



IMPIANTI NAVALI, CIVILI E INDUSTRIALI

Distributore unico in Liguria



INNOVATIVE LED LIGHTING



Catalogo V-Tac.Store

Lighting up more than a
million homes
and *counting...*

The **One Source** For all
LED Lighting Solutions

PRESENCE IN 50 COUNTRIES
MORE THAN 500 PRODUCTS IN RANGE

SINCE 2002 NATH MORE
SINCE 2002 NATH MORE

CATALOGUE 2015



THE **NEXT** STEP TOWARDS *Sustainability*

V-TAC®
INNOVATIVE LED LIGHTING

Advantages of LED



LONG LIFE SPAN , 20 YEARS

LEDs have an exceptionally long life span. Also wastage production is far less compared to Incandescent and CFL lamps and bulbs therefore reducing Impact on the environment. This is because LEDs typically do not "burn out" or fail. Instead they have lumen depreciation, where the amount of light produced decreases and light color appearance can shift over time.



MERCURY FREE

LEDs are Mercury free and are produced with resistance to shock and vibration, with such inherent properties they are able to function properly even in extreme weather conditions varying from -20° Centigrade to +40° Centigrade.



DIRECT REPLACEMENT FOR COMMON LAMPS

With innovative Technologies in play all the time, has helped in developing generic holders and shapes, LEDs have become a perfect replacement for old Incandescent and CFL lamps and Bulbs.



DIMMABLE FUNCTION

One of the unique feature of LEDs is that they are DIMMABLE, the various options available with DIMMABLE option are GU10, PAR BULBS,AR111,LED PANELS, FIXTURES and other fittings for Indoor and Outdoor use.



85%.. ENERGY SAVING

LEDs have excellent energy saving properties, Plus have NO Ultraviolet or Infrared Radiation. The US Department of Energy has estimated that increased adoption of LEDs over the next 15 years would also reduce electricity demands from lighting by 62%, prevent 258 Million Metric Tonnes of Carbon emissions and eliminate the need for 133 new power plants.



TCS.. TEMPERATURE CONTROL SYSTEM

LEDs are produced with TCS (Temperature Control System) to avoid overheating.



CRI QUALITY AND HIGH POWER

Color Rendering Index is generally used to measure light quality on scale from 1-100. Most LEDs have CRI rating of at least 80 to 90. Also the power factor of LED is high which results High Power and Bright Light.

What is LED

LED or **LIGHT EMITTING DIODE**, is an Electronic Semiconductor Device that produces visible light when an electric charge is passed through it. LED's are categorized as Solid State Lighting (SSL) so are Organic Light Emitting Diode's (OLED's) and Light Emitting Polymers (LEP's). LED's by definition are more efficient in converting electricity into light. With advances in technology LED's are now available in Bulb & Fixture modules hence more adaptable for general lighting applications.



Bright Future

With global warming no longer being just a myth , LED's with their inherent qualities of **LOW ENERGY CONSUMPTION, HIGHER LUMEN CAPACITY and LONGEVITY** are high in demand both for Commercial as well as Residential usage. So much so that all major producers have started customizing the LED's for mass and everyday use. The luminous efficacy of LED's has developed to such an extent that replacements for traditional 100 W lamps are easily available. The projection being that in the near future LED's will be replacing most other traditional lighting sources for both Commercial as well as Residential Lighting. Not only are LED's energy efficient thereby reducing electricity costs but are also maintenance free and allow design centric innovations and artistry in lighting solutions.



LED Light Comparison

Light Source	Incandescent	CFL	LED
			
WATTS	40W	10W	5W
Lumens	400 lm	400 lm	470 lm
Lumens/Watts	10 lm/w	40 lm/w	94 lm/w
Energy Saving	—	75%	85%
Life Span	1,000 h	6,000 h	20,000 h

Index

	LED SPOT LIGHTS	06
	LED BULBS	16
	LED PAR/A111 BULBS	44
	LED TRACK LIGHTS	48
	LED PANELS	56
	LED DOME LIGHTS	76
	LED STRIP LIGHTS	82
	LED COB DOWNLIGHTS	95
	LED TUBES	106
	LED Highbays	120
	LED FLOOD LIGHTS	123
	LED WALL WASHER SERIES	137
	LED STREET LIGHTS	139
	LED OUTDOOR LIGHTS	144

Terminology Information

Lumens (lm)

Lumens is the standard by which the amount of brightness / light emitted by a light source is measured.

lm/w

This calculation denotes the amount of lumens emitted per watt of electricity used.

WATTS (W)

The watt (abbreviated W) is the International System of Units' (SI) standard unit of power(energy per unit time), the equivalent of one joule per second. The watt is used to specify the rate at which electrical energy is dissipated, or the rate at which electromagnetic energy is radiated, absorbed, or dissipated.

EQ.WATTS

This equation is used while shifting from an old lighting fixture and replacing the same with an LED fixture, hence the shift can be made based on the Wattage of lamp requirement.

Voltage / Frequency

Voltage denotes the electric power required for the effective working of the said product and frequency denotes the Horse Power of the said product.

CRI

The Color Rendering Index (CRI) is a scale from 0 to 100 percent indicating how accurate a "given" light source is at rendering color when compared to a "reference" light source. The higher the CRI, the better the color rendering ability.

PF

Power Factor is the ratio of the actual electrical power dissipated by an AC circuit to the product of the r.m.s. values of current and voltage. The difference between the two is caused by reactance in the circuit and represents power that does no useful work.

Beam Angle

A beam angle refers to the angle of light produced by a light source.

RECESSED

A recessed light or down light is a light fixture that is installed into a hollow opening in a ceiling.

SURFACED

The finished housing is exposed, not flush with surface.

RD

Round

SQ

Square

WP

Waterproof

NON WP

NON-Waterproof

IP RATING

IP Ratings (Ingress Protection) A two-digit number established by the International Electro Technical Commission, is used to provide an Ingress Protection rating to a piece of electronic equipment or to an enclosure for electronic equipment.

Here are some of the easy to follow references to help you decide which IP Rating you need or have.

IP20: Not protected from liquids.

IP44: Protected from water spray from any direction.

IP45: Protected from low pressure water jets from any direction.

IP65:Protected from low pressure water jets from any direction and dust ingress.

IP66:Protected from high pressure water jets from any direction.

IP67:Protected from immersion between 15 centimeters and 1 meter in depth.

IP68:Protected from long term immersion up to a specified pressure.

5050/30

A number that signifies the size of the chip and number of chips on the LED strip where 5.0mm x 5.0mm being the size of the chip and 30 being the number of chips in one metre length of the strip.

5050/60

A number that signifies the size of the chip and number of chips on the LED strip where 5.0mm x 5.0mm is the size of the chip and 60 being the number of chips in one metre length of the strip.

5630/60

A number that signifies the size of the chip and number of chips on the LED strip where 5.6mm x 3.0mm is the size of the chip and 60 being the number of chips in one metre length of the strip.

5630/72

A number that signifies the size of the chip and number of chips on the LED strip where 5.6mm x 3.0mm is the size of the chip and 72 being the number of chips in one metre length of the strip.

3528/60

A number that signifies the size of the chip and number of chips on the LED strip where 3.5mm x 2.8mm is the size of the chip and 60 being the number of chips in one metre length of the strip.

Terminology Information

■ 3528/120

A number that signifies the size of the chip and number of chips on the LED strip where 3.5mm x 2.8mm is the size of the chip and 120 being the number of chips in one metre length of the strip.

■ 3014/204

A number that signifies the size of the chip and number of chips on the LED strip where 3.0mm x 1.4mm is the size of the chip and 204 being the number of chips in one metre length of the strip.

