

# Light Compatibility Chart

### 1-Gang Light Switch Compatibility Chart

Manufacturer	Product Code Wattage		MiHome Testing Notes	Compatible (Y/N)
Megaman	GU10	5W	No flicker apparent on any tested bulb	Y
	GU10	5.5W	No flicker apparent on any tested bulb	Υ
Integral	GU10	5.5W	No flicker apparent on any tested bulb	Y
Integral	GU10	6.4W	No flicker apparent on any tested bulb	Y
Integral GLS	B22	6.7W	No Flicker on all tested dimmable LED bulbs	Y
Integral Mini Globe	ES14	6.5W	No flicker apparent on any tested bulb	Y
		4111		
Amazon Basics Candle	ES14	6W	No flicker apparent on any tested bulb	Υ
Amazon Basics Candle	ES14	6W	No flicker apparent on any tested bulb	Y
Amazon Basics GLS	ES22	10.5W	No flicker apparent on any tested bulb	Υ
Amazon Basics GLS	ES22	14W	No flicker apparent on any tested bulb	Υ
Amazon Basics GLS	B22	10.5W	No flicker apparent on any tested bulb	Υ
Amazon Basics	GU10	5.5W	No flicker apparent on any tested bulb	Υ
Philips classic	B22	7W	No flicker apparent on any tested bulb	Υ
Philips master	G9	2.3W	No flicker apparent on any tested bulb	Y
Philips master	E14	6W	No flicker apparent on any tested bulb	Y
Philips Bent tip candle	E14	4W	No flicker apparent on any tested bulb	Y
Philips Bent tip candle	GU10	5.5W	No flicker apparent on any tested bulb	Y
rillips	GOIO	5.500	No flicker apparent on any tested built	Y Y
Lumilife	GU10	4W	No flicker apparent on any tested bulb	Υ
Crompton glass	GU10	6W	No flicker apparent on any tested bulb	Υ
Crompton glass	B22	12W	No Flicker on all tested dimmable LED bulbs	Υ
Crompton GLS	B22 GLS	6W	No Flicker on all tested dimmable LED bulbs	Y
Crompton filament round	E14	5W	No flicker apparent on any tested bulb	Y
Crompton candle	E14	5.5W	No flicker apparent on any tested bulb	Υ
<u> </u>	D22	Z187	A) 50 A B A B A B A B A B A B A B A B A B A	
GE candle	B22	6W	No Flicker on all tested dimmable LED bulbs	Y
GE mini bulb	ES14	4.5W	No flicker apparent on any tested bulb	Y
GE	GU10	5.5W	No flicker apparent on any tested bulb	Y
Sylvania	GU10	6W	No flicker apparent on any tested bulb	Υ
Homebase	GU10	5W	No flicker apparent on any tested bulb	Υ
Homebase Candle	E14	6W	No flicker apparent on any tested bulb	Υ
Luceco	GU10	5W	No flicker apparent on any tested bulb	Υ
Kosnic	GUIO	4W	No flicker apparent on any tested bulb	Y
QR10 Integrated	Spot	10W	No flicker apparent on any tested bulb	Υ
QR5 Integrated	Spot	5W	No flicker apparent on any tested bulb	Υ
Hybrid 7 Integrated	Spot	7.2W	No flicker apparent on any tested bulb	Y
,	·			
Steeple Integrated	Spot	6W	No flicker apparent on any tested bulb	Y
V50 Integrated	Spot	7.5W	No flicker apparent on any tested bulb	Υ
H2 Lite Integrated	Spot	4.4W	No flicker apparent on any tested bulb	Υ
	1 - 1	1 ' -	11	1 -

