

### Dimmable Designer Elite LED PAR Lamps



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

Item Number	ENERGY STAR® Item Description	Voltage	Lamp Watts	Lumens	Lumens Per Watt	*CBCP	Beam Angle	CCT	CRI	STK/MTO	Case Quantity
LED10P20D24KFL	10W Smooth PAR20 - 2400K 40 Degree	120	10	600	60.0	546	40	2400K	82	MTO	12
LED10P20D24KNFL	10W Smooth PAR20 - 2400K 25 Degree	120	10	600	60.0	1085	25	2400K	82	MTO	12
LED10P20D27KFL	10W Smooth PAR20 - 2700K 40 Degree	120	10	600	60.0	546	40	2700K	82	STK	12
LED10P20D27KNFL	10W Smooth PAR20 - 2700K 25 Degree	120	10	600	60.0	1085	25	2700K	82	STK	12
LED10P20D30KFL	10W Smooth PAR20 - 3000K 40 Degree	120	10	650	65.0	593	40	3000K	82	STK	12
LED10P20D30KNFL	10W Smooth PAR20 - 3000K 25 Degree	120	10	650	65.0	1179	25	3000K	82	STK	12
LED10P20D35KFL	10W Smooth PAR20 - 3500K 40 Degree	120	10	675	67.5	611	40	3500K	82	MTO	12
LED10P20D35KNFL	10W Smooth PAR20 - 3500K 25 Degree	120	10	675	67.5	1214	25	3500K	82	MTO	12
LED10P20D41KFL	10W Smooth PAR20 - 4100K 40 Degree	120	10	700	70.0	629	40	4100K	82	MTO	12
LED10P20D41KNFL	10W Smooth PAR20 - 4100K 25 Degree	120	10	700	70.0	1250	25	4100K	82	MTO	12

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

LED8P20D24KFL	8W Smooth PAR20 - 2400K 40 Degree	120	8	500	62.5	754	40	2400K	82	MTO	12
LED8P20D24KNFL	8W Smooth PAR20 - 2400K 25 Degree	120	8	500	62.5	2070	25	2400K	82	MTO	12
LED8P20D27KFL	8W Smooth PAR20 - 2700K 40 Degree	120	8	500	62.5	754	40	2700K	82	STK	12
LED8P20D27KNFL	8W Smooth PAR20 - 2700K 25 Degree	120	8	500	62.5	2070	25	2700K	82	STK	12
LED8P20D30KFL	★ 8W Smooth PAR20 - 3000K 40 Degree	120	8	515	64.4	820	40	3000K	82	STK	12
LED8P20D30KNFL	8W Smooth PAR20 - 3000K 25 Degree	120	8	515	64.4	2250	25	3000K	82	STK	12
LED8P20D35KFL	8W Smooth PAR20 - 3500K 40 Degree	120	8	525	65.6	845	40	3500K	82	MTO	12
LED8P20D35KNFL	8W Smooth PAR20 - 3500K 25 Degree	120	8	525	65.6	2318	25	3500K	82	MTO	12
LED8P20D41KFL	8W Smooth PAR20 - 4100K 40 Degree	120	8	530	66.3	869	40	4100K	82	MTO	12
LED8P20D41KNFL	8W Smooth PAR20 - 4100K 25 Degree	120	8	530	66.3	2385	25	4100K	82	MTO	12

★ ENERGY STAR® Rated



\*Not all CBCP data was available at time of printing. CBCP was estimated based on known photometry. Consult tcp.com for most current photometry and LM79 data.