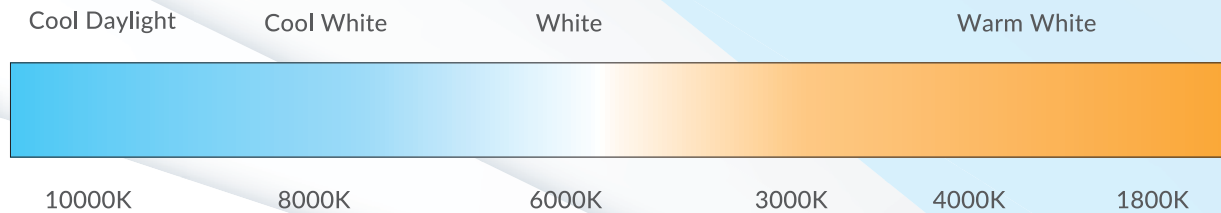
■ PKW

Stands for Powder Coating White which is the housing exterior color for lighting fixtures.

■ RGB

(Red, Green, and Blue) When you use RGB Color Changing LED Lights, you no longer have to decide which color to use. You can either allow the lights to cycle through a continuous color changing pattern, or stop the controller at any color you like. The possibilities are endless. Change your color scheme with the seasons, or simply at your whim with RGB Color Changing LED lights.

COLOR TEMPERATURE SCALE APPLICATION



The term used in general illumination is **CORRELATED COLOUR TEMPERATURE (CCT)**. CCT relates to the colour of light produced by a light source, and uses the Kelvin temperature measurement scale (SI unit of absolute temperature). It describes the relative colour appearance of a white light source, indicating whether it appears more yellow/gold ("warm") or more blue ("cool"), in terms of the range of available shades of white.

Many people are now familiar with the idea of a "warm" white or a "cool" white being offered by fluorescent and other light bulbs. These bulbs have vastly different colour temperatures. The "warm" bulb often has a colour temperature of 3,000K and casts a more orange/red light on objects. Because you normally associate warmth with red or orange objects, this accounts for the "warm" descriptive name, even though it is a cooler (lower) temperature on the Kelvin scale. A "cool" white bulb commonly has a colour temperature of 4,100K and higher on the Kelvin scale. This is in the low range of blue colour, similar to ice, therefore earning the "cool" description.

LED SPOT LIGHTS

Introducing sustainable & energy efficient substitute for the power consuming 35W and 50W Halogen Bulbs, An extensive range of LED SPOTLIGHTS (3W - 7W)

PRODUCT FEATURES

- Lasts 20 times longer than Standard Bulbs
- Uses 80% less energy than Standard Bulbs
- Aluminium & Thermoplastic Body options available
- Excellent Heat Radiation Efficiency
- Customized exterior for stronger body
- Wide range of High Power LED, COB and SMD Chips
- Wide beam angle up to 120°
- Non – Flickering
- Premium Quality Power Driver
- Broad Range of holders like GU10, MR16, JCDR, G9 and G4
- Wide Voltage Range from AC: 180 – 240 V , 50/60 Hz & 12 v options
- Dimmable & Non Dimmable options

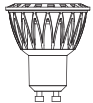
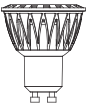
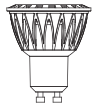
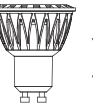
APPLICATIONS

- Perfect choice for Exhibition Stands, Hotels, Bars, Commercial & Residential Lighting



LED SPOTLIGHTS 110'D COB SPOTLIGHT SERIES



MODEL No.	VT-1860	VT-1860 D	VT-2888	VT-2888 D
SKU Code	1607 6000K White 1603 3000K Warmwhite 1620 4500K Daywhite	1644 6000K White 1627 3000K Warmwhite 1643 4500K Daywhite	1640 6000K White 1628 3000K Warmwhite 1639 4500K Daywhite	1656 6000K White 1654 3000K Warmwhite 1655 4500K Daywhite
WATTS	6W	6W	6W	6W
EQ. Watts	50W	50W	50W	50W
Voltage/Frequency	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz
Luminous Flux	450lm	450lm	450lm	450lm
Led Type	COB	COB	COB	COB
CRI	>80	>80	> 80	> 80
PF	> 0.5	> 0.5	>0.5	>0.5
Beam Angle	110'D	110'D	110'D	110'D
Base	GU10	GU10	GU10	GU10
Body Type	Thermal Plastic	Thermal Plastic	Plastic	Plastic
Dimension	 50mm x 55mm	 50mm x 55mm	 50mm x 55mm	 50mm x 55mm
EAN Code 3000K	3800230625465	3800230627674	3800230628527	3800157601368
EAN Code 4500K	3800230627193	3800157600422	3800230629296	3800157601375
EAN Code 6000K	3800230626424	3800157600439	3800230629302	3800157601382

LED SPOTLIGHTS GU10 SPOTLIGHT SERIES



MODEL No.	VT-2882	VT-1971	VT-1878	VT-2828
SKU Code	N/A 6000K White 1629 3000K Warmwhite N/A 4500K Daywhite	1638 6000K White 1632 3000K Warmwhite 1637 4500K Daywhite	1617 6000K White 1615 3000K Warmwhite 1616 4500K Daywhite	1635 6000K White 1633 3000K Warmwhite 1634 4500K Daywhite
WATTS	6W	7W	5W	7W
EQ. Watts	50W	75W	50W	75W
Voltage/Frequency	AC: 220-240V,50Hz	AC: 220-240V,50/60Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz
Luminous Flux	450lm	580lm	350lm	500lm
Led Type	COB	COB	SMD	SMD
CRI	> 80	> 80	> 80	> 80
PF	>0.5	>0.5	> 0.4	>0.5
Beam Angle	38'D	38'D	38'D	38'D
Base	GU10	GU10	GU10	GU10
Body Type	Plastic	Plastic	Thermal Plastic	Plastic
Dimension	 50mm x 55mm	 50mm x 55mm	 50mm x 55mm	 50mm x 55mm
EAN Code 3000K	3800230628558	3800230628831	3800230626837	3800230628886
EAN Code 4500K	N/A	3800230629272	3800230626844	3800230628893
EAN Code 6000K	N/A	3800230629289	3800230626851	3800230628909

LED SPOTLIGHTS 38'D GU10 SPOTLIGHT SERIES

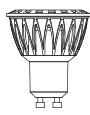
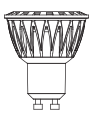
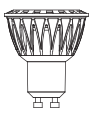
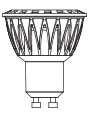


MODEL No.	VT-2666	VT-2886D	VT-1890
SKU Code	1659 6000K White 1657 3000K Warmwhite 1658 4500K Daywhite	1668 6000K White 1666 3000K Warmwhite 1667 4500K Daywhite	1623 6000K White 1621 3000K Warmwhite 1622 4500K Daywhite
WATTS	7W	7W	3W
EQ. Watts	75W	75W	25W
Voltage/Frequency	AC:220-240V,50Hz	AC:220-240V,50Hz	AC: 220-240V,50Hz
Luminous Flux	550lm	550lm	200lm
Led Type	SMD	SMD	SMD
CRI	>80	>80	> 80
PF	>0.5	>0.5	> 0.4
Beam Angle	38'D	38'D	38'D
Base	GU10	GU10	GU10
Body Type	Plastic	Plastic	Plastic
Dimension	 50mm x 54mm	 50mm x 54mm	 50mm x 55mm
EAN Code 3000K	3800157601641	3800157602075	3800230627339
EAN Code 4500K	3800157601658	3800157602082	3800230627346
EAN Code 6000K	3800157601665	3800157602099	3800230627353

