# E-CORE Dimmable LED PAR38 1000 Series

# Project: Toshiba Lamp: Type: Notes:

5 FIVE YEAR LIGHTING

lighting facts

#### **Ordering Information**

Ordering Code	Input Voltage (VAC)	Lamp Shape	Base Type	Wattage (W)	CCT 1	Beam Angle	Initial Lumens (Im) <sup>2</sup>	Lamp Efficacy (Im/W)	Rated Life (hrs) <sup>3</sup>	CBCP (cd)	CRI	Power Factor	Equivalency4	Lamp Weight Ib (g)
19P38/827SP8	120	PAR38	E26	19.2	2700K	8°	900	46.9	40,000	14200	81	>0.70	70W Halogen	1.09 (495)
20P38/827NFL25	120	PAR38	E26	20.3	2700K	25°	970	47.8	40,000	3400	80	>0.70	75W Halogen	1.18 (535)
20P38/827FL35	120	PAR38	E26	20.3	2700K	35°	970	47.8	40,000	1800	80	>0.70	75W Halogen	1.18 (535)
19P38/830SP8	120	PAR38	E26	19.2	3000K	8°	920	47.9	40,000	14350	81	>0.70	75W Halogen	1.09 (495)
20P38/830NFL25	120	PAR38	E26	20.3	3000K	25°	1000	49.3	40,000	3500	80	>0.70	75W Halogen	1.18 (535)
20P38/830FL35	120	PAR38	E26	20.3	3000K	35°	1000	49.3	40,000	1900	80	>0.70	80W Halogen	1.18 (535)
19P38/835SP8	120	PAR38	E26	19.2	3500K	8°	930	48.4	40,000	14500	82	>0.70	75W Halogen	1.09 (495)
20P38/835NFL25	120	PAR38	E26	20.3	3500K	25°	1000	49.3	40,000	3500	85	>0.70	75W Halogen	1.18 (535)
20P38/835FL35	120	PAR38	E26	20.3	3500K	35°	1000	49.3	40,000	1900	85	>0.70	80W Halogen	1.18 (535)
19P38/840SP8	120	PAR38	E26	19.2	4000K	8°	940	49.0	40,000	14600	84	>0.70	75W Halogen	1.09 (495)
20P38/840NFL25	120	PAR38	E26	20.3	4000K	25°	1000	49.3	40,000	3500	86	>0.70	75W Halogen	1.18 (535)
20P38/840FL35	120	PAR38	E26	20.3	4000K	35°	1000	49.3	40,000	1900	86	>0.70	80W Halogen	1.18 (535)

- 1. CCT Range complies to ANSI C78.377-2008.
- 2. Thermally stable typical lumens (± 10%)
- 3. Rated life is based on 70% lumen maintenance, and engineering testing and probability analysis.
- 4. Equivalency based on the Energy Star® Integral LED Lamp Center Beam Intensity Benchmark Tool.

Note: All Information consistent with IESNA LM-80-08 results and IESNA LM-79-08 testing completed by a qualified third party facility.

Note: All lamps meet Energy Star® Integral LED Lamp requirements, and will be submitted for testing.

Note: 5 Year Warranty based on 24 hr/day usage.

## Dimensions

E-Core Model	MOL (A)	Diameter (B)		
DAD28	5.01" (127 mm)	4.76" (121 mm)		

Note: Lamp shape conforms to ANSI C78.21-2003.

Note: Designed to comply with RoHS Directive 2002/95/EC.

### **Illuminance Cone Diagrams**

	19P38/830SP8					20P38	/830NFL25				20P3	8/830FL35		
Wattage	19.2 CBC	P (cd)	14350		Wattage 2	20.3	CBCP (cd)	3500		Wattage	20.3	CBCP (cd)	1900	
Lumens	920 Beam	Angle	8°		Lumens 1	1000	Beam Angle	25°		Lumens	1000	Beam Angle	35°	
Distance feet	Footcandles		<del>}</del>	Distance feet	Footcan	dles		<u>,                                    </u>	Distance feet	Footcand	lles		<u> </u>	
2'	359	$\perp$	Ø 0.3'	2'	875			Ø 0.9'	2'	475			Ø 1.3	
4'	897		Ø 0.7'	4'	219			Ø 1.8'	4'	119			Ø 2.	5
6'	399		Ø 1.0'	6'	97			Ø 2.7'	6'	53			$ \longrightarrow  $	Ø 3.8
8'	224		Ø 1.4'	8'	55			Ø 3.5'	8'	30				Ø 5.0
10'	144		\	10'	35	/			10'	10	/_		=	_ \

### **Energy Savings**

	45W Halogen	60W Halogen	75W Halogen	80W Halogen	90W Halogen	120W Halogen
19P38/830SP8	\$113.52	\$179.52	\$245.52*	\$267.52	\$311.52	\$443.52
20P38/830NFL25	\$108.68	\$174.68	\$240.68*	\$262.68	\$306.68	\$438.68
20P38/830FL35	\$108.68	\$174.68	\$240.68	\$262.68*	\$306.68	\$438.68

\*Actual Equivalent Replacement, based on the Energy Star® Integral LED Lamp Center Beam Intensity Benchmark Tool.

Note: Energy Savings based on using one bulb for 25,000 hr rated life at 11¢/kWh. Does not include maintenance and replacement lamp savings.

#### **Ordering Guide**

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19	P38	1	827	SP8					
Wattage	Lamp Type		CRI + CCT	Beam Angle					
19.3 Watts = 19	PAR38 = P	38	80 CRI + 2700K = 827	Spot 8°= SP8					

85 CRI + 3500K = 835 86 CRI + 4000K = 840 Narrow Flood 25° = NFL25 Flood 35° = FL35