GE Lighting

spotlight



The bright white radiance of GE's LED retail PAR30 short and long neck lamps is not just something you see, it's something you feel.

LED retail PAR30 short and long neck lamps

For the perfect solution for all of your retail application needs, turn to GE's retail PAR30 short and long neck lamps. With advanced optics and reduced glare, these lamps offer the light qualities desired by merchants.

LOW-COST OPERATION

- For example, using only 12 watts of energy, save over \$173 in energy costs over the rated life of the lamp versus a standard 75-watt halogen PAR30 lamp based on \$0.11 per kWh
- Energy efficiency and long life mean fewer lamp replacements versus standard incandescent and halogen light sources
- Our LED PAR lamps have less heat, UV or infrared in the beam, which reduces the potential for fading of materials and décor, compared to halogen or incandescent lamps

EXCELLENT COLOR RENDERING

• Available with a CRI of 80-91

ecomagination[®]

COLOR TEMPERATURE

- Halogen-like color
- Available in 2700K, 3000K and 3500K

LONG LIFE

• Up to 25,000 hours rated life (L70)

DIMMABLE

• Dims from 100% to 10%

BEAM PATTERNS

 \bullet Available in 15°, 25° and 40° beam patterns

ENVIRONMENTALLY CONSCIOUS

• These lamps are energy efficient and contain no lead or mercury

GE QUALITY AND RELIABILITY

• 3-year limited warranty

Featuring GE's exclusive **Visual Comfort Lens™** for the perfect blend of enhanced color quality, advanced optics and reduced glare. Exclusive Visual Comfort Lens™ Optics create halogen-like light and contrast, with the energy and cost-efficient benefits of an LED lamp.

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

When you Think LED lighting, Think GE.



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.

LED retail PAR30 short and long neck lamps

Directional Lamps (PAR)

Bulb Shape		Watts		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
Compact PAR30 - Low Glare - Visual Comfort Lens™																	
PAR30	MED	12		LED12DP30R927/15	120	6	3.8	820	5350	2700	91	65W	25,000	Yes		Dry	Accent, 15° beam, Silver
				LED12DP30R927/25	120	6	3.8	820	2950	2700	91	75W	25,000	Yes		Dry	Accent, 25° beam, Silver
				LED12DP30RW93025	120	6	3.74	900	3900	3000	90	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			84380	LED12DP30RW93040	120	6	3.74	900	1800	3000	90	75W	25,000	Yes	\star	Damp	Flood, 40° beam, White
			84392	LED12DP30RW92725	120	6	3.74	850	3500	2700	90	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			84395	LED12DP30RW92740	120	6	3.74	850	1700	2700	90	75W	25,000	Yes	\star	Damp	Flood, 40° beam, White
			84384	LED12DP30RW83025	120	6	3.74	1050	4800	3000	80	75W	25,000	Yes	\star	Damp	Narrow Flood, 25° beam, White
			42131	LED12DP30RW83040	120	6	3.74	1050	2400	3000	80	75W	25,000	Yes	\star	Damp	Flood, 40° beam, White
			42133	LED12DP30RW82725	120	6	3.74	1000	4700	2700	80	75W	25,000	Yes	\star	Damp	Narrow Flood, 25° beam, White
			42134	LED12DP30RW82740	120	6	3.74	1000	2200	2700	80	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
			73583	LED12DP30RB82740	120	6	3.74	1000	2200	2700	80	75W	25,000	Yes	*	Damp	Flood, 40° beam, Black
Compac	Compact PAR30 - Long Neck - Low Glare - Visual Comfort Lens™																
PAR30L	MED	12	68387	LED12DP3LR930/15	120	6	4.8	860	5650	3000	91	65W	25,000	Yes		Dry	Accent, 15° beam, Silver
Will			68389	LED12DP3LR930/40	120	6	4.8	860	1350	3000	91	75W	25,000	Yes		Dry	Accent, 40° beam, Silver
			68390	LED12DP3LR927/15	120	6	4.8	820	5350	2700	91	65W	25,000	Yes		Dry	Accent, 15° beam, Silver
			68391	LED12DP3LR927/25	120	6	4.8	820	2950	2700	91	75W	25,000	Yes		Dry	Accent, 25° beam, Silver
			84399	LED12DP3LRW93025	120	6	4.72	900	3900	3000	90	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			84400	LED12DP3LRW93040	120	6	4.72	900	1800	3000	90	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
			84403	LED12DP3LRW92725	120	6	4.72	850	3500	2700	90	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			84407	LED12DP3LRW92740	120	6	4.72	850	1700	2700	90	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
			42136	LED12DP3LRW83025	120	6	4.72	1050	4800	3000	80	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			42137	LED12DP3LRW83040	120	6	4.72	1050	2400	3000	80	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
			42144	LED12DP3LRW82740	120	6	4.72	1000	2200	2700	80	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
			92885	LED12DP3LRW83540	120	6	4.72	1100	2500	3500	80	75W	25,000	Yes	*	Damp	Flood, 40° beam, 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)
** Minimum order quanity = 6
** ENERGY STAR® status: ENERGY STAR® certified. Lamps without a ** are not ENERGY STAR® certified.
UL1995 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 ordered locations.
Location, damp - Location not normally subject to dampness, may include a location subject to temporary dampness, i.e., building under construction,
provided ventilation is addequate to prevent an accumulation of moisture.
Location wet - Location in which water or other inducter or adjacks end red partialy protecter or construction,
IProduct descriptions ending in 'TP' indicater or construct are or adjacks end in a tray for shelf display. Cards also designed for hook display.
Z) LED A19 Locking device works on PC: 85791, 85792, 89898, 62182, 89899 and 89900



Product is compliant with material restriction requirements of RoHS

ENERGY STAR® is a registered U.S. mark



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. © 2015 GE.

66635 (Rev 8/4/15)