LED SPOTLIGHTS GU10 SPOTLIGHT SERIES



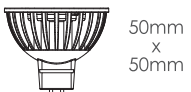
LOOKS
LIKE COB

MODEL No.	VT-1859	VT-1843	VT-1871	VT-1959
SKU Code	1600 6000K White 1598 3000K Warmwhite 1599 4500K Daywhite	N/A 6000K White 1585 3000K Warmwhite 1586 4500K Daywhite	1612 6000K White 1610 3000K Warmwhite 1611 4500K Daywhite	1647 6000K White 1645 3000K Warmwhite 1646 4500K Daywhite
WATTS	3W	4W	5W	5W
EQ. Watts	25W	35W	40W	35W
Voltage/Frequency	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz
Luminous Flux	200lm	320lm	350lm	320lm
Led Type	SMD	SMD	SMD	SMD
CRI	> 80	> 80	> 80	> 80
PF	> 0.4	> 0.4	> 0.5	> 0.5
Beam Angle	110'D	120'D	110'D	38'D
Base	GU10	GU10	GU10	GU10
Body Type	Glass	Glass	Glass	Glass
Dimension	 50mm x 57mm	 50mm x 55mm	 50mm x 59mm	 50mm x 53mm
EAN Code 3000K	3800230624826	3800230624116	3800230626455	3800157600446
EAN Code 4500K	3800230624833	3800230624123	3800230626462	3800157600453
EAN Code 6000K	3800230624840	N/A	3800230626479	3800157600460

LED SPOTLIGHTS MR16 SPOTLIGHT SERIES

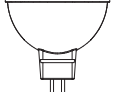
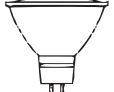
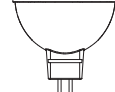


LOOKS
LIKE COB

MODEL No.	VT-1892	VT-1834	VT-1967
SKU Code	1650 6000K White 1648 3000K Warmwhite 1649 4500K Daywhite	1554 6000K White 1546 3000K Warmwhite 1547 4500K Daywhite	1665 6000K White 1663 3000K Warmwhite 1664 4500K Daywhite
WATTS	3W	4W	7W
EQ. Watts	25W	30W	50W
Voltage/Frequency	AC/DC: 12V,50Hz	AC/DC: 12V,50Hz	AC/DC: 12V,50Hz
Luminous Flux	200lm	300lm	550lm
Led Type	SMD	SMD	SMD
CRI	> 80	> 80	>80
PF	> 0.4	> 0.4	>0.5
Beam Angle	110°D	38°D	38°D
Base	MR16	MR16.12V/GU5.3	MR16.12V/GU5.3
Body Type	Glass	Plastic	Plastic
Dimension			
EAN Code 3000K	3800157600477	3800230620446	3800157602044
EAN Code 4500K	3800157600484	3800230620453	3800157602051
EAN Code 6000K	3800157600491	3800230620460	3800157602068

LED SPOTLIGHTS MR16/JCDR SPOTLIGHT SERIES



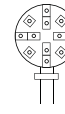
MODEL No.	VT-1891	VT-1882	VT-1991
SKU Code	1626 6000K White 1624 3000K Warmwhite 1625 4500K Daywhite	1619 6000K White 1618 3000K Warmwhite 1630 4500K Daywhite	1677 6000K White 1675 3000K Warmwhite 1676 4500K Daywhite
WATTS	3W	3W	7W
EQ. Watts	25W	25W	75W
Voltage/Frequency	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC:220-240V,50Hz
Luminous Flux	200lm	200lm	550lm
Led Type	SMD	SMD	SMD
CRI	> 80	> 80	>80
PF	> 0.4	> 0.4	>0.5
Beam Angle	38'D	110'D	38'D
Base	JCDR.220V	JCDR.220V	JCDR
Body Type	Plastic	Glass	Plastic
Dimension	 50mm x 50mm	 48mm x 50mm	 50mm x 54mm
EAN Code 3000K	3800230627360	3800230627070	3800157602167
EAN Code 4500K	3800230627377	3800230628695	3800157602174
EAN Code 6000K	3800230627384	3800230627087	3800157602181

LED SPOTLIGHTS G9/G4 SPOTLIGHT SERIES



Available In Blister Pack



MODEL No.	VT-1946	VT-1942	VT-1877
SKU Code	4360 6000K White 4358 3000K Warmwhite 4359 4500K Daywhite	4393 6000K White 4391 3000K Warmwhite 4392 4500K Daywhite	N/A 6000K White 4202 3000K Warmwhite N/A 4500K Daywhite
WATTS	2.5W	1.5W	2.5W
EQ. Watts	25W	20W	20W
Voltage/Frequency	AC: 220-240V,50Hz	AC/DC: 12V,50Hz	AC/DC: 12V,50Hz
Luminous Flux	200lm	180lm	200lm
Led Type	SMD	SMD	SMD
CRI	>80	>80	> 80
PF	>0.5	>0.5	> 0.4
Beam Angle	300'D	300'D	120'D
Base	G9	G4	G4
Body Type	Plastic	Plastic	Aluminum
Dimension	 16mm x 48mm	 10mm x 40mm	 Ø30mm x 39.5mm
EAN Code 3000K	3800157602716	3800157604154	3800230625380
EAN Code 4500K	3800157602723	3800157604161	N/A
EAN Code 6000K	3800157602730	3800157604178	N/A

LED SPOTLIGHTS G9/G4 SPOTLIGHT SERIES

CREE LED



Available In Blister Pack

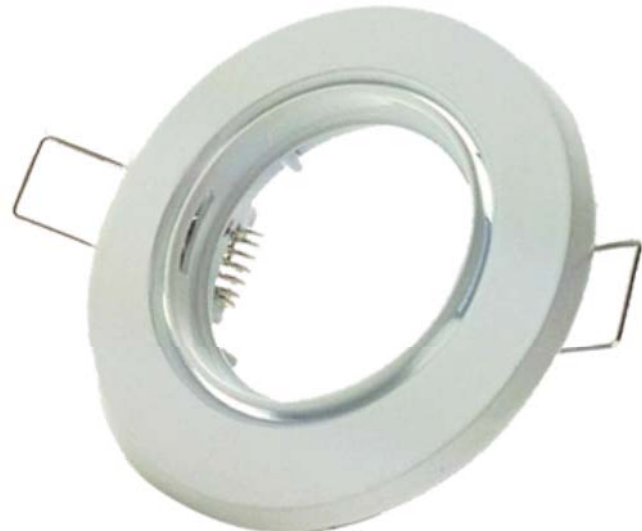


Available In Blister Pack



MODEL No.	VT-1863	VT-1963	VT-1846	VT-1849
SKU Code	4240 6000K White 4222 3000K Warmwhite 4287 4500K Daywhite	4314 6000K White 4312 3000K Warmwhite 4313 4500K Daywhite	4205 6000K White 4203 3000K Warmwhite 4204 4500K Daywhite	4297 6000K White 4295 3000K Warmwhite 4296 4500K Daywhite
WATTS	1.2W	3W	2W	4W
EQ. Watts	5W	25W	20W	30W
Voltage/Frequency	AC/DC: 12V,50Hz	AC/DC: 12V,50Hz	AC: 220-240V,50/60Hz	AC: 220-240V,50/60Hz
Luminous Flux	80lm	200lm	160lm	320lm
Led Type	CREE	SMD	SMD	SMD
CRI	> 80	> 80	> 80	> 80
PF	> 0.5	> 0.5	> 0.5	> 0.5
Beam Angle	300'D	300'D	120'D	150'D
Base	G4	G4	G9	G9
Body Type	Plastic	Silicon	Plastic	Plastic
Dimension	 10mm x 23mm	 16mm x 42mm	 18mm x 60mm	 23mm x 65mm
EAN Code 3000K	3800230625502	3800157600392	3800230625359	3800230628961
EAN Code 4500K	3800230628701	3800157600408	3800230625366	3800230628978
EAN Code 6000K	3800230626783	3800157600415	3800230625373	3800230628985

LED SPOTLIGHT BEZEL



SKU Code: 3467

Color: White

Shape: Square

EAN Code: 3800157600996

SKU Code: 3468

Color: White

Shape: Round

EAN Code: 3800157601009

A PREMIUM QUALITY LED SPOTLIGHT BEZEL

Strong customized body, aesthetic look , compatible with GU10 / MR16.What more with every purchase of this new and unique Bezel you get a holder absolutely free.

