



PREMIUM QUALITY LIGHTING

PAR LAMPS
PAR20 / PAR30 / PAR38
DIMMER COMPATABILITY



LED DIMMERS COMPATIBILITY

BRAND	MODEL	CTL TYPE	LOAD	VOLTAGE
LEVITON	IPI06	Leading	600W	120V/60Hz
	6161	Leading	600W	120V/60Hz
	RTD01	Leading	600W	120V/60Hz
	6633P	Leading	600W	120V/60Hz
	6684	Leading	600W	120V/60Hz
	RPI06	Leading	600W	120V/60Hz
	6615P	Trailing	600W	120V/60Hz
	6681	Leading	600W	120V/60Hz
	6631	Leading	600W	120V/60Hz
LUTRON	SELV-300	Trailing	300W	120V/60Hz
	DVELV-300	Trailing	300W	120V/60Hz
	S-600	Leading	600W	120V/60Hz
	DV-600P	Leading	600W	120V/60Hz
	LG-600	Leading	600W	120V/60Hz
	DV-603	Leading	600W	120V/60Hz
	GL-600	Leading	600W	120V/60Hz
	DNG-600	Leading	600W	120V/60Hz
	S-603	Leading	600W	120V/60Hz
	AY-600	Leading	600W	120V/60Hz
	TG-600	Leading	600W	120V/60Hz
	Q-600	Leading	600W	120V/60Hz
	NTLV-600	Leading	600W	120V/60Hz
	SLV-600	Leading	600W	120V/60Hz
NTELV-600	Trailing	600W	120V/60Hz	
PANASONIC	NQ20345	Leading	300W	100V/50Hz
	WN575259	Leading	500W	100V/50Hz
BUSH	6513U	Trailing	420W	230V/50Hz
	2247	Leading	500W	230V/50Hz
	2250U	Leading	600W	230V/50Hz
	2200-UJ	Leading		230V/50Hz
NIKO		Leading	300W	230V/50Hz
TLC	K9051	Leading	630W	230V/50Hz
JUNG	266GDE	Leading	500W	230V/50Hz



PREMIUM QUALITY LIGHTING

PAR LAMPS

PAR20 / PAR30 / PAR38
DIMMER COMPATABILITY



LED DIMMERS COMPATIBILITY

BRAND	MODEL	CTL TYPE	LOAD	VOLTAGE
EVERFLOURISH	EF700DA	Leading	600W	230V/50Hz
KOSLO		Leading	600W	230V/50Hz
SIEMENS	5TC0200	Leading		230V/50Hz
	5TC8284	Trailing	600W	230V/50Hz
MK	TG1000	Leading		230V/50Hz
OPUS	852-390	Leading		230V/50Hz
CLIPSAL	32E450L	Leading	450W	230V/50Hz
	32E450T	Trailing	450W	230V/50Hz
	32E450UM	Leading	450W	230V/50Hz
MERTEN	5725	Leading		230V/50Hz
	5771	Trailing	315W	230V/50Hz
VADSBO	TD350	Trailing	350W	230V/50Hz
WUYUN		Leading	400W	230V/50Hz
FLUSH	DPI	Leading		230V/50Hz
ANCHOR		Leading		230V/50Hz
SCHNEIDER		Leading		230V/50Hz
DUMI	DW700A	Leading	300W	230V/50Hz
SOLOGIC			400W	230V/50Hz
OSPEL			400W	230V/50Hz
EMC	PROP400U		400W	230V/50Hz
SICHERUNG	8085			230V/50Hz
BREKER	283010		400W	230V/50Hz