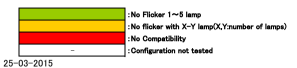
[B to B: Professional LED]

Panasonic GU5.3 12V Halogen LED Non-Dimmer Transformer Compatibility

Recommended Transformer List

-> Please check Important remarks below



Panasonic

25-0	03-2015					ariaoorno
No.	Gompany	Model #	LDR12V4L27MG5 LDR12V4L27WG5 LDR12V4W40MG5 LDR12V4W40WG5 (4W type)	LDR12V6L27WG5EP (6W type)	NEW LDR12V8L27WG52EP (6W type)	LDR12V10L27WG5EP (8W type)
1		ETR 50-230/12KF	×	×	×	1
2	ABB	ETR 70-230/12KF	×	×	×	1-2
3		ETR 105-230/12KF	×	×	×	1-2
4	ALS	TRE-105	×	×	×	-
5	Art.	125/105SA	-	-	1-3	-
6	GENERAL LIGHTING	1200-0	=	=	=	-
7		0366 00	1-2	1-2	1-2	-
8	GIRA	0367 00 SNT40	1-2	1	1	1
8		0375 00 /I01	=	-	3-4	1–4
9		SNT 40	1-2	1	1	=
10	JUNG	SNT 70 Q	1-3	1-2	2	=
11		SNT 105 F	1-5	1-3	1-2	=
12	MOLTO LUCE	T 105	×	×	=	1-2
13	NATIONAL ELECTRIC		=	=	=	1-2
14		EN-60D	1-3	1	1	2
15		EN-110D	1-5	1-3	1-3	=
16	nobile	EN-150D	1-5	1-4	1-4	=
17		EN-200D	×	×	1-4	=
18		EN 250D	×	×	×	=
19		ET-A 60/220-240	X	×	1	1
		ET-PARROT 70W/220-240 I	×	×	1-2	1-2
		ET-PARROT 105W/220-240 I	×	×	1-3	1-2
20		ET-PARROT 150W/220-240 I	=	=	×	=
		ET-REDBACK 60VA/230-240	=	=	1	=
23	OSRAM	HTL 105/230-240	3-5	3	2-3	1-2
24		HTL 225/230-240	×	×	×	-
25		HTM 70/230-240	1	×	1-2	1-2
26		HTM 105/230-240	1-5	1-3	1-3	1-2
27		HTM 150/230-240	×	×	×	1-3
28		HTN 75/230-240	×	×	1-2	1-2
29		ET-E 60/220-240	2-3	2	1	1
30	Plilips	Primaline70 230-240	×	×	1-2	2
31		Primaline150 230-240	1-5	1-4	1-4	1-3
32		PTEL E 35	1	1	1	×
33		PTEL R 60	2-3	1	1	1
34	PROTEC	PTEL 70K	1-3	1-2	1-2	-
35		PTEL 110	1-5	1-3	1-3	2
36		PTEL SK 110	×	×	1-3	-
37	Relco	RN1604	X	Х	1-3	×
38		RN1650	2-3	1-2	2	2
39		EST35/12.650	1	1	×	1
40		EST60/12.388	×	×	1	×
41		EST60/12.633	×	×	X	1
42	VOSSLOH SCHWABE	EST60/12.635	×	×	1	1
43		EST70/12.380	×	×	1-2	1
44		EST105/12.381	. ×	×	1-3	1-2
45		EST105/12.644	×	×	1-3	1-2
46		EST150/12.622	×	×	1-4	1-3

- In specific range, there is possibility that flicker happen.
- Please reference the Transformer manufacturer's instructions for installation.
- The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.
- This experimental results only checked with 230V.
- In case of input voltage is very high, there is some possiblity the result may change.

 This list is not guarantee performance and safty. Please check in actual situation.
- Load Range(W) is based on incandescent lamp wattage, that quantity of incandescent lamp should become the same quantity of LED lamp when replaced.