Bezel is die cast with Aluminium body and powder coated surface ensuring its static dissipation in addition to sturdy support to the spot light .

A smart purchase for a hassle free and effective operation.



LED BULBS

An extensive collection of LED Bulbs which have been retrofitted to suit most standard Lighting Fixtures, with a wide range of wattage from 3W to 40W

PRODUCT FEATURES

- Lasts 20 times longer than Standard Bulbs
- Uses 80% less energy than Standard Bulbs
- Aluminium & Thermoplastic Body options available
- Excellent Heat Radiation Efficiency
- Customized exterior for stronger body
- High Power LED Chips
- Wide beam angle up to 300°
- Non - Flickering
- Premium Quality Power Driver
- Broad Range of holders like E27, E14, B22, B15 and G24
- Dimmable & Non Dimmable options

APPLICATIONS

- Widely used in Residential Lighting. LED Bulbs are the best replacement for conventional Incandescent or Fluorescent Bulbs



FILAMENT BULBS A60 SERIES

AUTHORIZED
PATENT HOLDERS



DIMMABLE



MODEL No.	VT-1885	VT-1885D	VT-1887	VT-1988
SKU Code	N/A 6000K White 4259 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4364 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4272 3000K Warmwhite 4303 4500K Daywhite	N/A 6000K White 4363 3000K Warmwhite N/A 4500K Daywhite
WATTS	4W	4W	6W	8W
EQ. Watts	40W	40W	50W	75W
Voltage/Frequency	AC: 220-240V, 50Hz	AC:220-240V, 50Hz	AC: 220-240V, 50Hz	AC:220-240V, 50/60Hz
Luminous Flux	400 lm	400lm	550lm	1000lm
Commercial Type	A60	A60	A60	A60
Led Type	Filament	Filament	Filament	Filament
CRI	> 80	>80	> 80	>80
PF	> 0.4	>0.4	> 0.5	>0.5
Beam Angle	300'D	300'D	300'D	360'D
Base	E27	E27	E27	E27
Body Type	Glass	Glass	Glass	Glass
Dimension	 60mm x 103.5mm	 60mm x 103.5mm	 60mm x 107mm	 60mm x 105mm
EAN Code 3000K	3800230627179	3800157602907	3800230627667	3800157602891
EAN Code 4500K	N/A	N/A	3800157600064	N/A
EAN Code 6000K	N/A	N/A	N/A	N/A

FILAMENT BULBS CANDLE SERIES

 AUTHORIZED
PATENT HOLDERS



MODEL No.	VT-1886	VT-1986	VT-1984	VT-1985
SKU Code	N/A 6000K White 4260 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4301 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4322 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4307 3000K Warmwhite N/A 4500K Daywhite
WATTS	2W	4W	4W	4W
EQ. Watts	20W	40W	40W	40W
Voltage/Frequency	AC: 220-240V, 50 Hz	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz
Luminous Flux	180lm	400lm	400lm	400lm
Commercial Type	Candle	Candle	Candle	Candle
Led Type	Filament	Filament	Filament	Filament
CRI	> 80	> 80	> 80	> 80
PF	N/A	> 0.4	> 0.4	> 0.4
Beam Angle	300'D	300'D	300'D	300'D
Base	E14	E14	B15	E14
Body Type	Glass	Glass	Glass	Glass
Dimension	 35mm x 100mm	 35mm x 100mm	 35mm x 100mm	 35mm x 100mm
EAN Code 3000K	3800230627186	3800230629951	3800157601023	3800157600347
EAN Code 4500K	N/A	N/A	N/A	N/A
EAN Code 6000K	N/A	N/A	N/A	N/A

FILAMENT BULBS CANDLE FLAME SERIES

AUTHORIZED
PATENT HOLDERS



MODEL No.	VT-1897	VT-1997	VT-1994	VT-1995
SKU Code	N/A 6000K White 4291 3000K Warmwhite 4320 4500K Daywhite	N/A 6000K White 4302 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4323 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4308 3000K Warmwhite N/A 4500K Daywhite
WATTS	2W	4W	4W	4W
EQ. Watts	20W	40W	40W	40W
Voltage/Frequency	AC: 220-240V, 50 Hz	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz
Luminous Flux	180lm	400lm	400lm	400lm
Commercial Type	Candle Flame	Candle Flame	Candle Flame	Candle Flame
Led Type	Filament	Filament	Filament	Filament
CRI	> 80	> 80	> 80	> 80
PF	N/A	> 0.4	> 0.4	> 0.4
Beam Angle	300'D	300'D	300'D	300'D
Base	E14	E14	B15	E14
Body Type	Glass	Glass	Glass	Glass
Dimension	 35mm x 121mm	 35mm x 121mm	 35mm x 121mm	 35mm x 121mm
EAN Code 3000K	3800230628848	3800230629968	3800157601030	3800157600354
EAN Code 4500K	3800157600972	N/A	N/A	N/A
EAN Code 6000K	N/A	N/A	N/A	N/A

FILAMENT BULBS CANDLE SERIES

AUTHORIZED
PATENT HOLDERS




MODEL No.	VT-1986D	VT-1997D	VT-1985D	VT-1995D
-----------	----------	----------	----------	----------

SKU Code	N/A 6000K White 4365 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4366 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4367 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4388 3000K Warmwhite N/A 4500K Daywhite
WATTS	4W	4W	4W	4W
EQ. Watts	40W	40W	40W	40W
Voltage/Frequency	AC:220-240V, 50Hz	AC:220-240V, 50Hz	AC:220-240V, 50Hz	AC: 220-240V, 50Hz
Luminous Flux	400lm	400lm	400lm	400lm
Commercial Type	Candle	Candle Flame	Candle	Candle Flame
Led Type	Filament	Filament	Filament	Filament
CRI	>80	>80	>80	> 80
PF	>0.4	>0.4	>0.4	> 0.4
Beam Angle	300'D	300'D	300'D	300'D
Base	E14	E14	E14	E14
Body Type	Glass	Glass	Glass	Glass
Dimension	 37mm x 100mm	 35mm x 121mm	 37mm x 100mm	 35mm x 121mm
EAN Code 3000K	3800157602914	3800157602921	3800157602938	3800157603973
EAN Code 4500K	N/A	N/A	N/A	N/A
EAN Code 6000K	N/A	N/A	N/A	N/A

FILAMENT BULBS G45/P45 SERIES



MODEL No.	VT-1895	VT-1980	VT-1896	VT-1996
SKU Code	N/A 6000K White 4261 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4306 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4262 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4300 3000K Warmwhite N/A 4500K Daywhite
WATTS	2W	4W	2W	4W
EQ. Watts	20W	40W	20W	40W
Voltage/Frequency	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz	AC: 220-240V, 50 Hz	AC: 220-240V, 50Hz
Luminous Flux	180lm	400lm	180lm	400lm
Commercial Type	G45	G45	P45	P45
Led Type	Filament	Filament	Filament	Filament
CRI	> 80	> 80	> 80	> 80
PF	> 0.4	> 0.4	> 0.4	> 0.4
Beam Angle	300'D	300'D	300'D	300'D
Base	E27	E27	E14	E14
Body Type	Glass	Glass	Glass	Glass
Dimension	 45mm x 75mm	 45mm x 75mm	 45mm x 77mm	 45mm x 77mm
EAN Code 3000K	3800230627209	3800157600330	3800230627216	3800230629944
EAN Code 4500K	N/A	N/A	N/A	N/A
EAN Code 6000K	N/A	N/A	N/A	N/A

