



www.truelite.us

PAR20 LIGHT

7W

PAR20 LED lamps are the most popular replacements for the down light application. With its wider reflector PAR20 is the best option for covering a wider area for any of the commercial or residential down lighting application. The other advantage of LED PAR20 is its low power consumption mechanism. Due to advance technology of LED, PAR20 can give same light output as compared to a conventional light which may be consuming 3-4 times high power to generate similar light. Truelite Par lights are use power led as light source, so high lumen output. It is high reliable and affordable price. Also it is suitable for club, party mobile DJ etc.

Features

- High efficiency and energy saving.
- Replacement for Halogen PAR Lamps.
- Long lasting and reliable.
- Cost effective.
- Low electromagnetic emission.
- Compact in Size.
- Easy Installation.
- High operating temperature up to 50 degree.
- E26 base models selections.
- Ecofriendly, no mercury and UV.
- Unique Optical Design for Improved beam Photometry.
- The same lighting and reflection effect to replace incandescent light.
- High heat dissipation alum, housing and plastic fixture.
- CREE led.
- Dimming options.
- CE, RoHS Energy star Certification.
- UL listed.

Electrical Parameters

Input Voltage	AC 120V
Frequency	50/60Hz
Driver Power Efficiency	>85%
Total Power Consumption	7W
Power Factor(PF)	>0.95
Color Rendering Index	80
Color Temperature	2700-3000K
Base	E26
Working Ambient Temperature	-40°C To + 50°C
Initial Lumens	500lm
Led Model	CREE
Beam angle	40°
Service Life	>25000 Hours
Light Fixture Material	Aluminum ,Plastic
Dimming	YES
Color	White
Dimension	Ø63.5*94 mm

*All parameters are measured @ ambient temperature Tc 25 degree

Application Area

Truelite Par lights are widely used in the hotel, meeting room, offices, hospital, schools, factories, commercial lighting, shopping malls, supermarkets, kitchen, display, backlight, home indoor lighting and so on.

Ordering Code

T	L	B	P	3	0	E	2	6	W	0	0	7	4	0	
PART NO:						BASE			CCT			WATT		BEAM ANGLE	
						OPTIONS			OPTIONS			OPTIONS		OPTION	
						E26			W-WARM WHITE			7W		40°	
EXAMPLE						TLMP20-E26W007-40									