# Award-winning design.

## Lightweight and sleek

The PAR lamp adds a refined aesthetic to any environment. It's a high-efficiency, lightweight replacement for incumbent technology. An innovative halo effect provides full-bodied light covering more surface area than the competition. Designed for track fixtures and downlights, a decorative ring around the edge adds elegance in any application. Fin-less design, with no holes or crevices, simplifies cleaning and maintenance, thereby allowing for optimal performance over the life of the lamp. The PAR38 is an iF Design Award winner.

#### **Key Features:**

- Stylish and sleek, lightweight fin-less design
- Available in 2,700K and 3,000K CCT
- Various beam angles available
- Discrete LED technology provides high efficiency
- Full-range smooth dimming to 10% of full light levels\*
- Virtually no UV/IR in the beam

#### Benefits:

- Seamlessly blends into existing environments
- No color fading or merchandise spoilage
- Worry-free maintenance
- Quick to replace in existing fixtures





#### **APPLICATIONS**

Retail, Hospitality, Office, Museum and Residential (Suitable for accent lighting)



### PAR SERIES





**7.4W PAR20** Equivalent to 50W



14W PAR30 Equivalent to 75W



14W PAR30 LN Equivalent to 75W



20W PAR38 Equivalent to 95W/120W

PAR SERIES											
Family	Product Code	Equivalent (W)	Power Consumption (W)	Lumens	сст (к)	Beam Angle	Efficacy (LM/W)	СВСР	Lifetime (hours)	CRI	Dimmable
PAR20*	GD8WH5008AB1US	50	7.4	500	2,700	25	68	1600	25,000	80	Yes
PAR20*	GD8WH5008AD1US	50	7.4	500	2,700	36	68	980	25,000	80	Yes
PAR20*	GD8VH5008AB1US	50	7.4	550	3,000	25	74	1600	25,000	80	Yes
PAR20*	GD8VH5008AD1US	50	7.4	550	3,000	36	74	980	25,000	80	Yes
PAR30*	GD8WH5014BB1US	75	14	920	2,700	25	66	3250	25,000	80	Yes
PAR30*	GD8WH5014BD1US	75	14	920	2,700	40	66	1475	25,000	80	Yes
PAR30*	GD8VH5014BB1US	75	14	950	3,000	25	68	3300	25,000	80	Yes
PAR30*	GD8VH5014BD1US	75	14	950	3,000	40	68	1500	25,000	80	Yes
PAR30 LN*	GD8WH5014CB1US	75	14	920	2,700	25	66	3250	25,000	80	Yes
PAR30 LN*	GD8WH5014CD1US	75	14	920	2,700	40	66	1475	25,000	80	Yes
PAR30 LN*	GD8VH5014CB1US	75	14	950	3,000	25	68	3300	25,000	80	Yes
PAR30 LN*	GD8VH5014CD1US	75	14	950	3,000	40	68	1500	25,000	80	Yes
PAR38*	GD8WH5119DB1US	95	20	1,380	2,700	25	70	4400	25,000	80	Yes
PAR38*	GD8WH5119DD1US	120	20	1,380	2,700	40	70	2400	25,000	80	Yes
PAR38*	GD8VH5119DB1US	95	20	1,400	3,000	25	69	4475	25,000	80	Yes
PAR38*	GD8VH5119DD1US	120	20	1,400	3,000	40	69	2450	25,000	80	Yes

<sup>\*</sup>This model will be Energy Star certified in September 2014







