

## Energy Efficient

Watts	Shape	Part #	Description	Finish	Initial Lumens	Mean Lumens	Kelvin Temp	CRI	Length (in.)	Life Hours	Base	Pack By
145	ED28	90840	CDM145/BU/O/4K/ED28 (PK X 12)	Clear	13775	11020	4000	87	11.5	20000	Exclusionary Mogul (EX39)	12
210	T12 [38 MM]	90848	CDM-T MW ELITE 210W/942 T12(PK X12)	Clear	22800	20500	4200	85	7.5	20000	PGZX18	12
325	ED37	90040G	MR325 I/WM/BU (PK X 6)	Clear	28000	13300	4000	65	11.5	20000	Mogul (E39)	6
330	ED37	90846	CDM330/BU/O/4K (PK X 6)	Clear	33000	24750	4000	90	11.5	24000	Exclusionary Mogul (EX39)	6
350	ED37	94000V	MS350W/PS/BU (PK X 6)	Clear	37000	n/a	4000	68	11.5	30000	Mogul (E39)	6
360	ED37	99711G	MVR360/CVBU/WM/XHO (PK X 6)	Frosted	35000	23000	4000	70	11.5	20000	Mogul (E39)	6
360	ED37	99710G	MVR360/VBU/WM/XHO (PK X 6)	Clear	37000	24000	4200	65	11.5	20000	Mogul (E39)	6
360	ED37	99700G	MVR360 VBU/WM/HO (PK X 6)	Clear	36000	23500	4300	65	11.5	20000	Mogul (E39)	6

## Pulse Start

Watts	Shape	Part #	Description	Finish	Initial Lumens	Mean Lumens	Kelvin Temp	CRI	Length (in.)	Life Hours	Base	Pack By
70	ED28	94200V	M70/BU/ED28/PS (PK X 12)	Clear	5600	n/a	4000	65	8.3	15000	Mogul (E39)	12
70	ED17	94210V	M70W MED PS/BU (PK X 12)	Clear	5600	n/a	4000	65	5.4	15000	Medium (E26)	12
100	E17	93313S	M100 BU/MED (PK X 20)	Clear	8500	4675	4000	65	5.4	12000	Medium (E26)	20
100	ED28	90350V	M100/ED28/PS/BU (PK X 12)	Clear	9000	n/a	4000	65	8.3	15000	Mogul (E39)	12
150	ED17	90843	M150/M/3K/BU/ALTO/MED (PK X 12)	Clear	14000	10500	3000	85	5.4	16000	Medium (E26)	12
150	ED17	90849	M150/M/3K/IF/BU/ALTO/MED (PK X 12)	Frosted	12500	9375	3000	85	5.4	16000	Medium (E26)	12
150	BD17	93410	M150 BU/MED (PK X 12)	Clear	12250	8500	3700	65	5.43	10000	Medium (E26)	12
150	E17	93409S	M150/SS/BU/BT28 (PK X 6)	Clear	13000	7500	4000	65	8.3	10000	Mogul (E39)	6
175	BT28	90501S	M175 IF/BU (PK X 6)	Frosted	14000	8400	3800	70	8.31	10000	Mogul (E39)	6
175	BT28	94500S	MS175 PS/BU (PK X 12)	Clear	17500	12800	4000	65	8.31	15000	Mogul (E39)	12
175	BT28	90510S	M175 BU/MED (PK X 20)	Clear	14400	9000	4000	65	5.43	10000	Medium (E26)	20
175	ED28	94510S	MS175/PS/BU/MED (PK X 12)	Clear	17500	12800	4000	65	5.43	15000	Medium (E26)	12
175	BT28	90500S	M175 BU (PK X 6)	Clear	14400	9300	4200	65	8.31	10000	Mogul (E39)	6
250	BT28	90601S	M250 IF/BU (PK X 6)	Frosted	21500	17000	3800	70	8.31	10000	Mogul (E39)	6
250	ED28	90602V	M250/LU (PK X 12)	Clear	20000	17000	4000	65	8.3	10000	Mogul (E39)	12
250	ED28	94630V	MS250/PS/BU (PK X 12)	Clear	25000	n/a	4000	68	8.3	20000	Mogul (E39)	12
250	E17	90600S	M250 BU (PK X 6)	Clear	22000	15000	4200	65	8.31	10000	Mogul (E39)	6
250	BT28	94660S	MS250/PS/BU (PK X 6)	Clear	23000	17000	4200	65	8.31	20000	Mogul (E39)	6
320	ED37	94041V	MS320/C/V/ED37/PS/737 (PK X 6)	Frosted	31000	n/a	3700	70	11.5	30000	Mogul (E39)	6
320	BT37	94040S	MS320 PS/BU (PK X 6)	Clear	30000	21000	4300	65	8.31	15000	Mogul (E39)	6
325	ED17	90110V	M50/MED/PS/BU (PK X 12)	Clear	34000	n/a	4000	65	5.4	10000	Medium (E26)	12
350	ED37	94801G	MVR350/C/VBU/XHO/PA (PK X 6)	Frosted	34500	25000	3700	65	11.5	20000	Mogul (E39)	6
360	BT37	91701S	MS360 IF/ES/BU (PK X 6)	Frosted	35000	22500	3600	70	11.5	15000	Mogul (E39)	6
360	BT37	91700S	MS360 ES/BU (PK X 6)	Clear	36000	21000	4000	65	11.5	15000	Mogul (E39)	6
400	BT37	91801S	MS400 IF/BU (PK X 6)	Frosted	42000	24700	3600	70	11.5	20000	Mogul (E39)	6
400	BT37	94801S	MS400 IF/PS/BU (PK X 6)	Frosted	42000	29000	3600	70	11.5	20000	Mogul (E39)	6
400	BT37	90801S	M400 IF/BU ((PK X 6)	Frosted	36000	22500	3700	70	11.5	20000	Mogul (E39)	6
400	ED37	90802G	MVR400/BU (PK X 6)	Clear	36000	33100	4000	65	11.5	20000	Mogul (E39)	6
400	BT28	90800S	M400 BU (PK X 6)	Clear	36000	23500	4000	65	11.5	20000	Mogul (E39)	6
400	BT28	90050S	M400 BU/BT28 (PK X 6)	Clear	36000	25000	4000	65	8.31	20000	Mogul (E39)	6
400	ED28	90809	M400 BU/ED28 (PK X 12)	Clear	36000	24000	4000	65	8.3	20000	Mogul (E39)	12
400	BT37	94804S	M400 PS/BU (PK X 6)	Clear	36000	25500	4000	65	11.5	20000	Exclusionary Mogul (EX39)	6
400	BT37	91800S	MS400 BU (PK X 6)	Clear	42000	26000	4000	65	11.5	20000	Mogul (E39)	6
400	BT28	94800S	MS400 PS/BU (PK X 6)	Clear	42000	31000	4000	65	11.5	20000	Mogul (E39)	6