

High Intensity Discharge Lamps



Bulb	Base	LET	OP	Watts	MOL	LCL	Order Code	Description	ANSI Ballast Type	Case Qty.	CBCP	Rated Life (hours)	Lumens Initial	Lumens Mean	Color Temp. K	CRI	Additional Information	Foot- notes	Warning
PULSEARC® MULTI-VAPOR® METAL HALIDE LAMPS (CONTINUED)																			
400 WATTS (CONTINUED)																			
ED37	Mog	S	VBU	400	11.5	7	45664	MVR400/VBU/HO/PA	M135	6		20000	41000	31000	4000	65	Clear	43	121
								or M155											
							45665	MVR400C/VBU/HO/PA	M135	6		20000	40000	30000	3700	70	Coated	43	121
								or M155											
							12642	MVR400/VBU/XHO/PA	M135	6		20000	44000	33000	4000	65	Clear	43	121
								or M155											
							12644	MVR400/C/VBU/XHO/PA	M135	6		20000	42000	31500	3700	70	Coated	43	121
								or M155											
		E	V	400	11.5	7	46632	MVR400VBD/XHO/PA	M135	6		20000	44000	35200	4000	65			
								or M155											
EX39	O	VBU	400	11.5	7	46273	MPR400/VBU/XHO/PA	M135	6			20000	42000	29500	4000	65	Clear, protected	43	120
								or M155											
							46274	MPR400/C/VBUXHO/PA	M135	6		20000	40000	28000	3700	70	Coated, protected	43	120
								or M155											
750 WATTS																			
BT37	Mog	S	VBU	750	11.5	7	27219	MVR750/VBU/PA	M149	6		16000	82000	60000	4000	65	Clear	43	121
								or M155											
							45560	MVR750C/VBU/PA	M149	6		16000	72000	54000	3700	70	Coated	43	121
								or M155											
1000 WATTS																			
BT37	Mog	E	VBU	1000	11.3	7	10389	MVR1000/U/BT37/PA	M141	6		12000V	115000V	90000V	3900	65	Clear	43	116
								or M155				9000H	105000H	82000H					
MULTI-VAPOR® METAL HALIDE LAMPS																			
150 WATTS																			
ED28	Mog	E	U	150	8.25	5	13481	MVR150/U/WM	M57	12		10000V	13500V	8500V	4000	65	Clear, Watt-Miser®		117
								or M155				7500H	11500H	7200H					
							13490	MVR150C/U/WM	M57	12		10000V	12800V	8000V	3700	70	Coated, Watt-Miser®		117
								or M155				7500H	10900H	6900H					
175 WATTS																			
BD17	Med	E	U	175	5.75	3.43	18902	MVR175/U/MED	M57	6		10000V	13600V	8800V	4000	65	Clear		117
								or M155				6000H	11700H	7400H					
							26432	MVR175/U/MED/CP	M57	4		10000V	13600V	8800V	4000	65	Clear, Consumer Pack		117
								or M155				6000H	11700H	7400H					
							19976	MVR175C/U/MED	M57	6		10000V	12900V	8400V	3900	65	Coated		117
								or M155				6000H	11900H	7900H					
ED28	Mog	E	U	175	8.25	5	47760	MVR175/U	M57	12		10000V	13600V	8800V	4000	65	Clear		117
								or M155				6000H	11700H	7400H					
							26433	MVR175/U/CP	M57	4		10000V	13600V	8800V	4000	65	Clear, Consumer Pack		117
								or M155				6000H	11700H	7400H					
							47761	MVR175C/U	M57	12		10000V	12900V	8400V	3900	70	Coated		117
								or M155				6000H	11900H	7900H					
							17634	MVR175/SP30/U	M57	12		10000V	12000V	7600V	3000	70	RE730 Phosphor Coating		117
								or M155				6000H	10300H	6500H					
PAR38	Med	E		175	5.62		25218	MVR175/PAR38/FL/1	M57	6	6500	7500V	12000V	7600V	3800	65	Clear, One-piece PAR		117
								or M155											
250 WATTS																			
ED28	Mog	E	U	250	8.25	5	42729	MVR250/U	M58	12		10000V	20800V	13500V	4200	65	Clear		117
								or M155				6000H	19100H	12400H					
							26434	MVR250/U/CP	M58	4		10000V	20800V	13500V	4200	65	Clear, Consumer Pack		117
								or M155				6000H	19100H	12400H					