CREE 🔶

PRO

SERIES

Lutron

Recommended Dimmers for Cree[®] PRO Series PAR30 75W LED Bulbs.

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.*

1

9

Bulbs Per Dimmer



Part Phase Rating Works Best With Manufacturer Number Cut Edge (W) min max 6633 Leading 600 9 No flickering or Leviton 1 shimmer observed Leviton 6672 Leading 600/150 1 9 and smooth dimming Leviton 6674 Leading 600/150 1 9 across range. Leviton DSL-06 Leading 600/150 1 9 No audible noise. Leviton IPL06 Leading 600/150 1 9 DV-600P Leading 600 9 Lutron 1 600/150 Lutron DVCL-153P Leading 9 LGCL-153 600/150 9 1 Lutron Leading MACL-153 600/150 9 1 Lutron Leading PD-6WCL 600/150 9 Lutron Leading 1 Lutron RRD-6NA Leading 600 9 Lutron SELV-300P Trailing 300 1 18

TG-600PH

Works With

May produce some flicker or shimmer. Minimum adjustment to dimming level may be required. No audible noise.

				Bulbs Per Dimmer	
Manufacturer	Part Number	Phase Cut Edge	Rating (W)	min	max
Leviton	6615	Trailing	300	1	18
Leviton	IPE04	Trailing	300	1	18

Leading

Compatible Part Numbers



PAR30L-75W-P1-27K-40FL-E26-U1 PAR30L-75W-P1-27K-25NF-E26-U1 PAR30L-75W-P1-27K-15SP-E26-U1 PAR30L-75W-P1-30K-40FL-E26-U1 PAR30L-75W-P1-30K-25NF-E26-U1 PAR30L-75W-P1-30K-15SP-E26-U1



PAR30S-75W-P1-27K-40FL-E26-U1 PAR30S-75W-P1-27K-25NF-E26-U1 PAR30S-75W-P1-27K-15SP-E26-U1 PAR30S-75W-P1-30K-40FL-E26-U1 PAR30S-75W-P1-30K-25NF-E26-U1 PAR30S-75W-P1-30K-15SP-E26-U1 PAR30S-75W-P1-40K-40FL-E26-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.

600