FILAMENT BULBS REFLECTOR SERIES



MODEL No.	VT-1961	VT-1976	VT-1962
SKU Code	N/A 6000K White 4309 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4310 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4311 3000K Warmwhite N/A 4500K Daywhite
WATTS	2W	4W	6W
EQ. Watts	/	/	/
Voltage/Frequency	AC: 220-240V, 50 Hz	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz
Luminous Flux	160lm	320lm	400lm
Commercial Type	R39	R50	R63
Led Type	Filament	Filament	Filament
CRI	> 80	> 80	> 80
PF	> 0.4	> 0.4	> 0.5
Beam Angle	70'D	70'D	70'D
Base	E14	E14	E27
Body Type	Glass	Glass	Glass
Dimension	39mm x 67mm	50mm x 86mm	63mm x 100mm
EAN Code 3000K	3800157600361	3800157600378	3800157600385
EAN Code 4500K	N/A	N/A	N/A
EAN Code 6000K	N/A	N/A	N/A

LED BULBS GLOBE SERIES

AUTHORIZED
PATENT HOLDERS



MODEL No.	VT-1993	VT-1983
SKU Code	N/A 6000K White 4305 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4304 3000K Warmwhite N/A 4500K Daywhite
WATTS	6W	6W
EQ. Watts	50W	50W
Voltage/Frequency	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz
Luminous Flux	550lm	550lm
Commercial Type	G95	G125
Led Type	Filament	Filament
CRI	> 80	> 80
PF	> 0.5	> 0.5
Beam Angle	300'D	300'D
Base	E27	E27
Body Type	Glass	Glass
Dimension	 95mm x 150mm	 125mm x 165mm
EAN Code 3000K	3800157600323	3800157600316
EAN Code 4500K	N/A	N/A
EAN Code 6000K	N/A	N/A

LED BULBS ST64 BULB SERIES



AUTHORIZED
PATENT HOLDERS



DIMMABLE

MODEL No.	VT-1964	VT-1964D	VT-1966
SKU Code	N/A 6000K White 4361 2200K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4368 2200K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4362 2200K Warmwhite N/A 4500K Daywhite
WATTS	4W	4W	6W
EQ. Watts	40W	40W	60W
Voltage/Frequency	AC:220-240V, 50Hz	AC:220-240V, 50Hz	AC:220-240V, 50Hz
Luminous Flux	350lm	350lm	500lm
Commercial Type	ST64	ST64	ST64
Led Type	Filament	Filament	Filament
CRI	/	/	/
PF	>0.7	>0.7	>0.7
Beam Angle	300'D	300'D	300'D
Base	E27	E27	E27
Body Type	Glass	Glass	Glass
Dimension	58mm x 139mm	58mm x 139mm	58mm x 139mm
EAN Code 3000K	3800157602747	3800157602945	3800157602754
EAN Code 4500K	N/A	N/A	N/A
EAN Code 6000K	N/A	N/A	N/A

LED BULBS R7S BULB SERIES

 AUTHORIZED
PATENT HOLDERS



MODEL No.	VT-1990	
SKU Code	4390 6000K White 4369 3000K Warmwhite 4389 4500K Daywhite	
WATTS	10W	
EQ. Watts	60W	
Voltage/Frequency	AC:220-240V, 50Hz	
Luminous Flux	800lm	
Commercial Type	R7S	
Led Type	Plastic	
CRI	>80	
PF	>0.5	
Beam Angle	300'D	
Base	R7S	
Body Type	Plastic	
Dimension		
EAN Code 3000K	3800157602952	
EAN Code 4500K	3800157604130	
EAN Code 6000K	3800157604147	

LED BULBS A60/E27 BULB SERIES



MODEL No.	VT-1918	VT-2007	VT-1853	VT-1864
SKU Code	4285 6000K White 4283 3000K Warmwhite 4284 4500K Daywhite	4378 6000K White 4376 3000K Warmwhite 4377 4500K Daywhite	4227 6000K White 4209 3000K Warmwhite 4226 4500K Daywhite	4230 6000K White 4228 3000K Warmwhite 4229 4500K Daywhite
WATTS	5W	7W	10W	12W
EQ. Watts	40W	45W	60W	75W
Voltage/Frequency	AC: 220-240V,50Hz	AC:220-240V, 50Hz	AC: 220-240V,50Hz	AC: 100-240V, 50Hz
Luminous Flux	440lm	470lm	806lm	1055lm
Commercial Type	A60	A60	A60	A60
Led Type	SMD	SMD	SMD	SMD
CRI	> 80	>80	> 80	> 80
PF	> 0.5	>0.5	> 0.5	> 0.5
Beam Angle	200'D	200'D	200'D	200'D
Base	E27	E27	E27	E27
Body Type	Thermal Plastic	Plastic	Thermal Plastic	Thermal Plastic
Dimension	 60mm x 108mm	 60mm x 108mm	 60mm x 108mm	 60mm x 118mm
EAN Code 3000K	3800230628510	3800157603850	3800230623591	3800230626295
EAN Code 4500K	3800230628589	3800157603867	3800230626271	3800230626301
EAN Code 6000K	3800230628596	3800157603874	3800230626288	3800230626318

LED BULBS A60/E27 BULB SERIES



DIMMABLE



DIMMABLE



DIMMABLE


MODEL No.
VT-2007D
VT-1853D
VT-1864D
SKU Code

 4381 6000K White
 4379 3000K Warmwhite
 4380 4500K Daywhite

 N/A 6000K White
 4282 3000K Warmwhite
 N/A 4500K Daywhite

 N/A 6000K White
 4275 3000K Warmwhite
 N/A 4500K Daywhite

WATTS
7W
10W
12W
EQ. Watts
40W
60W
75W
Voltage/Frequency
AC:220-240V, 50Hz
AC: 220-240V, 50Hz
AC: 220-240V,50Hz
Luminous Flux
470lm
806lm
1055lm
Commercial Type
A60
A60
A60
Led Type
SMD
SMD
SMD
CRI
>80
> 80
> 80
PF
>0.5
> 0.5
> 0.7
Beam Angle
200'D
200'D
200'D
Base
E27
E27
E27
Body Type
Plastic
Thermal Plastic
Thermal Plastic
Dimension
 60mm x 108mm

 60mm x 108mm

 60mm x 118mm

EAN Code 3000K

3800157603881

3800230628503

3800230627872

EAN Code 4500K

3800157603898

N/A

N/A

EAN Code 6000K

3800157603904

N/A

LED BULBS A60/G120 BULB SERIES



MODEL No.	VT-2014	VT-1919	VT-1898
SKU Code	4357 6000K White 4355 3000K Warmwhite 4356 4500K Daywhite	4290 6000K White 4288 3000K Warmwhite 4289 4500K Daywhite	4386 6000K White 4385 3000K Warmwhite 4387 4500K Daywhite
WATTS	14W	15W	15W
EQ. Watts	90W	100W	100W
Voltage/Frequency	AC:220-240V,50Hz	AC: 220-240V,50Hz	AC:220-240V,50Hz
Luminous Flux	1320lm	1500lm	1300lm
Commercial Type	A60	A60	G120
Led Type	SMD	SMD	SMD
CRI	>80	> 80	>80
PF	>0.7	> 0.5	>0.7
Beam Angle	200'D	200'D	200'D
Base	E27	E27	E27
Body Type	Thermal Plastic	Thermal Plastic	Plastic
Dimension	 60mm x 118mm	 60mm x 118mm	 120mm x 156mm
EAN Code 3000K	3800157602563	3800230628749	3800157603942
EAN Code 4500K	3800157602570	3800230628756	3800157603959
EAN Code 6000K	3800157602587	3800230628763	3800157603966

