



LED PAR LAMP

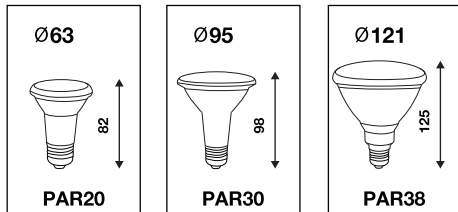
Widely used to replace incandescent light bulb at indoor fixtures, pendant lamp fitting and other applications by new Shining LED PAR lamp for using such as Building, Restaurant, Department store and Gallery,



PRODUCT FEATURES

- ➔ Lifetime more than 20,000 hrs.
- ➔ Energy saving more than 89%*
- ➔ Power factor > 0.5
- ➔ Suitable for use in enclosed fixtures
- ➔ Shatter resistant
- ➔ Omin-directional lighting distribution
- ➔ Environmentally friendly (no mercury, no UV)
- ➔ Indoor use only

Dimension



(mm)



Compare to halogen lamp

	Voltage (V)	Rated Wattage (W)	Luminous Flux(lm)	Efficacy (lm/W)	Replace to halogen (W)	Color Temperature (K)	Color Rendering (Ra)	Beam Angle (°)	IP level	Lifetime (hrs)
LED PAR20										
LCPC0827WE7TH1	185-256	8	640	80	75	2700	80	38	20	20,000
LCPC0865WE7TH1	185-256	8	640	80	75	6500	80	38	20	20,000
LED PAR30										
LCPC1227WE7TH1	185-256	12	960	80	80	2700	80	38	20	20,000
LCPC1265WE7TH1	185-256	12	960	80	80	6500	80	38	20	20,000
LED PAR38										
LCPC1827WE7TH1	185-256	18	1,440	80	120	2700	80	38	20	20,000
LCPC1865WE7TH1	185-256	18	1,440	80	120	6500	80	38	20	20,000

Thai Toshiba Lighting Co., Ltd.

144 Moo 5 Bangkadi Industrial Park, Tambon Bangkadi, Amphur Muang, Pathumthani 12000
Tel. +66(0) 2 501 1425-9, 019 6102-5 Fax. +66(0) 2 501 1431, 019 6109

สว่างกลางใจ ไทยทุกดวง

www.toshibalight.com