

ADG Eco Earth-LED Par 30 style

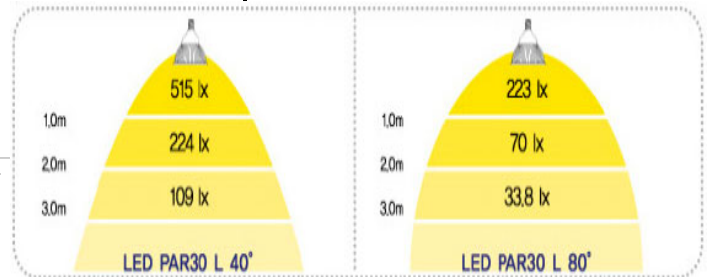


Application Placement

Hotel room fixtures,
Cans
Residential

ADG Eco Earth-LED 10 W

- Low power consumption, high brightness
- Huge energy savings: 10W LED lamp replaces halogen PAR 30 70-level
- Long life: over 50,000 hours of rated life
- High efficiency: up to 80 lm/w
- 100% Compatible with tungsten halogen sockets and E26/27 base
- High CRI option: over 92 available
- Beam angles: 80°, 40°, 30°



Ordering Specifications

Classification	Symbol	LPAR30-10W/L (light)	LPAR30-10W/N (natural)	LPAR30-10W/D (daylight)	Unit
Power Consumption	P	10			W
Input-Voltage	Vin	120,220			V
Power-Factor	PF	Over 0.96			
Luminous Flux	F	760	860	860	lm
Luminous Efficacy		60	80	80	lm/W
Color Temperature	CCT	2,800/3,300	5,000	6,500	Kelvin
Color Rendering Index	Ra	Over 70 (92 available)			
Rated Life	Lt	50,000			Hrs
Operating Temperature	Topr	-20 ~ 50			°C
Beam Angle	2θ1/2	80 (40,30 lens type)			Deg
Size		φ100 (diameter) X 128 (height)			mm
Weight		290			g

Cage: 59TA1

Duns:198358579

NAICS: 335129, 331724, 541420

FSC: 5975, 6210, 6240

