

Check back often for updates. If the dimmer you are looking for is not on this list, please contact us, and we will make every effort to evaluate compatibility.

### Note: Testing is based on a max load of 150W

## **A LAMPS**

Catalog No: KT-LED6A19-O-8XX /G3 KT-LED9.5A19-O-8XX /G3 KT-LED11A19-O-8XX /G2 KT-LED13A19-O-8XX /G2 \* KT-LED11.5PAR38-X-9XX /G2

Dimmer Brand	Model Number	Compatible
Leviton	6672	$\checkmark$
Lutron	DVCL-153P	$\checkmark$
	CTCL-153P	$\checkmark$
	TGCL-153P	$\checkmark$
	MAELV-600	$\checkmark$

## A LAMPS, 90 CRI

Catalog No: KT-LED6A19-O-9XX KT-LED9A19-O-9XX KT-LED12A19-O-9XX KT-LED16A21-O-9XX \* KT-LED9A19-O-8CSF-DIM

Dimmer Brand	Model Number	Compatible
Lutron	GT_150	$\checkmark$
	DVCL_153P	$\checkmark$
	MRF2_6CL	$\checkmark$
	SCL_153P	$\checkmark$
	AYCL_253P	$\checkmark$
	DVSCCL_153P	$\checkmark$
	AYCL_153P	$\checkmark$
	CTCL_153P	$\checkmark$
	NTCL_250	$\checkmark$
	DVCL_253P	$\checkmark$
	MSCL_VP153M	$\checkmark$

#### \*Previous generations apply



Dimmer Compatibility is performed with specific date codes. Please contact Keystone for more information on date code of dimmer tested. 1.

2. Keystone Compatibility testing does not make any guarantees of performance or lifetime for dimmers listed on this chart.

3. 4. All dimmers were tested with a max load of 150W. Performance above 150W is not guaranteed. For optimal performance and dim range, low end trim adjustment may be required depending on the load connected and the dimmer being used. If dimmer does not have low end trim adjustment, some products may have limited dim range



Check back often for updates. If the dimmer you are looking for is not on this list, please contact us, and we will make every effort to evaluate compatibility.

### Note: Testing is based on a max load of 150W

### A LAMPS, 90 CRI (continued) **Catalog No:**

KT-LED6A19-O-9XX KT-LED9A19-O-9XX KT-LED12A19-O-9XX KT-LED16A21-O-9XX \* KT-LED9A19-O-8CSF-DIM

Dimmer Brand	Model Number	Compatible
Lurton	LGCL_153P	$\checkmark$
	GTJ_250M	$\checkmark$
	GTJ_150	$\checkmark$
	MACL_153M	$\checkmark$
	MSCL_OP153M	$\checkmark$
	DVSCCL_253P	$\checkmark$
	GT_250M	$\checkmark$

### PAR & BR LAMPS Catalog No:

#### PAR LAMPS

KT-LED5PAR20-F-8XX /G2 KT-LED6PAR20-F-9XX /G2 KT-LED8PAR30X-X-9XX /G2 KT-LED10PAR30X-X-8XX /G2 KT-LED13PAR38-X-8XX /G2 \* KT-LED11.5PAR38-X-9XX

#### **BR LAMPS** KT-LED7.5R20-8xx KT-LED7.5R20-9xx KT-LED8BR30-8xx /G2

KT-LED8BR30-9xx KT-LED11.5BR40-8xx /G3 KT-LED13BR40-9xx KT-LED15BR40-8xx /G3

Dimmer Brand	Model Number	Compatible
Legrand	DMD-LED3-120	$\checkmark$
	HCL453PTCCCV6	$\checkmark$
Leviton	DMS-S3-120N	$\checkmark$
	6633-P	$\checkmark$
	6683	$\checkmark$
	6684	$\checkmark$
	IP106	$\checkmark$

#### \*Previous generations apply



- Dimmer Compatibility is performed with specific date codes. Please contact Keystone for more information on date code of dimmer tested. 1.
- Keystone Compatibility testing does not make any guarantees of performance or lifetime for dimmers listed on this chart.
- 3. 4. All dimmers were tested with a max load of 150W. Performance above 150W is not guaranteed. For optimal performance and dim range, low end trim adjustment may be required depending on the load connected and the dimmer being used. If dimmer does not have low end trim adjustment, some products may have limited dim range



 $\checkmark$ 

 $\checkmark$  $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

Check back often for updates. If the dimmer you are looking for is not on this list, please contact us, and we will make every effort to evaluate compatibility.

## Note: Testing is based on a max load of 150W

### PAR & BR LAMPS (continued) Catalog No:

BR LAMPS KT-LED7.5R20-8xx KT-LED7.5R20-9xx KT-LED8BR30-8xx /G2 KT-LED8BR30-9xx KT-LED11.5BR40-8xx /G KT-LED13BR40-9xx KT-LED15BR40-8xx /G3	
Model Number	Compatible
6674	$\checkmark$
6672	$\checkmark$
6674	$\checkmark$
6613-P	$\checkmark$
6631	$\checkmark$
AY-600P	$\checkmark$
CN-600	$\checkmark$
LGCL-153PL	$\checkmark$
DV-603PG	$\checkmark$
	KT-LED7.5R20-8xx KT-LED7.5R20-9xx KT-LED8BR30-8xx /G2 KT-LED8BR30-9xx KT-LED11.5BR40-8xx /G3Model Number667466746674667466736613-P6631AY-600PCN-600LGCL-153PL

Lutron

\*Previous generations apply



Dimmer Compatibility is performed with specific date codes. Please contact Keystone for more information on date code of dimmer tested. 1.

