



PAR38

PAR30

PAR30SN

PAR20

PAR38, PAR30 & PAR20

Features & Benefits

- Energy efficient: up to 85% less energy than standard halogen replacement.
- Smooth, uniform dimming.
- Unique full face optic that provides designer grade light quality with same look as halogen replacement.
- Smooth, clean outside housing seamlessly blends into lighting applications.



Dimmable Designer Elite LED PAR Lamps

Item Number

ENERGY STAR®
Item Description

Voltage

Lamp Watts

Lumens

Lumens Per Watt

*CBCP

Beam Angle

CCT

CRI

STK/MTO

Case Quantity

17W ELITE DESIGNER DIMMABLE PAR38 (REPLACES 120W)



LED17P38D24KFL	17W Smooth PAR38 - 2400K 40 Degree	120	17	1200	70.6	2231	40	2400K	82	MTO	12
LED17P38D24KNFL	17W Smooth PAR38 - 2400K 25 Degree	120	17	1200	70.6	5382	25	2400K	82	MTO	12
LED17P38D24KSP	17W Smooth PAR38 - 2400K 15 Degree	120	17	1200	70.6	12059	15	2400K	82	MTO	12
LED17P38D27KFL	17W Smooth PAR38 - 2700K 40 Degree	120	17	1200	70.6	2231	40	2700K	82	STK	12
LED17P38D27KNFL	★ 17W Smooth PAR38 - 2700K 25 Degree	120	17	1200	70.6	5382	25	2700K	82	STK	12
LED17P38D27KSP	17W Smooth PAR38 - 2700K 15 Degree	120	17	1200	70.6	12059	15	2700K	82	MTO	12
LED17P38D30KFL	★ 17W Smooth PAR38 - 3000K 40 Degree	120	17	1250	73.5	2231	40	3000K	82	STK	12
LED17P38D30KNFL	★ 17W Smooth PAR38 - 3000K 25 Degree	120	17	1250	73.5	5382	25	3000K	82	STK	12
LED17P38D30KSP	17W Smooth PAR38 - 3000K 15 Degree	120	17	1250	73.5	12059	15	3000K	82	MTO	12
LED17P38D35KFL	17W Smooth PAR38 - 3500K 40 Degree	120	17	1275	75.0	2231	40	3500K	82	MTO	12
LED17P38D35KNFL	17W Smooth PAR38 - 3500K 25 Degree	120	17	1275	75.0	5382	25	3500K	82	MTO	12
LED17P38D35KSP	17W Smooth PAR38 - 3500K 15 Degree	120	17	1275	75.0	12059	15	3500K	82	MTO	12
LED17P38D41KFL	17W Smooth PAR38 - 4100K 40 Degree	120	17	1300	76.5	2231	40	4100K	82	MTO	12
LED17P38D41KNFL	17W Smooth PAR38 - 4100K 25 Degree	120	17	1300	76.5	5382	25	4100K	82	MTO	12
LED17P38D41KSP	17W Smooth PAR38 - 4100K 15 Degree	120	17	1300	76.5	12059	15	4100K	82	MTO	12
LED17P38D50KFL	17W Smooth PAR38 - 5000K 40 Degree	120	17	1300	76.5	2231	40	5000K	82	MTO	12
LED17P38D50KNFL	17W Smooth PAR38 - 5000K 25 Degree	120	17	1300	76.5	5382	25	5000K	82	MTO	12
LED17P38D50KSP	17W Smooth PAR38 - 5000K 15 Degree	120	17	1300	76.5	12059	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.

Item Number	ENERGY STAR®	Item Description	Voltage	Lamp Watts	Lumens	Lumens Per Watt	*CBCP	Beam Angle	CCT	CRI	STK/MTO	Case Quantity
-------------	--------------	------------------	---------	------------	--------	-----------------	-------	------------	-----	-----	---------	---------------

Dimmable
Designer Elite
LED PAR
Lamps

14W ELITE DESIGNER DIMMABLE PAR38 (REPLACES 90W)

