

### Non Dimmable Elite LED PAR Lamps

#### 17W ELITE NON DIMMABLE PAR38 (REPLACES 120W)



Item Number	ENERGY STAR®	Item Description	Voltage	Lamp Watts	Lumens	Lumens Per Watt	*CBCP	Beam Angle	CCT	CRI	STK/MTO	Case Quantity
LED17P38V27KFL		17W Smooth PAR38 - 2700K 40 Degree	120	17	1200	70.6	2231	40	2700K	82	STK	12
LED17P38V30KFL		17W Smooth PAR38 - 3000K 40 Degree	120	17	1250	73.5	2231	40	3000K	82	STK	12

#### 14W ELITE NON DIMMABLE PAR38 (REPLACES 90W)

LED14P38V27KFL		14W Smooth PAR38 - 2700K 40 Degree	120	14	1050	75.0	1533	40	2700K	82	STK	12
LED14P38V30KFL		14W Smooth PAR38 - 3000K 40 Degree	120	14	1100	78.6	1533	40	3000K	82	STK	12

#### 14W ELITE NON DIMMABLE PAR30 (REPLACES 90W)



LED14P30V27KFL		14W Smooth PAR30 - 2700K 40 Degree	120	14	1050	75.0	1758	40	2700K	82	STK	12
LED14P30V30KFL		14W Smooth PAR30 - 3000K 40 Degree	120	14	1100	78.6	1758	40	3000K	82	STK	12

#### 12W ELITE NON DIMMABLE PAR30 (REPLACES 75W)

LED12P30V27KFL		12W Smooth PAR30 - 2700K 40 Degree	120	12	800	66.7	1315	40	2700K	82	STK	12
LED12P30V30KFL		12W Smooth PAR30 - 3000K 40 Degree	120	12	850	70.8	1315	40	3000K	82	STK	12

#### 12W ELITE NON DIMMABLE PAR30 SHORT NECK (REPLACES 75W)



LED12P30SV27KFL		12W Smooth PAR30 Short Neck - 2700K 40 Degree	120	12	800	66.7	1315	40	2700K	82	STK	12
LED12P30SV30KFL		12W Smooth PAR30 Short Neck - 3000K 40 Degree	120	12	850	70.8	1315	40	3000K	82	STK	12

#### 10W ELITE NON DIMMABLE PAR30 SHORT NECK (REPLACES 60W)

LED10P30SV27KFL		10W Smooth PAR30 Short Neck - 2700K 40 Degree	120	10	600	60.0	957	40	2700K	82	STK	12
LED10P30SV30KFL		10W Smooth PAR30 Short Neck - 3000K 40 Degree	120	10	650	65.0	957	40	3000K	82	STK	12

#### 10W ELITE NON DIMMABLE PAR20 (REPLACES 60W)



LED10P20V27KFL		10W Smooth PAR20 - 2700K 40 Degree	120	10	600	60.0	784	40	2700K	82	STK	12
LED10P20V30KFL		10W Smooth PAR20 - 3000K 40 Degree	120	10	650	65.0	784	40	3000K	82	STK	12

#### 8W ELITE NON DIMMABLE PAR20 (REPLACES 50W)

LED8P20V27KFL		8W Smooth PAR20 - 2700K 40 Degree	120	8	500	62.5	593	40	2700K	82	STK	12
LED8P20V30KFL		8W Smooth PAR20 - 3000K 40 Degree	120	8	515	64.4	593	40	3000K	82	STK	12

★ ENERGY STAR® Rated

5 YEAR WARRANTY

\*Not all CBCP data was available at time of printing. CBCP was estimated based on known photometry. Consult [tcp.com](http://tcp.com) for most current photometry and LM79 data.