

Item Number	ENERGY STAR®	Item Description	Voltage	Lamp Watts	Lumens	Lumens Per Watt	*CBCP	Beam Angle	CCT	CRI	STK/MTO	Case Quantity
<b>10W ELITE DESIGNER DIMMABLE PAR30 SHORT NECK (REPLACES 60W)</b>												
LED10P30SD24KFL		10W Smooth PAR30 SN - 2400K 40 Degree	120	10	600	60.0	957	40	2400K	82	MTO	12
LED10P30SD24KNFL		10W Smooth PAR30 SN - 2400K 25 Degree	120	10	600	60.0	2118	25	2400K	82	MTO	12
LED10P30SD24KSP		10W Smooth PAR30 SN - 2400K 15 Degree	120	10	600	60.0	4480	15	2400K	82	MTO	12
LED10P30SD27KFL		10W Smooth PAR30 SN - 2700K 40 Degree	120	10	600	60.0	957	40	2700K	82	STK	12
LED10P30SD27KNFL	★	10W Smooth PAR30 SN - 2700K 25 Degree	120	10	600	60.0	2118	25	2700K	82	STK	12
LED10P30SD27KSP		10W Smooth PAR30 SN - 2700K 15 Degree	120	10	600	60.0	4480	15	2700K	82	MTO	12
LED10P30SD30KFL		10W Smooth PAR30 SN - 3000K 40 Degree	120	10	650	65.0	957	40	3000K	82	STK	12
LED10P30SD30KNFL		10W Smooth PAR30 SN - 3000K 25 Degree	120	10	650	65.0	2118	25	3000K	82	STK	12
LED10P30SD30KSP		10W Smooth PAR30 SN - 3000K 15 Degree	120	10	650	65.0	4480	15	3000K	82	MTO	12
LED10P30SD35KFL		10W Smooth PAR30 SN - 3500K 40 Degree	120	10	675	67.5	957	40	3500K	82	MTO	12
LED10P30SD35KNFL		10W Smooth PAR30 SN - 3500K 25 Degree	120	10	675	67.5	2118	25	3500K	82	MTO	12
LED10P30SD35KSP		10W Smooth PAR30 SN - 3500K 15 Degree	120	10	675	67.5	4480	15	3500K	82	MTO	12
LED10P30SD41KFL		10W Smooth PAR30 SN - 4100K 40 Degree	120	10	700	70.0	957	40	4100K	82	MTO	12
LED10P30SD41KNFL		10W Smooth PAR30 SN - 4100K 25 Degree	120	10	700	70.0	2118	25	4100K	82	MTO	12
LED10P30SD41KSP		10W Smooth PAR30 SN - 4100K 15 Degree	120	10	700	70.0	4480	15	4100K	82	MTO	12
LED10P30SD50KFL		10W Smooth PAR30 SN - 5000K 40 Degree	120	10	700	70.0	957	40	5000K	82	MTO	12
LED10P30SD50KNFL		10W Smooth PAR30 SN - 5000K 25 Degree	120	10	700	70.0	2118	25	5000K	82	MTO	12
LED10P30SD50KSP		10W Smooth PAR30 SN - 5000K 15 Degree	120	10	700	70.0	4480	15	5000K	82	MTO	12



★ ENERGY STAR® Rated (at time of print)



\*Minimum CBCP est. Consult tcp.com for most current photometry and LM79 data.

## PERFORMANCE

### 20% Improved Efficacy

PAR Series		Type	Lumens	Equivalency
2012	2013			
19W	17W	PAR38	1200	120
17W	14W	PAR38, PAR30LN	1000	90
14W	12W	PAR30LN, PAR30SN	850	75
12W	10W	PAR30SN, PAR20	650	60
9W	8W	PAR20	500	50

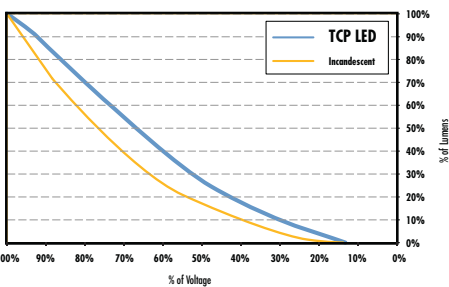


## VALUE



## Exceptional Dimming

TCP LED lamps provide no-compromise dimming



## Fast ROI

Daily Usage	Simple Payback in Years		
	TCP 17W PAR38	TCP 14W PAR30	TCP 8W PAR20
ROI at 3 hours	3.0	3.0	2.5
ROI at 8 hours	1.3	1.3	1.2
ROI at 24 hours	0.5	0.5	0.5

LED Lamps

TCP CATALOG  
800.324.1496 | tcp.com