[B to B : Professional LED]

Panasonic GU5.3 35W equivalent Halogen LED Dimmer Compatibility Recommended Dimmer and Transformer List

─> Please check Important remarks below

X-Y

Lx percentage of dimming range
10-1007 Dimmable range is from 10%-100%
30-1009 Dimmable range is from 30%-100%
40-1009 Dimmable range is from 30%-100%
Not recommend. The majority of configurations show undesirable dimming behavior
Configuration not tested

Lamp is not designed for use with this dimmer type
New added since previous version



Panasonic

20-11-2																	- Call			
Recomn	mended Dimmer &	Transformer	List										Trans	former						
				27MG5			Manufacturer	Relco		Relco		Osram		Nobile		VOSSLOH SCHWABE		PROTEC		
				27WG5 80MG5			Туре	S 50 DT-C (Magnetic)		DT-C (Magnetic) ICE 105 PFS TH HT		HTM10	HTM105/230-240		EN-60D		EST105/12.644		PTEL110	
	LDR12V6L30WG5D						Load	L		С		R,L,C		С		L,C		С		
	Manufacturer	Туре	Load	W/VA	DownTrans	Trailing/Leading	Adjust vol.	Lamps.	Dimmable range	Lamps.	Dimmable range	Lamps.	Dimmable range	Lamps.	Dimmable range	Lamps.	Dimmable range	Lamps	. Dimmable range	
				60-				- 1		1		1		1		1		- 1		
		50.13.010	R,L	1300W	Magnetic	Leading	Min./Max.	2	20-100%	2		2		2		2		2		
				/VA				5		5		5		5		5		5		
		50.13.110			15-				- 1		1		1		- 1		1-2		1	
			3.110 R,C		Electronic	Trailing	Min./Max.	2		2	20-100%	2	20-100%	2	20-100%	3	10-100%	2		
				/VA				5		5	10-100%	5		5	20 100%	5	30-100%	5		
Dimmer				15-				- 1		1		1		- 1		1-2		1		
	ALTENBURGER	50.13.111	R,C	1400W	Electronic	Trailing	Min./Max.	2		2		2	20-100%	2	20-100%	3	10-100%	2		
				/VA				5		5		5		5		5	30-100%	3-5		
			l	60-				- 1	30-100%	1		1		1		1		1		
		50.13.210	R,L	2000W	Magnetic	Leading	Min./Max.	2	30-100%	2		2		2		2		2		
				/VA				5	20-100%	5		5		5		5		5		
				60-				1		1		1		- 1		1		1		
	80	80.13.064	R,C	1400W	Electronic	Trailing	Min./Max.	2		2		2	20-100%	2		2		2		
				/VA				5		5		5		5		5		5		

