



E17



ED28



ET18



ED37, ED28



BT37



BT56

METALARC® Standard Probe Start Lamps

Probe Start Metal Halide Lamps

See product information bulletin (HID033) for product details

Watts	Bulb	Base	Product Number	Ordering Abbreviation	ANSI Code/ Fixture Req.	Pkg Qty	Lamp Finish	Operating Position	Average Rated Life (hrs)	Initial Lumens (Mean)	CRI	CCT (K)	Lamp Efficacy (LPW)
175	E17	E26Med	64479	M175/U/MED	M57/E	20	Clear	Universal	10000V 7500H	14400V (9300V) 12800H (9300H)	65	4000	82 73
			64480	M175/C/U/MED	M57/E	20	Coated	Universal	10000V 7500H	13000V (8400V) 11080H (8400H)	70	3600	74 63
175	ED28	E39 Mogul	64030	M175/U/ED28	M57/E	6	Clear	Universal	10000V 7500H	14400V (9300V) 12800H (9300H)	65	4200	82 73
			64031	M175/C/U/ED28	M57/E	6	Coated	Universal	10000V 7500H	14000V (8400V) 12000H (8400H)	70	3800	80 69
250	ET18	E39 Mogul	64474	M250/U/ET18	M58/E	10	Clear	Universal	10000V 7500H	22000V (17500V) 20000H (13500H)	65	4000	88 80
250	ED28	E39 Mogul	64032	M250/U/ED28	M58/E	6	Clear	Universal	10000V 7500H	22000V (15000V) 20000H (13000H)	65	4200	88 80
			64033	M250C/U/ED28	M58/E	6	Coated	Universal	10000V 7500H	21500V (17000V) 19500H (14000H)	70	3800	86 78
400	ET18	E39 Mogul	64575	M400/U/ET18	M59/E	10	Clear	Universal	20000V 15000H	36000V (25000V) 33000H (21500H)	65	4000	90 83
400	ED28	E39 Mogul	64034	M400/U/ED28	M59/E	6	Clear	Universal	20000V 15000H	36000V (25000V) 32000H (20500H)	65	4000	90 80
			64035	M400/C/U/ED28	M59/E	6	Coated	Universal	20000V 15000H	36000V (25000V) 32000H (20500H)	70	3600	90 80
400	ED37	E39 Mogul	64036	M400/U/ED37	M59/S	6	Clear	Universal	20000V ¹ 15000H	36000V (23500V) 32000H (20500H)	65	4000	90 80
			64037	M400/C/ED37	M59/S	6	Coated	Universal	20000V ¹ 15000H	36000V (22500V) 32000H (20500H)	70	3700	90 80
1000	BT37	E39 Mogul	64469	M1000/U/BT37	M47/E	6	Clear	Universal	15000V 9000H	110000V (96000V) 107800H (86300H)	65	3800	110 108
1000	BT56	E39 Mogul	64468	M1000/U	M47/S	6	Clear	Universal	18000V 12000H	110000V (86000V) 107800H (86000H)	65	4000	110 108
			64470	M1000/C/U	M47/S	6	Coated	Universal	18000V 12000H	107000V (80000V) 101600H (80700H)	70	3400	107 102
1500	BT56	E39 Mogul	64431	M1500/BU-HOR	M48/E	6	Clear	BU-HOR	3000 ²	170000V (140000V) 153000H (127400H)	70	4000	113 102

¹ 20,000 average rated life based on 10 hrs/start. 30,000 average rated life based on 120 hrs/start.

² Published rated life based on 5 hours per start. Life rating will increase to 6,000 hours if operated for at least 10 hours per start in the base up position.

Lumens will be lower for operating positions other than base up. See lumen tilt factor curve in the Metal Halide Specification Guide (HID017).