

LED PAR Lamps & AR111

: V-TAC's LED PAR Lamps offer great quality of light and work as a perfect replacement for Standard Halogen PAR Lamps. Boasting energy efficiency and an impressive lamp life.



Product Features

- Eco friendly and Power Saving alternative for Standard Halogen Par Lamps with a longer life.
- Each lamp is a direct retrofit for a comparable Halogen Par Lamp e.g. AR111, PAR 30 & PAR 38
- Exceptional Heat Radiation Efficiency
- Premium Quality Power Driver
- Creates better Lighting effect than the old halogen bulb
- Dimmable & Non Dimmable options available

Applications

Widely used in Showrooms, Exhibition Stands, Stores, Offices and Reception areas, Hotels, Bars and Commercial Lighting



AR111 with Driver

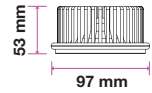
20W VT-1120

- 1243 - 3000K Warm White
- 1244 - 4500K Day White
- 1245 - 6000K White

EAN Code

- 3800157606004
- 3800157606011
- 3800157606028

BOX QTY.
50



EQ. Watts:	100W	PF:	> 0.7
Voltage/Frequency:	AC: 220-240V, 50/60Hz	Beam Angle:	20°
Luminous Flux:	1800lm	Body Type:	Aluminum Die Cast
Commercial Type:	AR111	Life span:	20,000 Hours
LED Type:	COB	Dimension:	Ø97mm x 53mm
CRI:	> 80		

AR111 with Driver

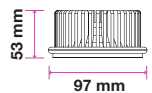
20W VT-1120

- 1246 - 3000K Warm White
- 1247 - 4500K Day White
- 1248 - 6000K White

EAN Code

- 3800157606035
- 3800157606042
- 3800157606059

BOX QTY.
50



EQ. Watts:	100W	PF:	> 0.7
Voltage/Frequency:	AC: 220-240V, 50/60Hz	Beam Angle:	40°
Luminous Flux:	1800lm	Body Type:	Aluminum Die Cast
Commercial Type:	AR111	Life span:	20,000 Hours
LED Type:	COB	Dimension:	Ø97mm x 53mm
CRI:	> 80		



Dimmable



Driver included in Set



94,5 x 45,5 x 28mm

Dimmable G53 AR111

15W VT-1110 D

- 4099 - 3000K Warm White
- 4106 - 4000K Day White
- 4086 - 6400K White

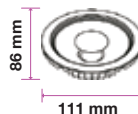
EAN Code

- 3800230620088
- 3800230620071
- 3800230626486

BOX QTY.



60



EQ. Watts:	75W	Dimmable:	Yes
Voltage/Frequency:	AC: 220V, 50Hz	PF:	> 0.9
Luminous Flux:	780lm	Beam Angle:	20°
Commercial Type:	AR111	Base:	G53
LED Type:	COB	Body Type:	Plastic Clad Aluminum
CRI:	> 80	Dimension:	111mm x 86mm

G53 AR111

15W VT-1110

- 4257 - 3000K Warm White
- 4256 - 4000K Day White
- 4255 - 6400K White

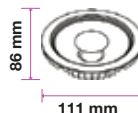
EAN Code

- 3800230628664
- 3800230628657
- 3800230628640

BOX QTY.



60



EQ. Watts:	75W	PF:	> 0.9
Voltage/Frequency:	AC: 12V, 50Hz	Beam Angle:	40°
Luminous Flux:	780lm	Base:	G53
Commercial Type:	AR111	Body Type:	Plastic Clad Aluminum
LED Type:	COB	Dimension:	111mm x 86mm
CRI:	> 80		

G53 AR111

15W VT-1110

- 4084 - 3000K Warm White
- 4062 - 4000K Day White
- 4061 - 6400K White

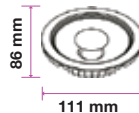
EAN Code

- 3800230620064
- 3800230620057
- 3800230620040

BOX QTY.



60



EQ. Watts:	75W	PF:	>0.5
Voltage/Frequency:	AC: 12V, 50Hz	Beam Angle:	20°
Luminous Flux:	780lm	Base:	G53
Commercial Type:	AR111	Body Type:	Plastic Clad Aluminum
LED Type:	COB	Dimension:	111mm x 86mm
CRI:	> 80		

GU10 AR111

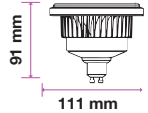
12W VT-1112

- 4224 - 2700K Warm White
- 4223 - 4000K Day White
- 4225 - 6400K White

EAN Code

- 3800230626257
- 3800230626219
- 3800230626264

BOX QTY.
60



EQ. Watts:	60W	PF:	> 0.9
Voltage/Frequency:	AC: 220-240V, 50Hz	Beam Angle:	40°
Luminous Flux:	650lm	Base:	GU10
Commercial Type:	AR111	Body Type:	Plastic Clad Aluminum
LED Type:	COB	Dimension:	111mm x 91mm
CRI:	> 80		



Dimmable

Dimmable GU10 AR111

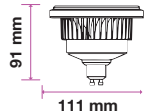
12W VT-1112D

- 7234 - 2700K Warm White
- 7235 - 4000K Day White
- 7236 - 6400K White

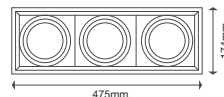
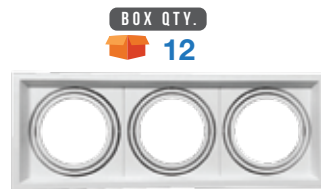
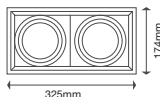
EAN Code

