

PREMIUM PAR38

20W 22W 32W

- Leading edge dimmer ✓
- Trailing edge dimmer ✓



Intelligent Driver

RA80 LM80 CE  

Article Code	TPAR38ADV-20W-XD	TPAR38ADV-32W-XD	TPAR38ADV-22W-XD
Lamp Description	ADVANCED PAR38 20W NON-DIM	ADVANCED PAR38 32W NON-DIM	ADVANCED PAR38 22W DIM
GENERAL CHARACTERISTICS			
Shape	PAR38	PAR38	PAR38
Cap - Base	E27	E27	E27
Rated Wattage	20 W	32 W	22 W
Input Voltage	220-240 Vac	220-240 Vac	220-240 Vac
Operating Frequency	50/60Hz	50/60Hz	50/60Hz
Luminous Flux	2000 lm	3200 lm	2000 lm
Lifetime (hours)	25,000 hrs	25,000 hrs	15,000 hrs
Switching Cycles	50,000	50,000	50,000
Start Time from 0% to 100%	< 0.5 s	< 0.5 s	< 0.5 s
Power Factor	0.9	0.9	0.8
Working Temperature	-20°C ~ 35°C	-20°C ~ 35°C	-20°C ~ 35°C
Guarantee	3 years	3 years	2 years
Dimension	W:136mm x H:125mm	W:136mm x H:125mm	W:136mm x H:125mm
LIGHT CHARACTERISTICS			
Color	Warm White / Neutral White	Warm White / Neutral White	Warm White / Neutral White
Color Temperature	3000 K / 4000 K	3000 K / 4000 K	3000 K / 4000 K
Color Rendering Index	RA80	RA80	RA80
Lamp Efficacy	up to 100lm/W	up to 100lm/W	up to 90 lm/W
Lumen Maintenance Factor	70 %	70 %	70 %
Beam Angle	15D / 24D / 36D / 60D	15D / 24D / 36D / 60D	15D / 24D / 36D / 60D
Equivalent to Metal Halide Lamp	35W PAR30 Mmetal Halide	50W PAR30 Mmetal Halide	35W PAR30 Mmetal Halide
Color Consistency	SDCM 3	SDCM 3	SDCM 3
Remark	Not for enclosed fixture	Not for enclosed fixture	Not for enclosed fixture