

## LED Precise Constant Color™ PAR30 11W

### Replacement for 75W



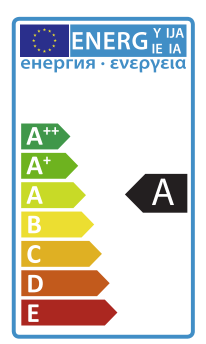
GE's new LED Precise Constant Color™ PAR range combines a high intensity spotlight beam with substantial energy savings with only 11W. The 90+ CRI provides excellent colour rendering and comes with a new, high aesthetic COB design.

Additionally, the 25,000 hours L70 life time offers significant reduction to maintenance costs by sharply reducing replacement frequency.

#### Features & benefits

- "A" Energy Class
- Up to 800 total lumens
- 90+ Colour Rendering Index
- 25,000 Life hours at L70
- Available in 3000 and 4000K
- Dimmable
- Retrofit
- Warranty: 2 years with maximum 8 000 burning hours according to GE Lighting Standard Warranty conditions \*Based on 2.7 hours of per day use.





#### **Compliance**

- EN 55015 Limits and methods of measurement of radio disturbance characteristics of electrical lighting
- EN 61547 Equipment for general lighting purposed EMC immunity requirements
- EN 61000-3-2 Limits for harmonic current emissions (equipment rated current <=16A)
- EN 61000-3-3 Limitation of voltage fluctuations and flicker in low voltage supply systems (equipment rated current <=16A)
- IEC 62471 Photo biological safety of lamps and lamp systems
- EN 62560 Self-ballasted lamps for general lighting services by voltage > 50V safety specification
- EN 62493 Assessment of lighting equipment related to human exposure to electromagnetic fields

#### **Application areas**



Residental



Hospitality



Retail



#### **Specification summary**

Product Code	Product Description	Base	Rated Power (W)	Repl. Wattage (W)	CCT (K)	Total Lumens (lm)	DIM2 Lumens (Im)	СВСР	Dimm.	Beam Angle (°)	EEC	Pack Qty
93061073	LED Precise PAR30 11W (75) Dim 930 35 E27	E27	11	75	3000	700	630	1500	Yes	35	Α	6
93065822	LED Precise PAR30 11W (75) Dim 940 35 E27	E27	11	75	4000	800	630	1500	Yes	35	Α	6

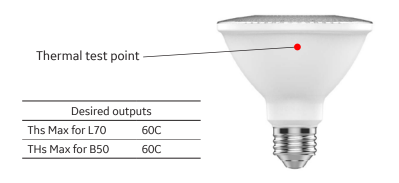
#### **Common attributes**

• Colour Rendering Index >90

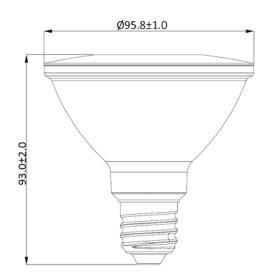
Input Voltage: 220-240VWarm up time: Instant onSwitching Cycles: 13,000

• Power factor: >0.7

# Recommended operation temperature



#### **Dimensions (mm)**



#### **Operation and maintenance**

- Store and use the lamps the same way as traditional lamps.
- Check your fixtures are properly wired and don't deliver voltage spike to lamps causing overheating/failure.
- Ambient temperature range -20° C to 40°C
- Lamps should be kept free from contamination.
- Good condition of the lamp-holder contacts is important to ensure proper operation of lamp.
- Ensure lamp is cool before removing.
- Switch off mains supply before installing/removing lamp.
- Not for use in totally enclosed recessed fixtures.

GE LED Precise Constant Colour™ PAR30 lamps are dimmable on most leading and trailing edge dimmers, for more information please check our website www.gelighting.com/dimming-led.