- 3800157620055
- 3800157620062
- 3800157620079

BOX QTY.
60

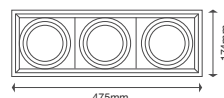
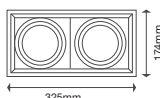


EQ. Watts:	60W	Dimmable:	Yes
Voltage/Frequency:	AC: 200-240V, 50Hz	PF:	> 0.9
Luminous Flux:	650lm	Beam Angle:	40°
Commercial Type:	AR111	Base:	GU10
LED Type:	COB	Body Type:	Plastic Clad Aluminum
CRI:	> 80	Dimension:	111mm x 91mm



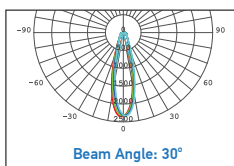
Aluminum Fitting

Model No. :	VT-7221	VT-7222	VT-7223
SKU Code :	3575	3576	3577
Color :	White	White	White
Holder :	1xAR111	2xAR111	3xAR111
Body Type :	Aluminum	Aluminum	Aluminum
Dimension :	174 x 174 mm	325 x 174 mm	475 x 174 mm
Cutting Size :	168 x 155mm	305 x 168 mm	455 x 168 mm
EAN Code :	3800157604765	3800157604772	3800157604789



Aluminum Fitting

Model No. :	VT-7221	VT-7222	VT-7223
SKU Code :	3581	3582	3583
Color :	Black	Black	Black
Holder :	1xAR111	2xAR111	3xAR111
Body Type :	Aluminum	Aluminum	Aluminum
Dimension :	174 x 174 mm	325 x 174 mm	475 x 174 mm
Cutting Size :	168x155mm	305 x 168 mm	455 x 168 mm
EAN Code :	3800157607063	3800157607070	3800157607087



PAR 38 - E27

15W VT-1215

4415 - 3000K Warm White

4416 - 4000K Day White

4417 - 6400K White

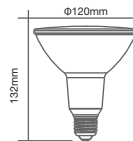


EAN Code

3800157606271

3800157606288

3800157606295



EQ. Watts:	100W	PF:	> 0.5
Voltage/Frequency:	AC: 220-240V, 50Hz	Beam Angle:	40°
Luminous Flux:	1000lm	Base:	E27
LED Type:	SMD	Body Type:	Plastic Coated Aluminum
Commercial Type :	PAR38	IP Rating:	IP65
CRI:	> 80	Dimension:	Φ120 x 132mm



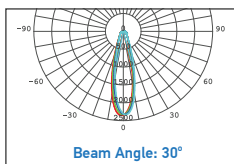
Green



Red



Blue



PAR 38 - E27

15W VT-1125

4418 Green

4419 Red

4420 Blue

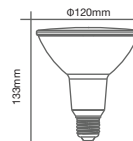


EAN Code

3800157606301

3800157606318

3800157606325



EQ. Watts:	100W	PF:	> 0.5
Voltage/Frequency:	AC: 180-240V, 50/60Hz	Beam Angle:	30°
Luminous Flux:	1200lm	Base:	E27
LED Type:	SMD	Body Type:	Plastic Coated Aluminum
Commercial Type :	PAR38	IP Rating:	IP65
CRI:	> 80	Dimension:	Φ120 x 133mm

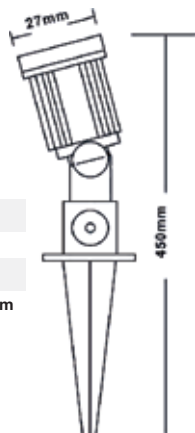


Garden Spike Single Head

VT-728 EAN Code
7044 3800157606332

BOX QTY.
 12

Type:	Outdoor	Compatible:	PAR 38
Suitable:	VT-1125 Bulb	Color:	Black
Holder:	E27	IP Rating:	IP44
Material:	ABS	Dimension:	450 x 27mm

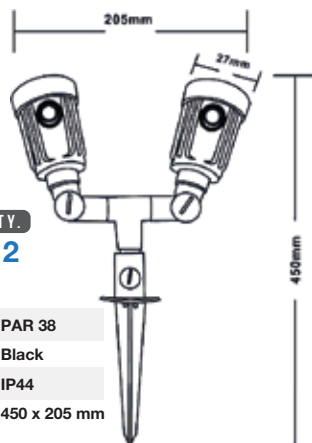


Garden Spike Double Head

VT-729 EAN Code
7045 3800157606349

BOX QTY.
 12

Type:	Outdoor	Compatible:	PAR 38
Suitable:	VT-1125 Bulb	Color:	Black
Holder:	E27	IP Rating:	IP44
Material:	ABS	Dimension:	450 x 205 mm



LED Nano Plastic Tubes

A revolutionary LED Lighting Solution



High Lumen
SMD

A clear nine point advantage over any conventional glass LED tube!



Nano plastic tube has better light transmittance



The bending endurance is twice better than the normal polycarbonate lens



This product is almost unbreakable



The thickness of a Nano plastic tube is just 0.4 to 0.5 mm



Light emitted is softer



This new material has super thermal conductivity



Light emitted is even across the angle and hence diffuses the glare



The internal convection holes can release a great amount of heat from the tube light



The luminous efficiency of the light can reach up to 92%