



Recommended Dimmers for Cree® PRO Series MR16 GU5.3 75W LED Bulbs.

CREE ÷

Cree PRO Series LED bulbs are designed to be dimmed with standard incandescent type dimmers and are compatible with most Electric Low Voltage (ELV) dimmers. This list was generated from lab testing of samples and your results may vary.*

Transformer: Hammond MFT166P11

Works Best With

No flickering or shimmer observed and smooth dimming across range. No audible noise.

	I	Part	I	Phase	Rating	Bulbs Per Dimmer	
Manufacturer	Series	Number	Load Type	Cut Edge	(W)	min	max
Ace		3247939	Incandescent	Leading	600	1	12
Legrand	WideSlide	90680	Incandescent	Leading	600	1	12
Leviton	Decora	DSL-06	LED/CFL/INC	Leading	600	1	12
Leviton	Illumatech	IPL06	Incandescent	Leading	600	1	12
Leviton	Sureslide	6673	CFL/LED	Leading	600	1	12
Leviton	Sureslide	6674	LED/CFL/Inc	Leading	600	1	12
Leviton	Trimatron	6602	Incandescent	Leading	600	1	12
Leviton	Trimatron	6683	Incandescent	Leading	600	1	12
Lutron	Caseta Wireless	PD-6WCL	CFL/LED	Leading	600	1	32
Lutron	Diva	DV-600P	Incandescent	Leading	600	1	12
Lutron	Diva	DVCL-153P	CFL/LED	Leading	600	1	12
Lutron	Diva	DVELV-303P	ELV	Trailing	300	1	32
Lutron	Faedra	FAELV-500	ELV	Trailing	500	1	32
Lutron	Lumea	LGCL-153	CFL/LED	Leading	600	1	12
Lutron	Maestro	MACL-153	CFL/LED	Leading	600	1	12
Lutron	Skylark	S-10P	Incandescent	Leading	1000	1	12
Lutron	Skylark	SELV-300P	ELV	Trailing	300	1	32
Lutron	Skylark Contour	CT-600P	Incandescent	Leading	600	1	12

Additional transformer and dimmer recommendations

Compatible Part Numbers



Bulles Dan Dimenson

MR16 GU5.3

MR16-75W-P1-27K-35FL-GU53-U1 MR16-75W-P1-27K-15SP-GU53-U1 MR16-75W-P1-30K-35FL-GU53-U1 MR16-75W-P1-30K-35FL-GU53-U1 MR16-75W-P1-30K-15SP-GU53-U1 MR16-75W-P1-30K-15SP-GU53-U1

Please reference the dimmer manufacturer's instructions for installation and further information.

^{*}The presence of a dimmer on this chart is not a guarantee or warranty of the compatibility of the LED bulb in any particular installation. Absence of a dimmer from this chart does not imply incompatibility.





Recommended Dimmers for Cree® PRO Series MR16 GU5.3 75W LED Bulbs.

CREE ÷

Cree PRO Series LED bulbs are designed to be dimmed with standard incandescent type dimmers and are compatible with most Electric Low Voltage (ELV) dimmers. This list was generated from lab testing of samples and your results may vary.*

Transformer: Cooper TF149911AS

Works Best With

No flickering or shimmer observed and smooth dimming across range. No audible noise.

	1	Part	I	Phase	Rating	Bulbs Per Dimmer	
Manufacturer	Series	Number	Load Type	Cut Edge	(W)	min	max
Ace		3247939	Incandescent	Leading	600	1	12
Legrand	WideSlide	90680	Incandescent	Leading	600	1	12
Leviton	Decora	DSL-06	LED/CFL/INC	Leading	600	1	12
Leviton	Illumatech	IPL06	Incandescent	Leading	600	1	12
Leviton	Sureslide	6673	CFL/LED	Leading	600	1	12
Leviton	Sureslide	6674	LED/CFL/Inc	Leading	600	1	12
Leviton	Trimatron	6602	Incandescent	Leading	600	1	12
Leviton	Trimatron	6683	Incandescent	Leading	600	1	12
Lutron	Caseta Wireless	PD-6WCL	CFL/LED	Leading	600	1	25
Lutron	Diva	DV-600P	Incandescent	Leading	600	1	12
Lutron	Diva	DVCL-153P	CFL/LED	Leading	600	1	12
Lutron	Diva	DVELV-303P	ELV	Trailing	300	1	25
Lutron	Faedra	FAELV-500	ELV	Trailing	500	1	25
Lutron	Lumea	LGCL-153	CFL/LED	Leading	600	1	12
Lutron	Maestro	MACL-153	CFL/LED	Leading	600	1	12
Lutron	Skylark	S-10P	Incandescent	Leading	1000	1	12
Lutron	Skylark	SELV-300P	ELV	Trailing	300	1	25
Lutron	Skylark Contour	CT-600P	Incandescent	Leading	600	1	12

Additional transformer and dimmer recommendations

Compatible Part Numbers



MR16 GU5.3

MR16-75W-P1-27K-35FL-GU53-U1 MR16-75W-P1-27K-15SP-GU53-U1 MR16-75W-P1-30K-35FL-GU53-U1 MR16-75W-P1-30K-35FL-GU53-U1 MR16-75W-P1-30K-15SP-GU53-U1 MR16-75W-P1-30K-15SP-GU53-U1

Please reference the dimmer manufacturer's instructions for installation and further information.

