



## LED dimmable filament tube bulb T38185 bulb

### LED bulb specification:

- LED filament technology
- Continuous and low flicker dimming supporting trailing and leading edge technology
- High color rendering index for spectacular light quality over CRI90+ (Standard) or CRI80+ (on demand)
- Wide color temperature range from 2200K up to 6500K (on demand) with standard versions 2700K, 3000K and 4000K
- Standard design of LED bulb for easy replacement of old style halogen and incandescent bulbs
- Dimensions: Ø38x185mm
- 3 variations of glass surface finish: Opal matt(OD), Clear (CD), GOLD (GD)
- USA alternative – 110-120VAC 50/60Hz

MODEL SERIES	ITEM NO.	POWER(W)	LUMEN(lm)	KELVIN(k)	CRI	ANGLE	IP	VDC
T38185XX 10FCD	T38185XX 10FCD 922	10W +/-5%	800lm +/-5%	2700K	CRI90	330°	IP20	
	T38185XX 10FCD 927	10W +/-5%	950lm +/-5%	2700K	CRI90	330°	IP20	XX- 110-120VAC(26)
	T38185XX 10FCD 930	10W +/-5%	1000lm +/-5%	3000K	CRI90	330°	IP20	OR 200-240VAC(27)
	T38185XX 10FCD 940	10W +/-5%	1050lm +/-5%	4000K	CRI90	330°	IP20	50/60HZ
T3818527 10FFD	T38185XX 10FFD 922	10W +/-5%	700lm +/-5%	2700K	CRI90	330°	IP20	
	T38185XX 10FFD 927	10W +/-5%	850lm +/-5%	2700K	CRI90	330°	IP20	XX- 110-120VAC(26)
	T38185XX 10FFD 930	10W +/-5%	900lm +/-5%	3000K	CRI90	330°	IP20	OR 200-240VAC(27)
	T38185XX 10FFD 940	10W +/-5%	920lm +/-5%	4000K	CRI90	330°	IP20	50/60HZ
T3818527 10FOD	T38185XX 10FOD 922	10W +/-5%	600lm +/-5%	2700K	CRI90	330°	IP20	
	T38185XX 10FOD 927	10W +/-5%	750lm +/-5%	2700K	CRI90	330°	IP20	XX- 110-120VAC(26)
	T38185XX 10FOD 930	10W +/-5%	800lm +/-5%	3000K	CRI90	330°	IP20	OR 200-240VAC(27)
	T38185XX 10FOD 940	10W +/-5%	820lm +/-5%	4000K	CRI90	330°	IP20	50/60HZ

