enhance





LED reflector lamps

GE offers LED reflector lamps for all of your recessed can and downlighting application needs in the restaurant, hospitality and property management sectors.

LOW-COST OPERATION

- For example, using only 13 watts of energy, save over \$145 in energy costs over the rated life of the lamp versus a standard 65-watt incandescent reflector based on \$0.11 per kWh
- Energy efficiency and long life mean fewer lamp replacements versus standard incandescent and halogen light sources

EXCELLENT COLOR RENDERING

• Available with a CRI of 80

COLOR TEMPERATURE

• Available in 2700K, 3000K and 5000K

LONG LIFE

• Up to 25,000 hours rated life (L70)

DIMMABLE

• Dims from 100% to 10%

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 **www.led.com**.



GE's LED reflector lamps



Reflector 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	#Location Rating	Additional Information
R20	Турс	******	couc	Description	70113	ą.,		IIIIciai	CDCI	Temp	Citi	периссинен	210 (1113)	Diffillable	Julia	Nating	mormation
U	MED	7	38268	LED7DR20/827	120	6	3.64	470		2700	80		25,000	Yes		Damp	White
			43233	LED7DR20/830	120	6	3.64	470		3000	80		25,000	Yes		Damp	White
			38273	LED7DR20/850	120	6	3.64	500		5000	80		25,000	Yes		Damp	White
BR30																	
	MED	10	68160	LED10DR303/827W	120	6	5.4	700		2700	80	65W	25,000	Yes	*	Damp	Frosted, White body
			68161	LED10DR303/830W	120	6	5.4	700		3000	80	65W	25,000	Yes	*	Damp	Frosted, White body
			69107	LED10DR303/850W	120	6	5.4	700		3000	80	65W	25,000	Yes	*	Damp	Frosted, White body
			43234	LED10DR30V/827W	120	3	5.37	650		2700	80	65W	15,000	Yes		Damp	Frosted, White body
			43237	LED10DR30V/830W	120	3	5.37	650		3000	80	65W	15,000	Yes		Damp	Frosted, White body
			43241	LED10DR30V/850W	120	3	5.37	650		5000	80	65W	15,000	Yes		Damp	Frosted, White body
BR40																	
•	MED	13	64176	LED13DBR40/827	120	6	6.3	1070		2700	80	85W	25,000	Yes	*	Damp	Frosted, White body
			14708	LED13DBR40/830	120	6	6.3	1070		3000	80	85W	25,000	Yes	*	Damp	Frosted, White body
			20445	LED13BR40/5K/TP	120	3	6.34	1070		5000	80	85W	25,000	Yes	*	Damp	Frosted, White body

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)

** Minimum order quantity = 6

** ENERGY STAR® status. ENERGY STAR® certified. Lamps without a *** are not ENERGY STAR® certified.

UL 1993 Environmental Requirements for LED LAMPS

Location, damp — Exterior or interior location that is normally or periodically subject to condensation of moisture in, on, or adjacent to, electrical equipment, and includes partially protected locations.

Location, day — Location in on tomally subject to dampness, may include a location subject to temporary dampness, i.e., building under construction, provided ventilation is adequate to prevent an accumulation of moisture.

Location, wet — Location in which water or other liquid can drip, splash, or flow on or against electrical equipment.

Notes: 1) Product descriptions ending in "/TP" indicate a carded blister or clamshell package nested in a tray for shelf display. Cards also designed for hook display.



Product is compliant with material restriction requirements of RoHS



www.led.com

GE and the GE Monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions. © 2019 Current, powered by GE