LED BULBS BIG BULB SERIES



MODEL No.	VT-1851	VT-1921	VT-1931	VT-1941
SKU Code	4194 6000K White 4245 3000K Warmwhite 4193 4500K Daywhite	4347 6000K White 4345 3000K Warmwhite 4346 4500K Daywhite	4350 6000K White 4348 3000K Warmwhite 4349 4500K Daywhite	4384 6000K White 4382 3000K Warmwhite 4383 4500K Daywhite
WATTS	20W	20W	30W	40W
EQ. Watts	110W	120W	170W	220W
Voltage/Frequency	AC: 220-240V,50Hz	AC:100-240V,50Hz/60Hz	AC:100-240V,50Hz/60Hz	AC:100-240V,50Hz/60Hz
Luminous Flux	1700 lm	1600lm	2400lm	3200lm
Commercial Type	A80	Big bulb	Big bulb	Big bulb
Led Type	SMD	SMD	SMD	SMD
CRI	> 80	>80	>80	>80
PF	> 0.5	>0.7	>0.7	>0.7
Beam Angle	120'D	200'D	200'D	200'D
Base	E27	E27	E27	E27
Body Type	Aluminum	Plastic	Plastic	Plastic
Dimension	80mm x 136mm	99.6mm x 190mm	117.8mm x 220mm	137.8mm x 254mm
EAN Code 3000K	3800230626868	3800157602266	3800157602297	3800157603911
EAN Code 4500K	3800230624390	3800157602273	3800157602303	3800157603928
EAN Code 6000K	3800230624406	3800157602280	3800157602310	3800157603935

LED BULBS A60/A80 B22 SERIES



MODEL No.	VT-1987	VT-1828	VT-1853	VT-1852
SKU Code	N/A 6000K White 4321 3000K Warmwhite N/A 4500K Daywhite	4176 6000K White 4175 3000K Warmwhite 4197 4500K Daywhite	4324 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite	4196 6000K White N/A 3000K Warmwhite 4195 4500K Daywhite
WATTS	6W	7W	10W	20W
EQ. Watts	60W	45W	60W	110W
Voltage/Frequency	AC: 220-240V, 50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz
Luminous Flux	550lm	470lm	806lm	1700lm
Commercial Type	A60	A60	A60	A80
Led Type	Filament	SMD	SMD	SMD
CRI	> 80	> 80	> 80	> 80
PF	> 0.5	> 0.5	> 0.5	> 0.5
Beam Angle	300'D	270'D	200'D	120'D
Base	B22	B22	B22	B22
Body Type	Glass	Plastic Clad Aluminum	Thermal Plastic	Aluminum
Dimension	60mm x 107mm	60mm x 108mm	60mm x 108mm	80mm x 136mm
EAN Code 3000K	3800157601016	3800230620859	N/A	N/A
EAN Code 4500K	N/A	3800230624437	N/A	3800230624413
EAN Code 6000K	N/A	3800230620866	3800157601061	3800230624420

LED BULBS LED CANDLE BULB SERIES



MODEL No.	VT-1818	VT-1818 TP	VT-1865	VT-1858
SKU Code	4122 6000K White 4216 3000K Warmwhite 4166 4500K Daywhite	4354 6000K White 4164 3000K Warmwhite 4156 4500K Daywhite	N/A 6000K White 4231 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4218 3000K Warmwhite N/A 4500K Daywhite
WATTS	4W	4W	4W	4W
EQ. Watts	30W	30W	30W	30W
Voltage/Frequency	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz
Luminous Flux	320lm	350lm	320lm	320lm
Commercial Type	Candle	Candle Flame	Candle	Candle
Led Type	SMD	SMD	SMD	SMD
CRI	> 80	> 80	> 80	> 80
PF	> 0.4	> 0.4	> 0.4	> 0.4
Beam Angle	200'D	220'D	200'D	180'D
Base	E14	E14	B22	B15
Body Type	Plastic	Plastic	Plastic	Plastic
Dimension	 38mm x 107mm	 38mm x 128mm	 38mm x 105mm	 37mm x 107mm
EAN Code 3000K	3800230624796	3800230620743	3800230626325	3800230624819
EAN Code 4500K	3800230620675	3800230620736	N/A	N/A
EAN Code 6000K	3800230620668	3800157602457	N/A	N/A

LED BULBS CANDLE BULB SERIES



MODEL No.	VT-1854D	VT-1855	VT-1856D	VT-1857
SKU Code	N/A 6000K White 4213 3000K Warmwhite N/A 4500K Daywhite	4241 6000K White 4215 3000K Warmwhite 4258 4500K Daywhite	N/A 6000K White 4214 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4217 3000K Warmwhite N/A 4500K Daywhite
WATTS	6W	6W	6W	6W
EQ. Watts	40W	40W	40W	40W
Voltage/Frequency	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 220-240V, 50Hz
Luminous Flux	470lm	470lm	470lm	470lm
Commercial Type	Candle	Candle	Candle	Candle
Led Type	SMD	SMD	SMD	SMD
CRI	> 80	> 80	> 80	> 80
PF	> 0.5	> 0.5	> 0.5	> 0.5
Beam Angle	200'D	180'D	200'D	180'D
Base	E14	E14	B15	B15
Body Type	Plastic	Plastic	Plastic	Plastic
Dimension	 37mm x 103mm	 37mm x 103mm	 37mm x 103mm	 37mm x 103mm
EAN Code 3000K	3800230624765	3800230624789	3800230624772	3800230624802
EAN Code 4500K	N/A	3800230627155	N/A	N/A
EAN Code 6000K	N/A	3800230626790	N/A	N/A

LED BULBS CANDLE/G45 BULB SERIES



MODEL No.	VT-1821	VT-1855TP	VT-1830
SKU Code	4344 6000K White 4342 3000K Warmwhite 4343 4500K Daywhite	4353 6000K White 4351 3000K Warmwhite 4352 4500K Daywhite	4207 6000K White 4160 3000K Warmwhite 4162 4500K Daywhite
WATTS	6W	6W	4W
EQ. Watts	40W	40W	30W
Voltage/Frequency	AC:220-240V, 50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz
Luminous Flux	470lm	470lm	320lm
Commercial Type	Candle	Candle Flame	G45
Led Type	SMD	SMD	SMD
CRI	>80	>80	> 80
PF	>0.5	>0.5	> 0.5
Beam Angle	200'D	200'D	200'D
Base	E27	E14	E27
Body Type	Plastic	Plastic	Plastic Clad Aluminum
Dimension	 37mm x 103mm	 37mm x 103mm	 45mm x 75mm
EAN Code 3000K	3800157601733	3800157602426	3800230621047
EAN Code 4500K	3800157601740	3800157602433	3800230621054
EAN Code 6000K	3800157601757	3800157602440	3800230624611

LED BULBS P45/G45 BULB SERIES



MODEL No.	VT-1819	VT-1880	VT-1872	VT-1879
SKU Code	4124 6000K White 4123 3000K Warmwhite 4174 4500K Daywhite	4252 6000K White 4250 3000K Warmwhite 4251 4500K Daywhite	N/A 6000K White 4232 3000K Warmwhite N/A 4500K Daywhite	4249 6000K White 4247 3000K Warmwhite 4248 4500K Daywhite
WATTS	4W	6W	4W	6W
EQ. Watts	30W	40W	30W	40W
Voltage/Frequency	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 170-240V, 50Hz	AC: 220-240V,50Hz
Luminous Flux	320lm	470lm	320lm	470lm
Commercial Type	P45	P45	G45	G45
Led Type	SMD	SMD	SMD	SMD
CRI	> 80	> 80	> 80	> 80
PF	> 0.4	> 0.5	> 0.4	> 0.5
Beam Angle	180'D	180'D	180'D	180'D
Base	E14	E14	B22	E27
Body Type	Plastic Clad Aluminum	Plastic	Plastic Clad Aluminum	Plastic
Dimension	 45mm x 78mm	 45mm x 80mm	 45mm x 74mm	 45mm x 75mm
EAN Code 3000K	3800230620996	3800230627049	3800230626332	3800230627018
EAN Code 4500K	3800230621009	3800230627056	N/A	3800230627025
EAN Code 6000K	3800230621016	3800230627063	N/A	3800230627032