Recomm	nended Dimmer &	Transformer L	ist								Tran	sformer			
		LDR12 LDR12					Manufacturer	TRIDONIC ATCO	Relco	Osra	ım	Nobile	VOSSLOH SCHWABE	PROTEC	
		LDR12	V6L3	OMG5	D		Туре	TMDD 105 A601W			1105/230-240	EN-60D	EST105/12.644	PTEL110	
		LDR12					Load				R,L,C C		L,C	С	
	Manufacturer BUSCH-JAEGER	Туре			DownTrans	Trailing/Leading	Adjust vol.	Lamps. Dimmable rang	e Lamps. Dimmable rar	nge Lam	ps. Dimmable range 40-100%	Lamps. Dimmable range	Lamps. Dimmable range	Lamps. Dimmable range	
	(Busch-Memory- Semiconductor)	6565U	-	2 × 40 -315	Electronic	Traiing	-	2 5	2 5	2	30-100%	2 5	2 5 30-100%	2 5	
	BUSCH-JAEGER	6591U-101		1.83A, 60-420	Electronic /Magnetic	Trailing	-	1 2 5	1 2 5	1 2 5	10-100%	1 2 5	1 2 5 15-90%	1 2 5	
	BUSCH-JAEGER	6513U-102	-	40-420	Electronic	Traiing	-	1 2 5	1 2 5	1 2 5	25-100%	1 2 5	1-2 3 30-100% 5 30-100%	1 2 5	
	BUSCH-JAEGER	6513-102	-	40-420	Electronic	Trailing	-	1 2 5	1 2 5	1 2 5	35-100% 25-100%	1 2 5	1-2 3 30-100% 5 30-100%	1 2 5	
	JUNG	1252 UDE	R,L,C	50-260	Electronic /Magnetic /All	Trailing	-	1 2 5	1 2 5	1 2 5	25-100% 25-100%	1 2 5	1-2 3 30-100% 5 30-100%	1 2 5	
	JUNG	225 TDE	R,C	20-525	Flectronic	Traiing	-	1 2	1 2 5	1 2 5	20-100% 25-100%	1 2	1-2 3 30-100%	1 2 5	
	GIRA	0307 00/102	R,C	20-525	Electronic (Magnetic: No	Trailing	-	5 1 2 5	1 2 5	1 2 5	20-100%	5 1 2 5	5 30-100% 1 2 5	5 1 2 5	
	Berker	286710	R,C	20-360	Electronic (Magnetic: No operation)	Trailing	-	1 2	1 2	1 2	20-100% 20-100%	1 2	1 2	1 2	
	KOPP	80.33	R,L	40-400	Magnetic (Electronic: No operation)	Leading	-	5 1 2 5	5 1 2 5	5 1 2 5		5 1 2 5	5 25-100% 1 2 5	5 1 2 5	
	BUSCH-JAEGER	2250U	-	60-600		Leading	-	1 2 5	1 2 5	1 2 5		1 2 5	1 2 5	1 2 5	
	GIRA	0300 00	R	60-400	No (Down Trans: No operation)	Leading	-	1 2	1 2	1 2		1 2	1 2	1 2	
immer	GIRA	2262 00	R,L	60-400	Magnetic (Electronic: No	Leading	-	5 1 2	5 1 2	1 2		5 1 2	5 1 2	5 1 2	
	Berker	2873	R,L	20-500	Magnetic (Electronic: No	Leading	-	5 1 2	5 1 2	5 1 2		5 1 2	1 2	5 1 2	
	TCL	L2.0	R,L	630	operation)	Leading	-	5 1 2	5 1 2	1 2		5 1 2	5 1 2	5 1 2	
	Panasonic	WMS549	R,L	40-400	-	Leading	_	5 1 2	5 1 2	1 2		5 1 2	5 1 2	5 1 2	
	Lonon	NB12TG	R,L	630	-	Leading	_	5 1 2	5 1 2	5 1 2		5 1 2	5 1 2	5 1 2	
	PEHA	433	R,C	20-315	-	Trailing	_	5 1 2	5 1 2	5 1 2	15-100% 15-100%	5 1 2	5 1 2	5 1 35-100% 2 30-100%	
	Varilight	JQP401W	-	10-400	-	Trailing	-	5 1 2	5 1 2	5 1 2	10-100%	5 1 2	5 1 20-100% 2 10-100%	5 30-100% 1 2	
	MK	52471SL	-	60-500	Only use Leading	Leading	_	5 1 2	5 1 2	5 1 2	10-100%	5 1 2	5 10-100% 1 2 10-100%	5 1 2	
	Hamilton	LK400/2	-	40-400	Low voltage is	Leading	-	5 1 2	5 1 2 2	5 1 2	10-100%	5 1 2	5 1 2 10-100%	5 1 2	
	Click	MD9042	-	60-400	OK -	Leading	-	5 1 2	5 1 2	5 1 2	10-100%	5 1 2	5 15-100% 1 10-100% 2 30-100%	5 1 2	
	Aurora	AU-DSP400X	-	60-400	-	Leading	_	5 1 2	5 1 2	5 1 2	20-100% 15-100%	5 1 2	5 10-100% 1 2 15-100%	5 1 2	
	Schneider Electric	GU6012	-	60-400	Only use Leading type	Leading	_	5 1 2 5	5 1 2	5 1 2	20-100% 10-100%	5 1 2 5	5 10-100% 1 2 20-100% 5 10-100%	5 1 2 5	

- Please Note
 In specific range, there is possibility that flicker happen.
 Please reference the dimmer and Transformer manufacturer's instructions for installation.
 The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.
 This experimental results only checked with 230V.
 In case of input voltage is very high, there is some possibility the result may change.
 The absence of a dimmer from this chart does not necessarily imply incompatibility.
 This list is not guarantee performance and safty. Please check in actual situation.
 The lamp may be flashing once when turning on, if the dimmer is already at position zero.
 In general, Leading dimmer is used with Magnetic transformer.
 Trailing dimmer is used with Electronic transformer.
 Please note that In case of dimming, and depending on the dimmer type, the LED can generate more or less buzzing noise, which is not abnormal.
 Please don't use these lamps with Universal type dimmers. Lamps may be broken or turn off suddenly.
 Load Range(W) is based on incandescent lamp wattage, that quantity of incandescent lamp should become the same quantity of LED lamp when replaced.

©2014 Panasonic Corporation
All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner.
The information presented in this document does not form part of any quotation or contract is believed to be accurate
and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use.

