

LED MR16 Transformer Compatibility Matrix

Updated 3/16/2011



MR16-35 Family

Model # LED-MR16-35-12WD-INF,LED-MR16-35-12WD-IF, LED-MR16-35-12CD-INF,LED-MR16-35-12CD-IF
LED-MR16-35-12ID-INF,LED-MR16-35-12ID-IF

Brand	Model	Input Voltage	Power	Type	Number of MR16s Connected To Transformer					
					1	2	3	4	5	6
Hatch	RS12-80-277M	277 Vac	80W	ET	G	G	G	G	G	G
	RS12-60M	120 Vac	60W	ET	G	G	G	G	G	G
	VJ12-75	277 Vac	75W	ET	G	G	G	G	G	G
	VS12-105	120 Vac	105W	ET	N	N	N	F	F	G
	VS12-150	120 Vac	150W	ET	G	G	G	G	G	G
	VS12-60W	120 Vac	60W	ET	G	G	G	G	G	G
	VS12-60WD	120 Vac	60W	ET	G	G	G	G	G	G
	VS12-75W	120 Vac	75W	ET	G	G	G	G	G	G
	VS12-75WD	120 Vac	75W	ET	G	G	G	G	G	G
	Solutions	NET-1060	120 Vac	60W	ET	N	N	N	N	N
WAC	EN-1260-R-AR	120 Vac	60W	ET	N	N	N	N	N	N

Model # LED-MR16-35-12WD-INF,LED-MR16-35-12WD-IFR, LED-MR16-35-12CD-INF,LED-MR16-35-12CD-IFR
LED-MR16-35-12ID-INF,LED-MR16-35-12ID-IFR

LighTech	LET-60	120 Vac	75W	ET	G	G	G	G	G	G
	LET-75	120 Vac	75W	ET	G	G	G	G	G	G

MR16-20 Family

Model # LED-MR16-20-12WD-INF,LED-MR16-20-12WD-IF,LED-MR16-20-12CD-INF,LED-MR16-20-12CD-IF
LED-MR16-20-12WD-INF,LED-MR16-20-12WD-IF

Brand	Model	Input Voltage	Power	Type	Number of MR16s Connected To Transformer					
					1	2	3	4	5	6
Hatch	RS12-80-277M	277 Vac	80W	ET	G	G	G	G	G	G
	RS12-60M	120 Vac	60W	ET	G	G	G	G	G	G
	VJ12-75	277 Vac	75W	ET	G	G	G	G	G	G
	VS12-105	120 Vac	105W	ET	N	F	F	F	F	G
	VS12-150	120 Vac	150W	ET	G	G	G	G	G	G
	VS12-60W	120 Vac	60W	ET	G	G	G	G	G	G
	VS12-60WD	120 Vac	60W	ET	G	G	G	G	G	G
	VS12-75W	120 Vac	75W	ET	G	G	G	G	G	G
	VS12-75WD	120 Vac	75W	ET	G	G	G	G	G	G
	LighTech	LET-60	120 Vac	75W	ET	G	G	G	G	G
LET-75		120 Vac	75W	ET	G	G	G	G	G	G
Solutions	NET-1060	120 Vac	60W	ET	N	N	N	N	N	N
WAC	EN-1260-R-AR	120 Vac	60W	ET	N	N	N	N	N	N

Model # LED-MR16-20-12WD-INF,LED-MR16-20-12WD-IFR,LED-MR16-20-12CD-INF,LED-MR16-20-12CD-IFR
LED-MR16-20-12WD-INF,LED-MR16-20-12WD-IFR

LighTech	LET-60	120 Vac	75W	ET	G	G	G	G	G	G
	LET-75	120 Vac	75W	ET	G	G	G	G	G	G

ET - Electronic Transformer MT - Magnetic Transformer N - No Light G - Good F - Flickers N/A - Exceeds Transformer Recommended Power