

PAR 16 Spot Light 3w - Silver Edition

3w 230v LED PAR 16 Light that replaces a 35W Incandescent Spot Light

Product Codes	E14ps-3w3cw E14ps-3w3ww
Power (watts)	4
Operating voltage	80-270v
Lamp cap	E14
Expected Life (hours)	25000
Light output (lumens)	240 (cw) / 210 (ww)
Colour temperature	6000k Cool White 2900k Warm White
Colour rendering index	70
Beam angle (degrees)	30-60
Dimmer Compatible	Non-dimmable
Replaces : Incandescent	35 w
Replaces : Halogen	35 w
Replaces : CFL	11 w
Recommended Retail	R 124



This is a high quality LED PAR 16 Light that replaces a 230v incandescent or halogen spot light and uses up to 10 times less electricity than its retrofit alternative. The warm white option of this bulb closely replicates the light of a 25w incandescent PAR-16 or R-16 spot light whereas the cool white more closely resembles natural daylight. This bulb uses three high power Epiled LED chips and a single lens to give a concentrated light through its 30 degree beam angle. The life expectancy of this globe is 25000 hours with a calculated light degradation of less than 20% over this period.

PAR 16 Spot Light 3w RGB-D

230v 27mm Edison Screw Spot Light 3w Silver Edition Multi-Colour Dimmable

Product Codes	E27ps-3w1RGBD
Power (watts)	3
Operating voltage	80-270v
Lamp cap	E27
Expected Life (hours)	25000
Light output (lumens)	90
Colour temperature	800-10000k Multi-Colour
Colour rendering index	70
Beam angle (degrees)	30
Dimmer Compatible	Dimmable
Replaces : Incandescent	25 w
Replaces : Halogen	N/A
Replaces : CFL	7 w
Recommended Retail	R 286



This is a high quality LED PAR 16 Light that replaces a 230v incandecent or halogen coloured spot light and uses up to 10 times less electricity than it's retrofit alternative. It has 4 dimming settings.

The globe is multi-select colour so can replace sixteen colours of their retrofit alternatives. It includes a remote control which is used to set a fixed colour or set various colour sequenced options.

This bulb uses one high power Epistar RGB LED chip and a single lens to give a concentrated light from it's 30 degree beam angle. The light is blended by the chip to for colours beyond primary and secondary colours. One remote can operate multiple globes simultaneously or individually.

The life expectancy of this globe is 25000 hours with a calculated light degradation of less than 20% over this period.

PAR 38 Flood Light 14w

230v 27mm Edison Screw PAR 38 Light 14w that replaces a 80w - 120w incandescent PAR 38

Product Codes	E27p-10w18cw E27p-10w18cw
Power (watts)	14
Operating voltage	80-270v
Lamp cap	E27
Expected Life (hours)	50000
Light output (lumens)	N/A (cw) / N/A (ww)
Colour temperature	6000k Cool White 2900k Warm White
Colour rendering index	75
Beam angle (degrees)	120
Dimmer Compatible	Non-dimmable
Replaces : Incandescent	120 w
Replaces : Halogen	N/A
Replaces : CFL	35 w
Recommended Retail	R 383



This is a high quality water resistant LED PAR 20 Light that replaces a 230v , incandencent or CFL PAR 38 light and uses up to 10 times less electricity than it's retrofit alternative.

The warm white option of this bulb closely replicates the light of a 120w incandescent spot whereas the cool white more closely resembles natural daylight.

This bulb uses multiple Samsung SMD LED chips and a single clear lens to give a maximum light through it's 120° beam angle.

The life expectancy of this globe is 50000 hours with a calculated light degradation of less than 20% over this period.

Flood Lights 10w -100w

230v Swivel Mount Flood Light from 10w to 100w

Product Codes	FL10-10w1cw
	FL10m-10w1cw
	FL20-20w1cw
	FL30-30w1cw
	FL40-40w1cw
	FL50-50w1cw
	FL100-100w2cw
Power (watts)	FL10-10w1cw = 10w
	FL10m-10w1cw = 10w
	FL20-20w1cw = 20w
	FL30-30w1cw = 30w
	FL40-40w1cw = 40w
	FL50-50w1cw = 50w
	FL100-100w2cw = 100w
Operating voltage	80-270v
Lamp cap	N/A
Expected Life (hours)	50000
Light output (lumens)	FL10-10w1cw = 700lm
	FL10m-10w1cw = 700lm
	FL20-20w1cw = 1400lm
	FL30-30w1cw = 2500lm
	FL40-40w1cw = 3200lm
	FL50-50w1cw = 3500lm
FL100-100w2cw = 7500lm	
Colour temperature	5000k Cool White
Colour rendering index	75
Beam angle (degrees)	120
Dimmer Compatible	Non-dimmable
Recommended Retail	from R457 to R5274



This is a high quality 230v waterproof LED flood light that uses up to 10 times less electricity than it's retrofit alternative. It is ideal for exterior applications like gardens, parking areas, courts, etc.

These luminaires have a slightly more daylight colour rendition than the light generated from a halogen floodlight that use 10 times their rated power consumption.

These bulbs use light specific Epistar COB chips integrated into a housing containing an aluminium reflector resulting in a beam angle of 120 degrees.

The life expectancy of this globe is 50000hours with a calculated light degradation of less than 20% over this period.