2. Keystone Compatibility testing does not make any guarantees of performance or lifetime for dimmers listed on this chart.

3. 4.

All dimmers were tested with a max load of 150W. Performance above 150W is not guaranteed. For optimal performance and dim range, low end trim adjustment may be required depending on the load connected and the dimmer being used. If dimmer does not have low end trim adjustment, some products may have limited dim range

TTCL-100H

TT-300

DV-600P

GL-600H

MACL-153M

AYCL-153P

TG-600PHLH

TGCL-153P

DVCL-153PL

GT\_150

DVCL\_153P



Check back often for updates. If the dimmer you are looking for is not on this list, please contact us, and we will make every effort to evaluate compatibility.

## Note: Testing is based on a max load of 150W

### PAR & BR LAMPS (continued) Catalog No:

## PAR LAMPS

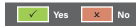
KT-LED5PAR20-F-8XX /G2 KT-LED6PAR20-F-9XX /G2 KT-LED8PAR30X-X-9XX /G2 KT-LED10PAR30X-X-8XX /G2 KT-LED13PAR38-X-8XX /G2 \* KT-LED11.5PAR38-X-9XX

KT-LED7.5R20-8xx KT-LED7.5R20-9xx KT-LED8BR30-8xx /G2 KT-LED8BR30-9xx KT-LED11.5BR40-8xx /G3 KT-LED13BR40-9xx KT-LED15BR40-8xx /G3

**BR LAMPS** 

Dimmer Brand	Model Number	Compatible
	MRF2_6CL	$\checkmark$
	SCL_153P	$\checkmark$
	AYCL_253P	$\checkmark$
	DVSCCL_153P	$\checkmark$
	AYCL_153P	$\checkmark$
	CTCL_153P	$\checkmark$
	NTCL_250	$\checkmark$
Luture	DVCL_253P	$\checkmark$
Lutron	MSCL_VP153M	$\checkmark$
	LGCL_153P	$\checkmark$
	GTJ_250M	$\checkmark$
	GTJ_150	$\checkmark$
	MACL_153M	$\checkmark$
	MSCL_OP153M	$\checkmark$
	DVSCCL_253P	$\checkmark$
	GT_250M	$\checkmark$

\*Previous generations apply



Dimmer Compatibility is performed with specific date codes. Please contact Keystone for more information on date code of dimmer tested. 1.

Keystone Compatibility testing does not make any guarantees of performance or lifetime for dimmers listed on this chart.

3. 4. All dimmers were tested with a max load of 150W. Performance above 150W is not guaranteed. For optimal performance and dim range, low end trim adjustment may be required depending on the load connected and the dimmer being used. If dimmer does not have low end trim adjustment, some products may have limited dim range



Check back often for updates. If the dimmer you are looking for is not on this list, please contact us, and we will make every effort to evaluate compatibility.

## Note: Testing is based on a max load of 150W

## **MR16 LAMPS, GU10 BASE**

Catalog No:

KT-LED6.5MR16-S-8XX-GU10 /G2

Dimmer Brand	Model Number	Compatible
Intertek	DMS-S3-120N	$\checkmark$
	DMD-LED3-120	$\checkmark$
Legrand	HCL453PTCCCV6	$\checkmark$
	6633-P	$\checkmark$
	6683	$\checkmark$
	6684	$\checkmark$
Leviton	IPI06	$\checkmark$
	6674	$\checkmark$
	6672	$\checkmark$
	6674	$\checkmark$
Leviton	6613-P	$\checkmark$
Leviton	6631	$\checkmark$
	AY-600P	$\checkmark$
	CN-600	$\checkmark$
	LGCL-153PL	$\checkmark$
	DV-603PG	$\checkmark$
	TTCL-100H	$\checkmark$
	TT-300	$\checkmark$
Lutron	DV-600P	$\checkmark$
	GL-600H	$\checkmark$
	MACL-153M	$\checkmark$
	AYCL-153P	$\checkmark$
	TG-600PHLH	$\checkmark$
	TGCL-153P	$\checkmark$
	DVCL-153PL	$\checkmark$

#### \*Previous generations apply



Dimmer Compatibility is performed with specific date codes. Please contact Keystone for more information on date code of dimmer tested. 1.

2. Keystone Compatibility testing does not make any guarantees of performance or lifetime for dimmers listed on this chart.

3. 4. All dimmers were tested with a max load of 150W. Performance above 150W is not guaranteed. For optimal performance and dim range, low end trim adjustment may be required depending on the load connected and the dimmer being used. If dimmer does not have low end trim adjustment, some products may have limited dim range



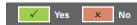
Check back often for updates. If the dimmer you are looking for is not on this list, please contact us, and we will make every effort to evaluate compatibility.

Note: Testing is based on a max load of 150W

### MR16 LAMPS, GU5.3 BASE Catalog No: KT-LED6MR16-S-8XX /G2 KT-LED7MR16-XXS-9XX /G2 KT-LED7.5MR16-XXS-9XX /G2

Dimmer Brand	Model Number	Compatible
Lutron	MAELV-600	$\checkmark$
	RRD-6NA	$\checkmark$

\*Previous generations apply



Dimmer Compatibility is performed with specific date codes. Please contact Keystone for more information on date code of dimmer tested. 1.

2. Keystone Compatibility testing does not make any guarantees of performance or lifetime for dimmers listed on this chart.

3. 4.

All dimmers were tested with a max load of 150W. Performance above 150W is not guaranteed. For optimal performance and dim range, low end trim adjustment may be required depending on the load connected and the dimmer being used. If dimmer does not have low end trim adjustment, some products may have limited dim range