LED BULBS REFLECTOR SERIES



MODEL No.	VT-1861	VT-1876	VT-1862	VT-1894
SKU Code	4242 6000K White 4219 3000K Warmwhite 4220 4500K Daywhite	4246 6000K White 4243 3000K Warmwhite 4138 4500K Daywhite	4244 6000K White 4221 3000K Warmwhite 4140 4500K Daywhite	4341 6000K White 4339 3000K Warmwhite 4340 4500K Daywhite
WATTS	3W	6W	8W	10W
EQ. Watts	25W	40W	60W	60W
Voltage/Frequency	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC:220-240V, 50Hz
Luminous Flux	210lm	350lm	500lm	800lm
Commercial Type	R39	R50	R63	R80
Led Type	SMD	SMD	SMD	SMD
CRI	> 80	> 80	> 80	>80
PF	> 0.4	> 0.4	> 0.5	>0.5
Beam Angle	120'D	120'D	120'D	120'D
Base	E14	E14	E27	E27
Body Type	Plastic	Plastic	Plastic	Plastic
Dimension	 39mm x 67mm	 50mm x 86mm	 63mm x 100mm	 80mm x 114mm
EAN Code 3000K	3800230625472	3800230626813	3800230625496	3800157601702
EAN Code 4500K	3800230625489	3800230620897	3800230620903	3800157601719
EAN Code 6000K	3800230626806	3800230626967	3800230626820	3800157601726

LED BULBS PL SERIES



MODEL No.	VT-1926	VT-1926	VT-1929	VT-1929
SKU Code	4116 6000K White 4373 3000K Warmwhite 4115 4500K Daywhite	4110 6000K White 4372 3000K Warmwhite 4109 4500K Daywhite	4299 6000K White 4375 3000K Warmwhite 4298 4500K Daywhite	4125 6000K White 4374 3000K Warmwhite 4126 4500K Daywhite
WATTS	6W	6W	10W	10W
EQ. Watts	60W	60W	100W	100W
Voltage/Frequency	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz
Luminous Flux	485lm	485lm	850lm	850lm
Commercial Type	PL	PL	PL	PL
Led Type	SMD	SMD	SMD	SMD
CRI	> 80	> 80	> 80	> 80
PF	> 0.6	> 0.6	> 0.6	> 0.6
Beam Angle	120°D	120°D	120°D	120°D
Base	E27	G24	E27	G24
Body Type	Plastic	Plastic	Plastic	Plastic
Dimension	 38mm x 147mm	 38mm x 147mm	 38mm x 165mm	 38mm x 165mm
EAN Code 3000K	3800157603683	3800157603676	3800157603706	3800157603690
EAN Code 4500K	3800230621122	3800230621085	3800230629692	3800230621108
EAN Code 6000K	3800230621139	3800230621092	3800230629708	3800230621115

LED BULBS G120 /G95 SERIES



MODEL No.	VT-1883	VT-1884D	VT-1893	VT-1893D
SKU Code	4274 6000K White 4253 3000K Warmwhite 4273 4500K Daywhite	N/A 6000K White 4254 3000K Warmwhite N/A 4500K Daywhite	4278 6000K White 4276 3000K Warmwhite 4277 4500K Daywhite	N/A 6000K White 4279 3000K Warmwhite N/A 4500K Daywhite
WATTS	13W	13W	10W	10W
EQ. Watts	75W	75W	60W	60W
Voltage/Frequency	AC: 200-240V,50Hz	AC: 200-240V,50Hz	AC: 200-240V,50Hz	AC: 200-240V,50Hz
Luminous Flux	1055lm	1055lm	810lm	810lm
Commercial Type	G120	G120	G95	G95
Led Type	SMD	SMD	SMD	SMD
CRI	> 80	> 80	> 80	> 80
PF	> 0.7	> 0.7	> 0.5	> 0.5
Beam Angle	200'D	200'D	200'D	200'D
Base	E27	E27	E27	E27
Body type	Thermal Plastic	Thermal Plastic	Thermal Plastic	Thermal Plastic
Dimension	 120 x 158mm	 120 x 158mm	 95mm x 133mm	 95mm x 133mm
EAN Code 3000K	3800230627094	3800230627100	3800230627889	3800230627919
EAN Code 4500K	3800230627858	N/A	3800230627896	N/A
EAN Code 6000K	3800230627865	N/A	3800230627902	N/A

LED BULBS A120 SERIES



MODEL No.	VT-1930	VT-1945
SKU Code	4281 6000K White N/A 3000K Warmwhite 4280 4500K Daywhite	4294 6000K White 4292 3000K Warmwhite 4293 4500K Daywhite
WATTS	30W	40W
EQ. Watts	150W	200W
Voltage/Frequency	AC: 120-240V, 50/60Hz	AC: 120-240V, 50/60Hz
Luminous Flux	2200lm	3400lm
Commercial Type	A120	A120
Led Type	SMD	SMD
CRI	> 80	> 80
PF	> 0.7	> 0.7
Beam Angle	150'D	150'D
Base	E27	E27
Body Type	Plastic Clad Aluminum	Plastic Clad Aluminum
Dimension	 120mm x 212mm	 120mm x 212mm
EAN Code 3000K	N/A	3800230628930
EAN Code 4500K	3800230628251	3800230628947
EAN Code 6000K	3800230628268	3800230628954

LED BULBS BLISTER PACKING



MODEL No.	VT-1853	VT-1853
SKU Code	N/A 6000K White 4325 3000K Warmwhite N/A 4500K Daywhite	4326 6000K White 4334 3000K Warmwhite N/A 4500K Daywhite
WATTS	10W	10W
EQ. Watts	60W	60W
Voltage/Frequency	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz
Luminous Flux	806lm	806lm
Commercial Type	A60	A60
Led Type	SMD	SMD
CRI	> 80	> 80
PF	> 0.5	> 0.5
Beam Angle	200'D	200'D
Base	E27	B22
Body Type	Thermal Plastic	Thermal Plastic
Dimension	 60mm x 108mm	 60mm x 108mm
EAN Code 3000K	3800157601122	3800157601252
EAN Code 4500K	N/A	N/A
EAN Code 6000K	N/A	3800157601139

LED BULBS BLISTER PACKING



MODEL No.	VT-1864	VT-1864
SKU Code	N/A 6000K White 4327 3000K Warmwhite N/A 4500K Daywhite	4329 6000K White 4328 3000K Warmwhite N/A 4500K Daywhite
WATTS	12W	12W
EQ. Watts	75W	75W
Voltage/Frequency	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz
Luminous Flux	1055lm	1055lm
Commercial Type	A60	A60
Led Type	SMD	SMD
CRI	> 80	> 80
PF	> 0.7	> 0.7
Beam Angle	200'D	200'D
Base	E27	B22
Body Type	Thermal Plastic	Thermal Plastic
Dimension	 60mm x 118mm	 60mm x 118mm
EAN Code 3000K	3800157601146	3800157601153
EAN Code 4500K	N/A	N/A
EAN Code 6000K	N/A	3800157601160

