ADVANCED PAR38 16W -Dimmable

- Leading edge dimmer 🧭
- Trailing edge dimmer













Article Code	TADVPAR38-16W-XD
Lamp Description	Advanced PAR38 16W DIM
GENERAL CHARACTERISTICS	
Shape	PAR38
Cap - Base	E27
Rated Wattage	16 W
Input Voltage	220-240 Vac
Operating Frenquency	50-60 Hz
Luminous Flux	1200lm/1300lm
Lifetime (hours)	25,000 hrs
Switching Cycles	50,000
Start Time from 0% to 100%	< 0.5 s
Power Factor	0.8
Working Temperature	-20°C ~ 40°C
Guarantee	3 years
Dimension	W:121mm *H:127mm
LIGHT CHARACTERISTICS	
Color	Warm White
Color Temperature	2700K/3000K/4000K
Color Rendering Index	Ra80
Lamp Efficacy	up to 81lm/W
Lumen Maintenance Factor	70 %
Beam Angle	12D/25D/36D
Dimming Type	Phase cut Dimming
Color Consistency	5 Step MacAdam Ellipse
Wattage Equivalent to Halogen	75W