**Recommendations:** We advise our customers to use Dimmable LED bulbs ONLY and a minimum of 5 Watts per bulb.



## 2-Gang Light Switch Compatibility Chart

Manufacturer	Type	Wattage	MiHome Testing Notes	Compatible (Y/N)
Megaman	GU10	5W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Megaman	GU10	5.5W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	
				Υ
Integral	GU10	5.5W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
ntegral	GUIO	6.4W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
ntegral GLS	B22	6.7W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Integral Mini Globe	ES14	6.5W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
	F.C.1 /	Z14/		.,
Amazon Basics Candle	ES14	6W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Amazon Basics GLS	ES22	10.5W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Amazon Basics GLS	ES22	14W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Amazon Basics GLS	B22	10.5W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Amazon Basics	GU10	5.5W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Philips classic	B22	7W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Philips master	G9	2.3W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Philips master	E14	6W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Philips Bent tip candle	E14	4W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs	Y
Philips	GUIO	5.5W	without issue as long as channel 1 is powered correctly  Left Channel - No flicker apparent on any tested bulb.  Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Υ
Lumilife	GU10	4W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Crompton glass	GU10	6W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Crompton glass	B22	12W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Crompton GLS	B22 GLS	6W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Crompton filament round	E14	5W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y
Crompton candle	E14	5.5W	Left Channel - No flicker apparent on any tested bulb. Right channel - No flicker and works with any number of bulbs without issue as long as channel 1 is powered correctly	Y



## 2-Gang Light Switch Compatibility Chart (cont.)

GE candle	B22	6W	Left Channel - No flicker apparent on any tested bulb.	Υ
			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
GE mini bulb	ES14	4.5W	Left Channel - No flicker apparent on any tested bulb.	Υ
			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
GE	GU10	5.5W	Left Channel - No flicker apparent on any tested bulb.	Y
			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
Sylvania	GU10	6W	Left Channel - No flicker apparent on any tested bulb.	Υ
			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
Homebase	GU10	5W	Left Channel - No flicker apparent on any tested bulb.	Υ
			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
Homebase Candle	E14	6W	Left Channel - No flicker apparent on any tested bulb.	Υ
			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
Luceco	GU10	5W	Left Channel - No flicker apparent on any tested bulb.	Υ
			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
Kosnic	GU10	4W	Left Channel - No flicker apparent on any tested bulb.	Υ
			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
QR10 Integrated	Spot	10W	Left Channel - No flicker apparent on any tested bulb.	Υ
•			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
QR5 Integrated	Spot	5W	Left Channel - No flicker apparent on any tested bulb.	Υ
			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
Hybrid 7 Integrated	Spot	7.2W	Left Channel - No flicker apparent on any tested bulb.	Υ
-			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
Steeple Integrated	Spot	6W	Left Channel - No flicker apparent on any tested bulb.	Υ
- -			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
V50 Integrated	Spot	7.5W	Left Channel - No flicker apparent on any tested bulb.	Y
			Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	
H2 Lite Integrated	Spot	4.4W	Left Channel - No flicker apparent on any tested bulb.	Y
nz Lite integrated	3500		Right channel - No flicker and works with any number of bulbs	
			without issue as long as channel 1 is powered correctly	

**Recommendations:** We advise our customers to use Dimmable LED bulbs ONLY and a minimum of 5 Watts per bulb. We advise G9 bulbs are not used on Channel 1.



### 1-Gang Dimmer Switch Compatibility Chart

Manufacturer	Туре	Wattage	Product ID	Bulb Type	MiHome Testing Notes	Compatible (Y/N)
Crompton	7437	12W	BC-B22d	LED GLS	No flicker apparent on any tested bulb	Y
Crompton	4603	6.5W	SES-E14 LED	Candle	requires 10 W dummy load	Υ
Crompton	4641	6.5W	SES-E14 LED	Round	requires 10 W dummy load	Υ
Crompton	4405	6W	Glass GU10	Cob	requires 10 W dummy load	Y
Integral	60-39-79	6.6W	B22	LED GLS	No flicker apparent on any tested bulb	Υ
Integral	31-00-34	6.5W	SES-E14	Mini Globe	No flicker apparent on any tested bulb	Y
Philips	Classic	5W	SES-E14	Candle	No flicker apparent on any tested bulb	Υ
Collingwood	H2 Lite 55 30 T	4.4W	IP65	Integrated Downlight	No flicker apparent on any tested bulb	Y
Steeple	STEDDL6CW	6W		Integrated Downlight – Fire rated	No flicker apparent on any tested bulb	Y
Lumilife	G9-4w-360- 4000/5000K	4W		G9 Cob	No flicker apparent on any tested bulb	Υ

**Recommendations**: We advise our customers to use Dimmable LED bulbs ONLY and a minimum of 5 Watts per bulb recommended. We recommend using the Lumilife bulbs (minimum of 3 with a dummy load).