[B to B: Professional LED]

Panasonic GU5.3 45W equivalent Halogen LED Dimmer Compatibility

Recommended Dimmer and Transformer List

--> Please check Important remarks below

X-Y

Lx percentage of dimming range
10-1005 Dimmable range is from 10%-100%
30-1005 Dimmable range is from 30%-100%
40-1009 Dimmable range is from 40%-100%
Not recommend. The majority of configurations show undesirable dimming behavior
Configuration not tested
Lamp is not designed for use with this dimmer type
New added since previous version
New Added since previous version





Panasonic

20-11-2																	
Recomn	nended Dimmer &	Transformer L	ist						Transformer								· ·
		LDR12					Manufacturer	rer TRIDONIC ATCO		Relco		Osram		Nobile		PROTEC	
		LDR12					Туре	TMDD 105 A601W		ICE 105 PFS TH		HTM105/230-240		EN-60D		PTEL110	
	LDR12V10W40WG5D							L		С		R,L,C		С		С	
	Manufacturer	Туре	Load	W/VA	DownTrans	Trailing/Leading	Adjust vol.	Lamps.	Dimmable range	Lamps.	Dimmable range	Lamps.	Dimmable range	Lamps.	Dimmable range	Lamps.	Dimmable range
				60-		Magnetic Leading Min		1		1		1		1		1	
			010 R,L	/VA	Magnetic		Min./Max.	2	10-100%	2		2	10-100%	2		2	
								5		5		5		5		5	
				15-				1		1		- 1		- 1	30-100%	- 1	30-100%
		50.13.110	R,C	700W	Electronic	Trailing	Min./Max.	2		2	30-100%	2	10-100%	2	10-100%	2	10-100%
Dimmer	ALTENBURGER			/VA				5		3-5	10-100%	5		5		5	10 100%
	ALTENDONGEN			15-				1		1		- 1		- 1	30-100%	- 1	
		50.13.111	R,C	1400W	Electronic	Trailing	Min./Max.	2		2	30-100%	2	10-100%	2	10-100%	2	
				/VA				5		3-5	10-100%	5		5	10 100%	3-5	10-100%
				60-				1		1		1		- 1		1	
		50.13.210	R,L	2000W	Magnetic	Leading	Min./Max.	2	10-100%	2		2	10-100%	2		2	
1				/VA				5		5		5		5		5	