^{*}The presence of a dimmer on this chart is not a guarantee or warranty of the compatibility of the LED bulb in any particular installation. Absence of a dimmer from this chart does not imply incompatibility.





Recommended Dimmers for Cree® PRO Series MR16 GU5.3 75W LED Bulbs.

CREE ÷

Compatible Part Numbers

MR16 GU5.3

MR16-75W-P1-27K-35FL-GU53-U1

MR16-75W-P1-27K-25NF-GU53-U1

MR16-75W-P1-27K-15SP-GU53-U1 MR16-75W-P1-30K-35FL-GU53-U1 MR16-75W-P1-30K-25NF-GU53-U1 MR16-75W-P1-30K-15SP-GU53-U1

Cree PRO Series LED bulbs are designed to be dimmed with standard incandescent type dimmers and are compatible with most Electric Low Voltage (ELV) dimmers. This list was generated from lab testing of samples and your results may vary.*

Transformer: Europhase0086

Works Best With

No flickering or shimmer observed and smooth dimming across range. No audible noise.

	I		Part		Rating	Bulbs Per Dimmer	
Manufacturer	Series	Number	Load Type	Phase Cut Edge	(W)	min	max
Ace		3247939	Incandescent	Leading	600	1	12
Legrand	WideSlide	90680	Incandescent	Leading	600	1	12
Leviton	Decora	DSL-06	LED/CFL/INC	Leading	600	1	12
Leviton	Sureslide	6673	CFL/LED	Leading	600	1	12
Leviton	Trimatron	6602	Incandescent	Leading	600	1	12
Leviton	Trimatron	6683	Incandescent	Leading	600	1	12
Lutron	Diva	DV-600P	Incandescent	Leading	600	1	12
Lutron	Diva	DVELV-303P	ELV	Trailing	300	1	25
Lutron	Faedra	FAELV-500	ELV	Trailing	500	1	25
Lutron	Lumea	LGCL-153	CFL/LED	Leading	600	1	12
Lutron	Skylark	S-10P	Incandescent	Leading	1000	1	12
Lutron	Skylark	SELV-300P	ELV	Trailing	300	1	25
Lutron	Skylark Contour	CT-600P	Incandescent	Leading	600	1	12

*The presence of a dimmer on this chart is not a guarantee or warranty of the compatibility of the LED bulb in any particular installation. Absence of a dimmer from this chart does not imply incompatibility.

Please reference the dimmer manufacturer's instructions for installation and further information.

Additional transformer and dimmer recommendations





Recommended Dimmers for Cree® PRO Series MR16 GU5.3 75W LED Bulbs.

CREE &

Cree PRO Series LED bulbs are designed to be dimmed with standard incandescent type dimmers and are compatible with most Electric Low Voltage (ELV) dimmers. This list was generated from lab testing of samples and your results may vary.*

Transformer: Hatch IS12-75

Works Best With

No flickering or shimmer observed and smooth dimming across range. No audible noise.

	I	Part	Load Type	Phase Cut Edge	Rating (W)	Bulbs Per Dimmer	
Manufacturer Serie	Series	Number				min	max
Ace		3247939	Incandescent	Leading	600	1	12
Legrand	WideSlide	90680	Incandescent	Leading	600	1	12
Leviton	Decora	DSL-06	LED/CFL/INC	Leading	600	1	12
Leviton	Illumatech	IPL06	Incandescent	Leading	600	1	12
Leviton	Sureslide	6673	CFL/LED	Leading	600	1	12
Leviton	Sureslide	6674	LED/CFL/Inc	Leading	600	1	12
Leviton	Trimatron	6683	Incandescent	Leading	600	1	12
Lutron	Diva	DV-10P	Incandescent	Leading	1000	1	12
Lutron	Diva	DV-600P	Incandescent	Leading	600	1	12
Lutron	Diva	DVCL-153P	CFL/LED	Leading	600	1	12
Lutron	Diva	DVELV-303P	ELV	Trailing	300	1	25
Lutron	Faedra	FAELV-500	ELV	Trailing	500	1	25
Lutron	Lumea	LGCL-153	CFL/LED	Leading	600	1	12
Lutron	Maestro	MACL-153	CFL/LED	Leading	600	1	12
Lutron	Skylark	S-10P	Incandescent	Leading	1000	1	12
Lutron	Skylark	SELV-300P	ELV	Trailing	300	1	25
Lutron	Skylark Contour	CT-600P	Incandescent	Leading	600	1	12

Compatible Part Numbers



Bulles Dan Dimenson

MR16 GU5.3

MR16-75W-P1-27K-35FL-GU53-U1
MR16-75W-P1-27K-25NF-GU53-U1
MR16-75W-P1-27K-15SP-GU53-U1
MR16-75W-P1-30K-35FL-GU53-U1
MR16-75W-P1-30K-25NF-GU53-U1
MR16-75W-P1-30K-25NF-GU53-U1

*The presence of a dimmer on this chart is not a guarantee or warranty of the compatibility of the LED bulb in any particular installation. Absence of a dimmer from this chart does not imply incompatibility.

Please reference the dimmer manufacturer's instructions for installation and further information.