

Product Information							Physical Information		Photometric Characteristics						
Watts	Bulb	Base	Item#	Description	Voltage (V)	Case Qty.	Dia (in)	MOL (in)	CBCP (cd)	Beam Angle	Spread	Initial Lumens (lm)	Avg. Life (Hrs)	Color Temp (K)	UPC
JDR - GU10 With Cover															
35	JDR (MR16)	GU10	3462	JDR35/GU10/NFL25	120	20	2	2.10	1500	25°	Narrow Flood	320	2000	3000	844366034626
35	JDR (MR16)	GU10	3480	JDR35/GU10/NFL25/130	130	20	2	2.10	1500	25°	Narrow Flood	320	2000	3000	844366034800
35	JDR (MR16)	GU10	3492	* JDR35/GU10/WFL50	120	20	2	2.10	500	50°	Wide Flood	320	2000	3000	844366034923
50	JDR (MR16)	GU10	3463	JDR50/GU10/NFL25	120	20	2	2.10	2500	25°	Narrow Flood	590	2000	3000	844366034633
50	JDR (MR16)	GU10	3481	JDR50/GU10/NFL25/130	130	20	2	2.10	2500	25°	Narrow Flood	590	2000	3000	844366034817
50	JDR (MR16)	GU10	3464	JDR50/GU10/WFL50	120	20	2	2.10	1000	50°	Wide Flood	590	2000	3000	844366034640
50	JDR (MR16)	GU10	3482	JDR50/GU10/WFL50/130	130	20	2	2.10	1000	50°	Wide Flood	590	2000	3000	844366034824
75	JDR (MR16)	GU10	3493	* JDR75/GU10/NFL25	120	20	2	2.10	28000	25°	Narrow Flood	990	2000	3000	844366034930
75	JDR (MR16)	GU10	3494	* JDR75/GU10/WFL50	120	20	2	2.10	1300	50°	Wide Flood	990	2000	3000	844366034947
JCDR - With Cover															
35	MR16	G5.3	3420	JCDR35/G5.3/FL38	120	20	2	1.78	500	38°	Flood	580	2000	3000	844366034206
50	MR16	G5.3	3421	JCDR50/G5.3/FL38	120	20	2	1.78	1000	38°	Flood	980	2000	3000	844366034213
50	MR16	G5.3	3426	* JCDR50/G5.3/FL38/130	130	20	2	1.78	1000	38°	Flood	980	2000	3000	844366034268
75	MR16	G5.3	3431	* JCDR75/G5.3/FL38	120	20	2	1.78	1220	38°	Flood	1500	2000	3000	844366034312
100	MR16	G5.3	3432	* JCDR100/G5.3/FL38	120	20	2	1.78	1750	38°	Flood	2000	2000	3000	844366034329

***Items only available for special orders**