Recomm	ecommended Dimmer & Transformer List							Transformer								
		LDR12\					Manufacturer	TRIDONIC ATCO	Relco	Osram		Nobile	PROTEC			
		LDR12\ LDR12\	/10W	40MG5	D		Туре	TMDD 105 A601W	ICE 105 PFS TH	HTM105	/230-240	EN-60D	PTEL110			
		LDR12\					Load		c	R,L,C		С	С			
	Manufacturer	Туре	Load	W/VA	Down I rans	Trailing/Leading	Adjust vol.	Lamps. Dimmable range	Lamps. Dimmable range		Dimmable range	Lamps. Dimmable range	Lamps.	Dimmable range		
	BUSCH-JAEGER (Busch-Memory-	6565U	_	2 × 40	Electronic	Traiing	_	1 2	2	1 2	40-100%	2	2			
	Semiconductor)	00000		-315	Elooti omo	Truming.		5	5	5	40-100%	5	5			
				1.83A,	Electronic			1	1	1		1	1			
	BUSCH-JAEGER	6591U-101	-	60-420	/Magnetic	Trailing	-	2	2	2		2	2			
								5	5	5		5	5			
	BUSCH-JAEGER	651311-102	_	40-420	Electronic	Traiing	_	1 2	1 2	1 2	30-100%	1 2	1 2			
	DODON ONEGEN	00100 102		40 420	Licotionio	Trumg		5	5	5	00 100%	5	5			
								1	1	1		1	1			
	BUSCH-JAEGER	6513-102	-	40-420	Electronic	Trailing	-	2	2	2		2	2			
					Electronic			5	5	5		5	5 1			
	JUNG	1252 UDE	RIC	50-260	/Magnetic	Trailing	_	2	2	2	30-100%	2	2			
	oona	TEGE GDE	11,2,0	00 200	/All	Truming		5	5	5	00 100%	5	5			
					Electronic			1	1	1		1	1			
1	JUNG	225 TDE	R,C	20-525	(Magnetic: No operation)	Traiing	-	2	2	2	30-100%	2	2			
1								5	5	5		5 1	5 1	 		
1	GIRA	0307 00/102	R,C	20-525	Electronic (Magnetic: No	Trailing	-	2	2	2	30-100%	2	2			
1					operation)	_		5	5	5		5	5			
1	Berker	286710	В.О	20. 202	Electronic	T 25		1	1	1		1	1			
	berker	280/10	R,C	20-360	(Magnetic: No operation)	Trailing	_	5	5	2	30-100%	5	2 5			
					Magnetic			1	1	1		1	1			
	KOPP	80.33	R,L	40-400	(Electronic: No	Leading	-	2	2	2	30-100%	2	2			
					operation)			5	5	5	10-100%	5	5			
	BUSCH-JAEGER	225011	_	60-600		Leading	_	1	1	1	10-100%	1	1			
	BUSUN-UAEGER	22300		00-000		Leading		5	5	2 5		5	2 			
					No			1	1	1		1	1			
	GIRA	0300 00	R	60-400	(Down Trans:	Leading	-	2	2	2	10-100%	2	2			
					No operation)			5	5	5	10 100%	5	5			
Dimmer	GIRA	2262 00	R,L	60-400	Magnetic (Electronic: No	Leading	_	2	2	2	10-100%	2	2			
				00 100	operation)			5	5	5		5	5			
					Magnetic			1	1	1		1	1			
	Berker	2873	R,L	20-500	(Electronic: No operation)	Leading	-	2	2	2		2	2			
					орстасоп			5	5	5		5	5			
	TCL	L2.0	R,L	630	-	Leading	-	2	2	2	10-100%	2	2			
								5	5	5		5	5			
	Panasonic	WMS549	R,L	40-400	_	Leading	_	1	1	1		1	1			
	i and SUME	***************************************	rt,L	40-400		Leading		5	5	5	10-100%	5	5			
1								1	1	1		1	1			
	Lonon	NB12TG	R,L	630	-	Leading	-	2	2	2		2	2			
1								5	5	5		5	5 1			
1	PEHA	433	R,C	20-315	-	Trailing	_	2	1 2	2	10-100%	2	2			
								5	5	5		5	5			
		100404111						1	1	1	10.100%	1	1			
	Varilight	JQP401W	-	10-400	-	Trailing	-	5	5	2 5	10-100%	5	5			
1					Only use			1	1	1		1	1			
1	MK	52471SL	-	60-500	Leading	Leading	-	2	2	2	10-100%	2	2			
					type			5	5	5		5	5			
1	Hamilton	LK400/2	_	40-400	Low	Leading	_	1 2	2	1	10-100%	1 2	2			
1	- MINICOLL	2.1700/ Z		+0 400	voltage is OK	Loading		5	5	5	10 100#	5	5			
1								1	1	1	10-100%	1	1			
1	Click	MD9042	-	60-400	-	Leading	-	2	2	2	30-100%	2	2			
								5	5	5	10-100% 10-100%	5	5 1			
	Aurora	AU-DSP400X	_	60-400	_	Leading	_	2	1 2	1 2	10-100% 10-100%	2	2			
								5	5	5	15-100%	5	5			
1					Only use			1	1	1		1	1			
1	Schneider Electric	GU6012	-	60-400	Leading	Leading	-	5	2	2	10-100%	2	2 5			
					type			บ	Ü	3		Ü	5			

- Please Note
 In specific range, there is possibility that flicker happen.
 Please reference the dimmer and Transformer manufacturer's instructions for installation.
 The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.
 This experimental results only checked with 230V.
 In case of input voltage is very high, there is some possibility the result may change.
 The absence of a dimmer from this chart does not necessarily imply incompatibility.
 This list is not guarantee performance and safty. Please check in actual situation.
 The lamp may be flashing once when turning on, if the dimmer is already at position zero.
 In general, Leading dimmer is used with Magnetic transformer.
 Trailing dimmer is used with Electronic transformer.
 Please note that in case of dimming, and depending on the dimmer type, the LED can generate more or less buzzing noise, which is not abnormal.
 Please don't use these lamps with Universal type dimmers. Lamps may be broken or turn off suddenly.
 Load Range(W) is based on incandescent lamp wattage, that quantity of incandescent lamp should become the same quantity of LED lamp when replaced.

