primaline 105	Primaline 150	YT50	YT70	TCE 6/23-E	HTM 70	HTM 105	HTM 150	VIPER
20-60W	35-105W	50-150W	20-70W	35 - 105W	50 - 150W	0 - 50W	0 - 70W	0-70W	20 - 70W	35 - 105W	50 - 150W	20 - 60W

	Brand	Model	
	Busch Jaeger	6513 U-102	2 - 100W
	Gira	1176	50 - 420W
	Merten (Schneider)	5771	20 - 315W
	Doyle & Tratt (Varilight)	HQ3W	60-400W
<u></u>	Insta Group (Berker)	283010	60 - 400W
Dimmer	Insta Group (Berker/ Insta)	286710/51190	20 - 360W
۵	Legrand	67081	40 - 300W
	Legrand	67082	40 - 600W
	Legrand	67084	40 - 300W
	Legrand (Bticino)	L4407	60 - 250W
	Schneider Electric	315GLE	20 - 315W

_												
	1	1	1	1	1	1	1	1	1	1	1	1
	1	1	1	1	1		1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1	1	1	1
												1
	1	1	1	1	1		1	1		1	1	1
	1	1	1	1	1	1	1	1	1	1	1	1
												1
												1
		1	1							1	1	1
	1	1	1	1	1	1	1	1	1	1	1	1



Master LED ExpertColor D 6.5 - 35W D 7.5 - 43W MR16 9290013417, 9290013860

	Transformer											
	Philips					ilight	ELT	OSRAM		Tridonic		
Certaline 60	Certaline 105	Certaline 150	Primaline 105	Primaline 150	YT50	YT70	TCE 6/23-E	HTM 105	HTM 150	VIPER		
20-60W	35-105W	50-150W	35 - 105W	50 - 150W	0 - 50W	0 - 70W		35 - 105W	50 - 150W	20 - 60W		
20-60W	35-105W	50-150W	35 - 105W	50 - 150W	0 - 50W	0 - 70W		35 - 105W	50 - 150W	20 - 60		

	Busch Jaeger	6513 U-102	2 - 100W
	Gira	1176	50 - 420W
	Merten (Schneider)	5771	20 - 315W
	Doyle & Tratt (Varilight)	HQ3W	60-400W
a	Insta Group (Berker)	283010	60 - 400W
Dimmer	Insta Group (Berker/ Insta)	286710/51190	20 - 360W
^	Legrand	67081	40 - 300W
	Legrand	67082	40 - 600W
	Legrand	67084	40 - 300W
	Legrand (Bticino)	L4407	60 - 250W
	Schneider Electric	315GLE	20 - 315W

1	1	1	1	1	1	1	1	1	1	1
1	1	1	1		1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1				1		1
1	1	1	1	1	1	1		1	1	1
1	1	1	1	1	1	1	1	1	1	1
1	1	1		1	1	1	1		1	
1	1	1		1	1	1			1	
1	1	1	1	1	1	1	1	1	1	1
1	1	1	1		1	1		1	1	1





Recommended Low Voltage Dimmer compatibility list - LED Lamps

KEY

#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is below 30% AND maximum dimming level is at least 80%.	
#	Transformer - dimmer combination is compatible with # of lamp(s) and minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.	This document is for information purposes and must be treated as
	Transformer is not compatible.	recommendation. Signify attempted to provide best results, results are
	Transformer lamp combination not applicable	generated in lab conditions and might contain faults
	Transformer lamp combination not tested	



CorePro LEDcapsule LV 2.1-20W G4 827 D 9290023894

		Transformer										
		Phi	ilips		Varilight ELT		OSRAM			Tridonic		
Certaline 60	Certaline 105	Certaline 150	Primaline 105	Primaline 150	YT50	YT70	TCE 6/23-E	HTM 70	HTM 105	HTM 150	VIPER	
20-60W	35-105W	50-150W	35 - 105W	50 - 150W	0 - 50W	0 - 70W		20 - 70W	35 - 105W	50 - 150W	20 - 60W	

	Dianu	Model	
	Busch Jaeger	6513 U-102	2 - 100W
	Gira	1176	50 - 420W
	Merten (Schneider)	5771	20 - 315W
	Doyle & Tratt (Varilight)	HQ3W	60-400W
늅	Insta Group (Berker)	283010	60 - 400W
Dimmer	Insta Group (Berker/ Insta)	286710/51190	20 - 360W
^	Legrand	67081	40 - 300W
	Legrand	67082	40 - 600W
	Legrand	67084	40 - 300W
	Legrand (Bticino)	L4407	60 - 250W
	Schneider Electric	315GLE	20 - 315W

1		1	1	1	1	1	1	1	1	1
1				1	1	1				1
1	1	1	1	1	1	1	1	1	1	1
1		1		1	1		1	1		
1		1		1	1		1	1		1
1	1	1	1	1	1		1	1		1
				1	1		1	1		1
			1	1	1		1	1		1



DISCLAIMERS

- #1) Transformers and dimmers are tested with the number of LED light sources mentioned in the tables above. A number of LED light sources outside the listed range may result in less optimal behavior. Although not specifically tested, some combination of dimmers and transformers can be loaded with more light sources than specified in this document.
- #1a) Most (non-LED dedicated) dimmers and or transformers can be loaded with LED light sources up to 20% of dimmer/transformer 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/transformers can be loaded up to the specified maximum dimmer/transformer power (Wattage).
- #2) Always study the packaging of LED light sources if these can be used in combination with occupancy motion sensors.
 #3) "Dimming range" color indications and criteria (all percentages relate to the LED light source full power):
- Green cell: minimum dimming level is below 30% AND maximum level at least 80%.
 Yellow cell: minimum dimming level is between 30% (inclusive) and 50% AND maximum level is above or equal to 70%.

Red cell: not compatible.

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

White cell: no data available.

- #4) Various dimmer suppliers offer "active loads" to optimize dimming performance in case of light source-dimmer system issues. (e.g. Busch Jaeger Compensator 6596).
- #5) 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.
- #6) Dimmer and or transformer manufacturers may change the technical design of their dimmer/transformer without informing Philips. Such changes may affect the performance when used in combination with LED light sources.
- #7) In general Philips / Signify dimmable LED light sources can be dimmed with any type of dimmer (type R, RL, RC or RLC).
- #8) Mixed loads may give unexpected dimming behavior or even result in defects, for which Philips cannot be held responsible.
- #9) LED light source are dimmable across the indicated dimming range, but may exhibit minor flickering at distinct dim settings.
- #10) The information contained here is believed to be accurate at the time it was published, but is provided "AS IS"



© 2022 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Specifically mentioned products, materials and or tools from third parties are only indicative and reference to these products, materials and or tools does not necessarily mean they are endorsed by Signify.