

LED Dimmable PAR20

50,000 Hours average rated life, 120Volts

## **Applications:**

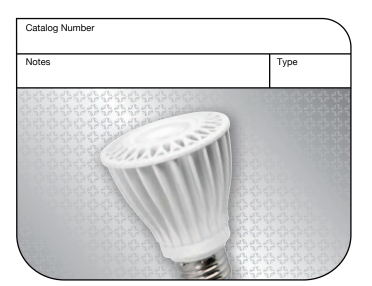
Ideal for dimmable PAR20 flood and spot applications.

- **★** Track Lights
- + Recessed Downlights
- + Display Lights
- **◆** Outdoor fixtures that protect from elements

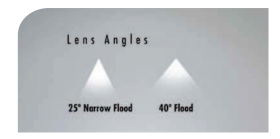
## **Features and Benefits**

- Smooth, uniform dimming from 100% to 5%
- Energy Efficient: Up to 80% less energy than halogen alternatives
- Exceeds all idustry performance requirements.
- Long life: Designed for 50,000 hours (lasts at least 15 times longer than alternative) 25,000 hour rated life for ENERGY STAR qualified lamps.
- Very Durable: Solid state lighting technology significantly reduces lighting service & maintenance due to robust lighting design. Shatter resistant.
- Very low heat generation excellent for sensitive display lighting.
- Excellent Color consistency and high color rendering (CRI).
- Available in black and white housings





Specifications	
Input Line Voltage:	120 VAC
Input Power	9 W
Input Line Frequency	50/60HZ
Lamp Life (Rated)	25,000 to 50,000 hrs
Minimum Starting Temp	20℃
Maximum Operating Temp	40°C



\* For black housing option, add suffix "B" to the end of the item number

Warranties and Certifications:	Item#	Description	Voltage	Wattage	Lumens	LPW	CBCP	Beam Angle	M.O.L. (inches)	Diameter (inches)	ССТ	CRI	Case Quantity	STK/MTO
	PAR20 Narrow Flood													
	LED9E26P2027KNFL	LED 9W PAR20 Narrow Flood — 2700K	120	9	460	50.0	2070	25	3.5	2.5	2700	85	12	STK
	LED9E26P2030KNFL	LED 9W PAR20 Narrow Flood — 3000K	120	9	500	55.6	2250	25	3.5	2.5	3000	85	12	STK
	LED9E26P2041KNFL	LED 9W PAR20 Narrow Flood — 4100K	120	9	530	60.0	2385	25	3.5	2.5	4100	80	12	STK
c(UL)us	LED9E26P2050KNFL	LED 9W PAR20 Narrow Flood — 5000K	120	9	560	64.4	2520	25	3.5	2.5	5000	80	12	MTO
<b>Y</b> EAR	PAR20 Flood													
✓ WARRANTY	LED9E26P2027KFL	LED 9W PAR20 Flood — 2700K	120	9	460	51.1	754	40	3.5	2.5	2700	85	12	STK
	LED9E26P2030KFL	LED 9W PAR20 Flood — 3000K	120	9	500	55.6	820	40	3.5	2.5	3000	85	12	STK
Specification Notes:	LED9E26P2041KFL	LED 9W PAR20 Flood — 4100K	120	9	530	60.0	869	40	3.5	2.5	4100	80	12	STK
CBCP was estimated based on known photometry. Consult www.tcpi.com for	LED9E26P2050KFL	LED 9W PAR20 Flood — 5000K	120	9	560	64.4	918	40	3.5	2.5	5000	80	12	MTO
most current photometry & LM79 data.	MTO = Made to Order — 1	to 2 week delivery. Currently, 15 degree, 4100K an	d 5000K CC	T will be M	TO.									