[B to B : Professional LED]

Panasonic 230V LED Dimmer Compatibility - recommended dimmer list

--> Please check Important remarks below

Dimmable, with x to y lamps
Dimming range is from 10%-100% or 20%-100% Dimming range is from 30%-100% Dimming range is from 40%-100%

Not recommend. The majority of configurations show undesirable dimming behavior

Configuration not tested

Lamp is not designed for use with this dimmer type

New added since previous version

P		-	-	-		4
1						
						•

21-01-2015									alia Sullic
21 01 2010				LED Candle	LED Candle	LED Candle/PingPong	LED Clear	LED Reflector	LED Reflector
	Panas	onic		LDAHV4L27CE14D	LDAHV5L27CE14DE	LDAHV5L27CGE14DE LDGHV5L27CGE14DE	LDAHV8L27CGDE*	LDRHV7L27MG10D LDRHV7L27WG10D	LDRHV7L27MG10D* LDRHV7L27WG10D LDRHV7W40MG10D LDRHV7W40WG10D (2013 Refresh model)
				W .					
Brand	Model	Load Range(W)	Edge Type	E14	E14	E14	E27	GU10	GU10
Altenburger	50.13.110	15-700	Trailing	1-46	1-28	1-23	1-14	1-14	1-14
Altenburger	50.13.111	15-1400	Trailing	1-46	1-56	1-46	1-28	1-28	1-28
Altenburger	50.13.010	60-1300	Leading	1-43		1-43	1-26	1-26	
Altenburger	50.13.210	60-2000	Leading	1-30		1-30	1-5	1-30	
Berker	286710	20-360	Trailing		1-14	1-12	1-7	1-7	1–7
Berker CLIPSAL	2873 32V500 Series	500VA	Leading			1-12 1-2	1-6 1-2	1-10	
GIRA	0300 00/I01	60-400	Leading Leading	1-5		1-2	1-3	1-5	
GIRA	0300 00/101	60-600	Leading	1-5		1-3	1-3	1-3	
GIRA	0302 00/101	50-420	Universal			1-3	1-3	1-3	
GIRA	0307 00/102	20-525	Trailing	1-35	1-21	1-17	1-10	1-10	1-10
GIRA	1176 00/I03	50-420	Universal	1-35	1-21	1-17	1-10	1-10	1-10
GIRA	2262 00/101	20-500	Leading	1-13		1-13	1-8	1-10	
BUSCH JAEGER	2250U	60-600	Leading	1 13		1-8	1-5	1-8	
BUSCH JAEGER	6513-102	40-420	Trailing	1-28		1-14	1-8	1-8	
BUSCH JAEGER	6513U-102	40-420	Trailing	1 20		1-14	1-8	1-8	
BUSCH JAEGER	6523U	2-100	Leading			1-11	1-12	1-11	
BUSCH JAEGER	6524U	2-100	LED Dimmer			1-15	1-12		
BUSCH JAEGER	6565U	80-315	Trailing	1-21		1-10	1-6	1-6	
BUSCH JAEGER	6591U-101	60-420	Universal						
JUNG	225 TDE	20-525	Trailing	1-35	1-21	1–17	1-10	1-10	1-10
JUNG	1252 UDE	50-260	Trailing	1-17		1-9	1-5	1-5	
KOPP	80.33	40-400	Leading	1-10		1-10	1-8	1-8	
KOPP	8077.0208.0	20-275	Trailing					1-5	
Lonon	NB12TG	630	Leading			1	1		
Panasonic	WMS549	40-400	Leading			1-2	1-2	1-2	
PEHA	431	6-120	LED Dimmer			1-14	1-12		
PEHA	433	20-315	Trailing		1-12	1-10	1-6		1-6
PEHA	435	60-600	Leading			1-20	1-12		
TCL(Legrand)	L2.0	630	Leading	1-2		1-2	1-2	1-2	
Wickes	Harrow HA1 2QB	60-400	Leading	1			1-3	1-3	
Varilight	JQP401W	10-400	Trailing	1		1-13	1-8		1-8
MK	52471SL	60-500	Leading	1					
Hamilton	LK400/2	40-400	Leading	1		1-10	1-8		
Click	MD9042	60-400	Leading	1		1-4	1-4		
Aurora	AU-DSP400X	60-400	Leading			1-3	1-3		

- In specific range, there is possibility that flicker happen.
- Please reference the dimmer manufacturer's instructions for installation.
- The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment,
- and the results can vary in certain field applications due to a number of factors.

 This experimental results only checked with 230V and one lamp operation.
- In case of input voltage is very high, there is some possiblity the result may change.
- The absence of a dimmer from this chart does not necessarily imply incompatibility.
- This list is not guarantee performance and safty. Please check in actual situation.

