



BR30 & BR40 Series Dimmer Compatibility

ProLED Product Code & Product Number

BR30FL11/827/LED (80181)	BR30FL11/830/LED (80088)	BR30FL10/927/LED (80856)
BR30FL11/840/LED (80090)	BR30FL11/850/LED (80092)	
BR40FL13/827/LED (80116)	BR40FL13/830/LED (80118)	
BR40FL13/840/LED (80120)	BR40FL13/850/LED (80122)	
BR40FL18/827/LED (80124)	BR40FL18/830/LED (80182)	
BR40FL18/840/LED (80128)	BR40FL18/850/LED (80130)	

Lamps per 600W Dimmer

Lamp type	Inrush	# of Lamps
10W	56W	10
12W	54W	11
17W	58W	10

Brand	Model	Load	Type	Compatibility	Max Lamps	Compatibility	Max Lamps	Compatibility	Max Lamps
Lutron®	DVCL-153P/CTCL-153P/AYCL-153P	150W	CFL/LED*	YES	8	YES	8	YES	8
	MACL-153P Digital	150W	CFL/LED*	YES	8	YES	8	YES	8
	MRF2-3PD	300W	INC	YES	5	YES	5	YES	5
	TTCL-100H	100W	CFL/LED*	YES	4	YES	4	YES	4
	DVELV-300P/SELV-300P	300W	ELV	YES	5	YES	5	YES	5
	MAELV-600/VTELV-600	600W	ELV	YES	10	YES	11	YES	10
	MRF2-6ELV	600W	ELV	YES	10	YES	11	YES	10
	AY-600P/CN-600P/S-600P/Q-600P	600W	INC	YES	10	YES	11	YES	10
	D-600P	600W	INC	YES	10	YES	11	YES	10
	D-603PH	600W	INC	YES	10	YES	11	YES	10
	DV-603PG/TG-603PGH	600W	INC	YES	10	YES	11	YES	10
	MAW-600 Digital	600W	INC	YES	10	YES	11	YES	10
	TG-603PGH	600W	INC	YES	10	YES	11	YES	10
	TT-300NLH	300W	INC	YES	5	YES	5	YES	5
	AYLV-600P/DVLV-600P/NLV-600	600W	MLV	YES	10	YES	11	YES	10
	NTLV-600/NLV-600	600W	MLV	YES	10	YES	11	YES	10
MRF2-6ND	600W	SMART/RF	YES	10	YES	11	YES	10	
RRD-10ND	1000W	SMART/RF	YES	17	YES	18	YES	17	
Leviton®	6602	600W	INC	YES	10	YES	11	YES	10
	6683	600W	INC	YES	10	YES	11	YES	10
	RP106-LAW	600W	INC	YES	10	YES	11	YES	10
	6674	150W	CFL/LED*	YES	8	YES	8	YES	8
	IPI06	150W	CFL/LED*	YES	8	YES	8	YES	8
	IPE04	300W	ELV	YES	5	YES	5	YES	5
	6615	300W	ELV	YES	5	YES	5	YES	5
	6681	600W	INC	YES	10	YES	11	YES	10
Pass & Seymour®	CD703-PW	700W	INC	YES	12	YES	12	YES	12
	CDLV703-PW	700W	MLV	YES	12	YES	12	YES	12
	D703-PTC	700W	INC	YES	12	YES	12	YES	12
	DRD4	600W	INC	YES	10	YES	11	YES	10

*Dimmers specifically designed for use with CFL or LED lamps neutralize the initial "Inrush Current" of each lamp. Other types of dimmers must take Inrush Current into account when calculating maximum # of lamps allowed for each dimmer.