GE Lighting

brilliance



Application illustation only, subject lamps not used in photo.

GE LED Decorative Lamps

GE's LED Decorative Lamps now use a design-inspired crown diffuser to cast light more similar to traditional incandescent candles and globes. This creates better light distribution and adds more brilliance to decorative fixtures where the lamp is visible, such as chandeliers, pendants, and sconces.

LOW-COST OPERATION

- Uses 87% Less energy than incandescent
- For example, using only 6.5 watts of energy, saves over \$88 in energy costs over the rated life of a lamp versus a standard 60 watt incandescent lamp based on \$0.11 per kWh and provides similar light output (550 vs 650 lumens)
- Dimmable

COLOR RENDERING

• Available with a CRI of 80

COLOR TEMPERATURE

• Available in 2700K

LONG LIFE

- 15,000 hour rated life (L70)
- Lasts 15X longer than incandescent/halogen (1,000 hrs)

ENVIRONMENTALLY CONSCIOUS

 These lamps are energy efficient, contain no lead or mercury, and are compliant with material restriction requirements of RoHS

GE QUALITY AND RELIABILITY

• 3-year limited warranty

To learn more about saving money and energy, go to: **gelighting.com/ThinkLED**

When you Think LED lighting, Think GE.

ecomagination[™]



imagination at work

GE LED Decorative Lamps

Bulb Shape	Base Type	Watts	Order Code	Description	Volts	Case Qty"	MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dimmable	ENERGY STAR® Status		Additional Information
Candles																	
CA11	MED	3.5	68168	LED3DCAM-C/TP	120	3	4.2	170		2700	80	25W	15,000	Yes		Damp	Clear, Bent tip
		4	68167	LED4DCAM-F/TP	120	3	4.2	270		2700	82	25W	15,000	Yes		Damp	Frost, Bent tip
			21250	LED4DCAM-C3/827	120	6	4.2	300		2700	80	40W	15,000	Yes	*	Damp	Clear, Bent tip
			69111	LED4DCAM-C3/850	120	6	4.2	300		5000	80	40W	15,000	Yes	*	Damp	Clear, Bent tip
Ļ			75554	LED4DCAMCF/824	120	6	4.2	250		2400	80	25W	15,000	Yes		Damp	Clear, Bent tip
		7	21251	LED7DCAM-C3/827	120	6	4.8	500		2700	80	60W	15,000	Yes	*	Damp	Clear, Bent tip
	CAND	3.5	68166	LED3DCAC-C/TP	120	3	4.3	170		2700	80	25W	15,000	Yes		Damp	Clear, Bent tip
		4	68165	LED4DCAC-F/TP	120	3	4.3	270		2700	82	25W	15,000	Yes		Damp	Frost, Bent tip
			21231	LED4DCAC-C3/827	120	6	4.3	300		2700	80	40W	15,000	Yes	*	Damp	Clear, Bent tip
			69109	LED4DCAC-C3/850	120	6	4.3	300		2700	80	40W	15,000	Yes	*	Damp	Clear, Bent tip
			75553	LED4DCACCF/824	120	6	4.3	250		2400	80	25W	15,000	Yes		Damp	Clear, Bent tip
		7	21233	LED7DCAC-C3/827	120	6	4.8	500		2700	80	60W	15,000	Yes	*	Damp	Clear, Bent tip
Globes																	
G16.5	CAND	4.5	68169	LED4DG16C-W/TP	120	3	3.0	270		2700	82	25W	15,000	Yes		Damp	White
			68170	LED4DG16C-C/TP	120	3	3.0	270		2700	82	25W	15,000	Yes		Damp	Clear
G25	MED	4.5	68171	LED4DG25M-W/TP	120	3	4.3	280		2700	82	25W	15,000	Yes		Damp	White
			68172	LED4DG25M-C/TP	120	3	4.3	280		2700	82	25W	15,000	Yes		Damp	Clear
			21253	LED5DG25-W3/827	120	6	4.3	350		2700	80	40W	15,000	Yes	*	Damp	White
		7	21255	LED7DG25-W3/827	120	6	4.3	500		2700	80	60W	15,000	Yes	*	Damp	White

Get more information at GELighting.com/ThinkLED

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions.

* The life rating is based on the hours of operation the lamp will provide before reaching 70% of its original rating (L70)



ecomagination™

Product is compliant with material restriction requirements of RoHS



www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2016 GE.

LEDL020 (Rev 12/05/16)