- The lamp may be flashing once when turning on, if the dimmer is already at position zero.

 The lamp may become lightly bright, if the Semiconductor Switch is off.

 Please note that In case of dimming, and depending on the dimmer type, the LED can generate more or less buzzing noise, which is not abnormal.
- · Please don't use these lamps with Universal type dimmers. Lamps may be broken or turn off suddenly.
- Load Range(W) is based on incandescent lamp wattage, that quantity of incandescent lamp should become the same quantity of LED lamp when replaced.

©2015 Panasonic Corporation

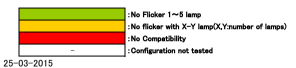
All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use

[B to C: Home Consumer LED]

Panasonic GU5.3 12V Halogen LED Non-Dimmer Transformer Compatibility

Recommended Transformer List

--> Please check Important remarks below



Panasonic

25-0	J3-2015					ariaooriio
No.	Company	Model #				
			LDR12V4L27WG5EP (4W type)	LDR12V6L27WG5EP (6W type)	NEW LDR12V6L27WG52EP (6W type)	LDR12V10L27WG5EP (8W type)
1		ETR 50-230/12KF	×	×	×	1
2	ABB	ETR 70-230/12KF	×	×	×	1-2
3		ETR 105-230/12KF	×	×	×	1-2
4	ALS	TRE-105	×	×	×	=
5	Art.	125/105SA	-	=	1-3	=
6	GENERAL LIGHTING	1200-0	-	=	=	=
7		0366 00	1-2	1-2	1-2	-
8	GIRA	0367 00 SNT40	1-2	1	1	1
8		0375 00 /I01	-	=	3-4	1-4
9		SNT 40	1-2	1	1	=
10	JUNG	SNT 70 Q	1-3	1-2	2	-
11		SNT 105 F	1-5	1-3	1-2	-
12	MOLTO LUCE	T 105	×	×	-	1-2
13	NATIONAL ELECTRIC		-	-	-	1-2
14		EN-60D	1-3	1	1	2
15		EN-110D	1–5	1-3	1-3	-
16	nobile	EN-150D	1–5	1-4	1-4	-
17		EN-200D	×	×	1-4	-
18		EN 250D	×	×	×	=
19		ET-A 60/220-240	×	×	1	1
		ET-PARROT 70W/220-240 I	×	×	1-2	1-2
		ET-PARROT 105W/220-240 I	×	×	1-3	1-2
20		ET-PARROT 150W/220-240 I	-	-	×	=
		ET-REDBACK 60VA/230-240	1 -	-	1	-
23	OSRAM	HTL 105/230-240	3-5	3	2-3	1-2
24		HTL 225/230-240	×	×	×	-
25		HTM 70/230-240	1	×	1-2	1-2
26		HTM 105/230-240	1-5	1-3	1-3	1-2
27		HTM 150/230-240	×	×	×	1-3
28		HTN 75/230-240	×	×	1-2	1-2
29		ET-E 60/220-240	2-3	2	1	1
30	Plilips	Primaline70 230-240	×	×	1-2	2
31	·	Primaline150 230-240	1-5	1-4	1-4	1-3
32		PTEL E 35	1	1	1	×
33		PTEL R 60	2-3	1	1	1
34	PROTEC	PTEL 70K	1-3	1-2	1-2	-
35		PTEL 110	1-5	1-3	1-3	2
36		PTEL SK 110	×	×	1-3	-
37		RN1604	×	×	1-3	X
38	Relco	RN1650	2-3	1-2	2	2
39		EST35/12.650	1	1	×	1
40		EST60/12.388	×	×	1	×
41		EST60/12.633	×	×	×	1
42		EST60/12.635	×	×	1	
43	VOSSLOH SCHWABE	EST70/12.380	ŷ	, v	1-2	
44		EST105/12.381	·	, , , , , , , , , , , , , , , , , , ,	1-2	1-2
45		EST105/12.644	Ŷ	Ŷ	1-3	1-2
46		EST150/12.622	·	^ ×	1-3 1-4	1-3
+0		LOT 100/ 12.022	^	^	1 4	1.3

- In specific range, there is possibility that flicker happen.
- Please reference the Transformer manufacturer's instructions for installation.
- The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.
- This experimental results only checked with 230V.
- In case of input voltage is very high, there is some possiblity the result may change.
- This list is not guarantee performance and safty. Please check in actual situation.
- Load Range(W) is based on incandescent lamp wattage, that quantity of incandescent lamp should become
 the same quantity of LED lamp when replaced.