LED14P38D24KFL		14W Smooth PAR38 - 2400K 40 Degree	120	14	1050	75.0	1533	40	2400K	82	MTO	12
LED14P38D24KNFL		14W Smooth PAR38 - 2400K 25 Degree	120	14	1050	75.0	3697	25	2400K	82	MTO	12
LED14P38D24KSP		14W Smooth PAR38 - 2400K 15 Degree	120	14	1050	75.0	8284	15	2400K	82	MTO	12
LED14P38D27KFL		14W Smooth PAR38 - 2700K 40 Degree	120	14	1050	75.0	1533	40	2700K	82	STK	12
LED14P38D27KNFL		14W Smooth PAR38 - 2700K 25 Degree	120	14	1050	75.0	3697	25	2700K	82	STK	12
LED14P38D27KSP		14W Smooth PAR38 - 2700K 15 Degree	120	14	1050	75.0	8284	15	2700K	82	MTO	12
LED14P38D30KFL	★	14W Smooth PAR38 - 3000K 40 Degree	120	14	1100	78.6	1533	40	3000K	82	STK	12
LED14P38D30KNFL	★	14W Smooth PAR38 - 3000K 25 Degree	120	14	1100	78.6	3697	25	3000K	82	STK	12
LED14P38D30KSP		14W Smooth PAR38 - 3000K 15 Degree	120	14	1100	78.6	8284	15	3000K	82	MTO	12
LED14P38D35KFL		14W Smooth PAR38 - 3500K 40 Degree	120	14	1125	80.4	1533	40	3500K	82	MTO	12
LED14P38D35KNFL		14W Smooth PAR38 - 3500K 25 Degree	120	14	1125	80.4	3697	25	3500K	82	MTO	12
LED14P38D35KSP		14W Smooth PAR38 - 3500K 15 Degree	120	14	1125	80.4	8284	15	3500K	82	MTO	12
LED14P38D41KFL		14W Smooth PAR38 - 4100K 40 Degree	120	14	1150	82.1	1533	40	4100K	82	MTO	12
LED14P38D41KNFL		14W Smooth PAR38 - 4100K 25 Degree	120	14	1150	82.1	3697	25	4100K	82	MTO	12
LED14P38D41KSP		14W Smooth PAR38 - 4100K 15 Degree	120	14	1150	82.1	8284	15	4100K	82	MTO	12
LED14P38D50KFL		14W Smooth PAR38 - 5000K 40 Degree	120	14	1150	82.1	1533	40	5000K	82	MTO	12
LED14P38D50KNFL		14W Smooth PAR38 - 5000K 25 Degree	120	14	1150	82.1	3697	25	5000K	82	MTO	12
LED14P38D50KSP		14W Smooth PAR38 - 5000K 15 Degree	120	14	1150	82.1	8284	15	5000K	82	MTO	12



14W ELITE DESIGNER DIMMABLE PAR30 (REPLACES 90W)

LED14P30D24KFL		14W Smooth PAR30 - 2400K 40 Degree	120	14	1050	75.0	1758	40	2400K	82	MTO	12
LED14P30D24KNFL		14W Smooth PAR30 - 2400K 25 Degree	120	14	1050	75.0	3891	25	2400K	82	MTO	12
LED14P30D24KSP		14W Smooth PAR30 - 2400K 15 Degree	120	14	1050	75.0	8230	15	2400K	82	MTO	12
LED14P30D27KFL		14W Smooth PAR30 - 2700K 40 Degree	120	14	1050	75.0	1758	40	2700K	82	STK	12
LED14P30D27KNFL		14W Smooth PAR30 - 2700K 25 Degree	120	14	1050	75.0	3891	25	2700K	82	STK	12
LED14P30D27KSP		14W Smooth PAR30 - 2700K 15 Degree	120	14	1050	75.0	8230	15	2700K	82	MTO	12
LED14P30D30KFL	★	14W Smooth PAR30 - 3000K 40 Degree	120	14	1100	78.6	1758	40	3000K	82	STK	12
LED14P30D30KNFL		14W Smooth PAR30 - 3000K 25 Degree	120	14	1100	78.6	3891	25	3000K	82	STK	12
LED14P30D30KSP		14W Smooth PAR30 - 3000K 15 Degree	120	14	1100	78.6	8230	15	3000K	82	MTO	12
LED14P30D35KFL		14W Smooth PAR30 - 3500K 40 Degree	120	14	1125	80.4	1758	40	3500K	82	MTO	12
LED14P30D35KNFL		14W Smooth PAR30 - 3500K 25 Degree	120	14	1125	80.4	3891	25	3500K	82	MTO	12
LED14P30D35KSP		14W Smooth PAR30 - 3500K 15 Degree	120	14	1125	80.4	8230	15	3500K	82	MTO	12
LED14P30D41KFL		14W Smooth PAR30 - 4100K 40 Degree	120	14	1150	82.1	1758	40	4100K	82	MTO	12
LED14P30D41KNFL		14W Smooth PAR30 - 4100K 25 Degree	120	14	1150	82.1	3891	25	4100K	82	MTO	12
LED14P30D41KSP		14W Smooth PAR30 - 4100K 15 Degree	120	14	1150	80.4	8230	15	4100K	82	MTO	12
LED14P30D50KFL		14W Smooth PAR30 - 5000K 40 Degree	120	14	1150	82.1	1758	40	5000K	82	MTO	12
LED14P30D50KNFL		14W Smooth PAR30 - 5000K 25 Degree	120	14	1150	82.1	3891	25	5000K	82	MTO	12
LED14P30D50KSP		14W Smooth PAR30 - 5000K 15 Degree	120	14	1150	82.1	8230	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.

LED Lamps

TCP CATALOG
800.324.1496 | tcp.com