[B to C: Home Consumer LED]

Panasonic 230V LED Dimmer Compatibility - recommended dimmer list

--> Please check Important remarks below

x-y Dimmable, with x to y lamps
10-100% Dimming range is from 10%-100% or 20%-100%
30-100% Dimmable range is from 30%-100%
40-100% Dimmable range is from 40%-100%

Not recommend.The majority of configurations show undesirable dimming behavior

Configuration not tested

Lamp is not designed for use with this dimmer type

Name New added since previous version

Panasonic

21-01-2015					railasoilic
21 01 2010				LED Candle/PingPong	LED Reflector
	Pana	sonic		LDAHV5L27CGE14DEP LDGHV5L27CGE14DEP	LDRHV7L27WG10DEP (2013 Refresh model)
Brand	Model	Load Range(W)	Edge Type	E14	GU10
Altenburger	50.13.110	15-700	Trailing	1-23	1-14
Altenburger	50.13.111	15-1400	Trailing	1-46	1-28
Altenburger	50.13.010	60-1300	Leading	1-43	
Altenburger	50.13.210	60-2000	Leading	1-30	
Berker	286710	20-360	Trailing	1-12	1-7
Berker	2873	20-500	Leading	1-12	
CLIPSAL	32V500 Series	500VA	Leading	1-2	
GIRA	0300 00/I01	60-400	Leading		
GIRA	0302 00/I01	60-600	Leading	1-3	
GIRA	0305 00/I04	50-420	Universal		
GIRA	0307 00/I02	20-525	Trailing	1-17	1-10
GIRA	1176 00/I03	50-420	Universal		
GIRA	2262 00/I01	20-500	Leading	1-13	
BUSCH JAEGER	2250U	60-600	Leading	1-8	
BUSCH JAEGER	6513-102	40-420	Trailing	1-14	
BUSCH JAEGER	6513U-102	40-420	Trailing	1-14	
BUSCH JAEGER	6523U	2-100	Leading	1-11	
BUSCH JAEGER	6524U	2-100	LED Dimmer	1-15	
BUSCH JAEGER	6565U	80-315	Trailing	1-10	
BUSCH JAEGER	6591U-101	60-420	Universal		
JUNG	225 TDE	20-525	Trailing	1-17	1-10
JUNG	1252 UDE	50-260	Trailing	1-9	
KOPP	80.33	40-400	Leading	1-10	
KOPP	8077.0208.0	20-275	Trailing		
Lonon	NB12TG	630	Leading	1	
Panasonic	WMS549	40-400	Leading	1-2	
PEHA	431	6-120	LED Dimmer	1-14	
PEHA	433	20-315	Trailing	1-10	1–6
PEHA	435	60-600	Leading	1-20	
TCL(Legrand)	L2.0	630	Leading	1-2	
Wickes	Harrow HA1 2QB	60-400	Leading		
Varilight	JQP401W	10-400	Trailing	1-13	1-8
MK	52471SL	60-500	Leading	1.10	
Hamilton	LK400/2	40-400	Leading	1-10	
Click	MD9042	60-400	Leading	1-4	
Aurora	AU-DSP400X	60-400	Leading	1-3	

Please Note

- · In specific range, there is possibility that flicker happen.
- · Please reference the dimmer manufacturer's instructions for installation.
- · The recommended list is based upon testing conducted by the manufacturer in a lab simulated environment,
- and the results can vary in certain field applications due to a number of factors.
- This experimental results only checked with 230V and one lamp operation.
- In case of input voltage is very high, there is some possiblity the result may change.
- · The absence of a dimmer from this chart does not necessarily imply incompatibility.
- This list is not guarantee performance and safty. Please check in actual situation.
- The lamp may be flashing once when turning on, if the dimmer is already at position zero.
- The lamp may become lightly bright, if the Semiconductor Switch is off.
- · Please note that In case of dimming, and depending on the dimmer type,
- the LED can generate more or less buzzing noise, which is not abnormal.
- · Please don't use these lamps with Universal type dimmers. Lamps may be broken or turn off suddenly.
- · Load Range(W) is based on incandescent lamp wattage, that quantity of incandescent lamp should become the same quantity of LED lamp when replaced.

©2015 Panasonic Corporation

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use.