LED BULBS BLISTER PACKING



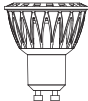
MODEL No.	VT-1855	VT-1880
SKU Code	N/A 6000K White 4330 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4331 3000K Warmwhite N/A 4500K Daywhite
WATTS	6W	6W
EQ. Watts	40W	40W
Voltage/Frequency	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz
Luminous Flux	470lm	470lm
Commercial Type	Candle	P45
Led Type	SMD	SMD
CRI	> 80	> 80
PF	> 0.5	> 0.5
Beam Angle	180'D	180'D
Base	E14	E14
Body Type	Plastic	Plastic
Dimension	 37mm x 103mm	 45mm x 80mm
EAN Code 3000K	3800157601177	3800157601184
EAN Code 4500K	N/A	N/A
EAN Code 6000K	N/A	N/A

LED BULBS BLISTER PACKING



MODEL No.	VT-1887	VT-1986
SKU Code	N/A 6000K White 4332 3000K Warmwhite N/A 4500K Daywhite	N/A 6000K White 4333 3000K Warmwhite N/A 4500K Daywhite
WATTS	6W	4W
EQ. Watts	60W	40W
Voltage/Frequency	AC: 220-240V, 50Hz	AC: 220-240V, 50 Hz
Luminous Flux	550lm	400lm
Commercial Type	A60	Candle
Led Type	Filament	Filament
CRI	> 80	> 80
PF	> 0.5	> 0.4
Beam Angle	300'D	300'D
Base	E27	E14
Body Type	Glass	Glass
Dimension	 60mm x 107mm	 35mm x 100mm
EAN Code 3000K	3800157601191	3800157601207
EAN Code 4500K	N/A	N/A
EAN Code 6000K	N/A	N/A

LED SPOTLIGHT BLISTER PACKING

MODEL No.	VT-1959
SKU Code	1653 6000K White 1651 3000K Warmwhite 1652 4500K Daywhite
WATTS	5W
EQ. Watts	35W
Voltage/Frequency	AC: 220-240V, 50Hz
Luminous Flux	320lm
Led Type	SMD
CRI	> 80
PF	> 0.5
Beam Angle	38'D
Base	GU10
Body Type	Glass
Dimension	 50mm x 55mm
EAN Code 3000K	3800157601214
EAN Code 4500K	3800157601221
EAN Code 6000K	3800157601238



**GU10 LED SPOT LIGHT
5W and 320lm**



LED PAR /AR111 BULBS

Instantly save upto 90% of energy consumption by switching from Halogen Par Lamps to V-TAC's premium quality Aluminium Par Bulb Series. This versatile series great quality light source also boasts of an impressive hour lamp life which has a huge impact on replacement costs

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
- Made from Premium Quality Aluminium
- Exceptional Heat Radiation Efficiency
- Non - Flickering
- No UV Radiation
- Easy Installation
- Premium Quality Power Driver
- Creates better Lighting effect than the PAR bulb
- Dimmable & Non Dimmable options available

APPLICATIONS

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



PAR BULBS SMD SERIES



MODEL No.	VT-1208	VT-1212	VT-1216
SKU Code	4265 6000K White 4263 3000K Warmwhite 4264 4500K Daywhite	4268 6000K White 4266 3000K Warmwhite 4267 4500K Daywhite	4271 6000K White 4269 3000K Warmwhite 4270 4500K Daywhite
WATTS	8W	12W	15W
EQ. Watts	40W	60W	75W
Voltage/Frequency	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz
Luminous Flux	450lm	750lm	1000lm
Commercial Type	PAR 20	PAR 30	PAR 38
Led Type	SMD	SMD	SMD
CRI	> 80	> 80	> 80
PF	> 0.5	> 0.5	> 0.5
Beam Angle	40'D	40'D	40'D
Base	E27	E27	E27
Body Type	Plastic	Plastic	Plastic
Dimension	 63.5mm x 83mm	 95mm x 114mm	 120mm x 132mm
EAN Code 3000K	3800230627483	3800230627513	3800230627544
EAN Code 4500K	3800230627490	3800230627520	3800230627551
EAN Code 6000K	3800230627506	3800230627537	3800230627568

AR111 BULB SERIES



MODEL No.	VT-1112	VT-1110	VT-1110	VT-1110 D
SKU Code	4225 6000K White 4224 3000K Warmwhite 4223 4500K Daywhite	4255 6000K White 4257 3000K Warmwhite 4256 4500K Daywhite	4061 6000K White 4084 3000K Warmwhite 4062 4500K Daywhite	4086 6000K White 4099 3000K Warmwhite 4106 4500K Daywhite
WATTS	12W	15W	15W	15W
EQ. Watts	60W	25W	25W	25W
Voltage/Frequency	AC: 200-240V, 50Hz	AC: 12V, 50Hz	AC: 12V, 50Hz	AC: 220V, 50Hz
Luminous Flux	650lm	780lm	780lm	780lm
Commercial Type	AR111	AR111	AR111	AR111
Led Type	COB	COB	COB	COB
CRI	> 80	> 80	> 80	> 80
PF	> 0.9	> 0.9	> 0.9	> 0.9
Beam Angle	40'D	40'D	20'D	20'D
Base	GU10	RECESSED GX53	RECESSED GX53	RECESSED GX54
Body Type	Plastic Clad Aluminum	Plastic Clad Aluminum	Plastic Clad Aluminum	Plastic Clad Aluminum
Dimension	 111mm x 91mm	 111mm x 86mm x 63mm	 111mm x 86mm x 63mm	 111mm x 86mm x 63mm
EAN Code 3000K	3800230626257	3800230628664	3800230620064	3800230620088
EAN Code 4500K	3800230626219	3800230628657	3800230620057	3800230620071
EAN Code 6000K	3800230626264	3800230628640	3800230620040	3800230626486

RECESSED GX53 BULB



MODEL No. VT-1868

SKU Code	N/A 6000K White 4237 3000K Warmwhite N/A 4500K Daywhite
WATTS	7W
EQ. Watts	40W
Voltage/Frequency	AC: 100-240V, 50Hz
Luminous Flux	500lm
Commercial Type	Gx53
Led Type	SMD
CRI	> 80
PF	> 0.5
Beam Angle	110°D
Base	RECESSED GX53
Body Type	Thermoplastic
Dimension	 75 x 23.5mm
EAN Code 3000K	3800230626387
EAN Code 4500K	N/A
EAN Code 6000K	N/A



LED TRACK LIGHTS

Perfect ecological alternative to Old Halogen Lights, Track lights are the extensive range of modern LED Track Lights! Delivering high performance, excellent durability and remarkable light output to serve the general Commercial and Retail market

PRODUCT FEATURES

- Available from 10w up to 30w
- Saves 80% energy
- No Lead or Mercury content hence Environment friendly
- Totally flexible, Compact & Adjustable design
- Provides Uniform Radiance & Enhances appeal of any environment
- No Ultraviolet or Infrared Rays
- Enhances measurable levels of performance as compared to older versions of high wattage halogen & HID light sources in retail & Commercial Lighting applications

APPLICATIONS

- Showrooms, Super Markets, Shops, hotels, Living Rooms, Museums etc



COB TRACK LIGHTS
AR-111 TRACK LIGHT
COB TRACK LIGHT


MODEL No.	VT-4723	VT-4540T
SKU Code	N/A 6000K White N/A 3000K Warmwhite 1196 4500K Daywhite	N/A 6000K White 1191 3000K Warmwhite 1192 4500K Daywhite
WATTS	3*23W	40W
EQ. Watts	3*60W	200W
Voltage/Frequency	AC: 100-264V, 50/60Hz	AC: 220-240V, 50/60Hz
Luminous Flux	3*(1700-1800lm)	2400lm/2600lm
Led Chip	COB	SHARP
CRI	> 70	>70
PF	> 0.9	> 0.9
Beam Angle	24'D	22'D
Body Type	Aluminum	Aluminum
Dimension	 503mm x 195mm x 88mm	 225mm x 185mm x 138mm
EAN Code 3000K	N/A	3800230629548
EAN Code 4500K	3800157600057	3800230629555
EAN Code 6000K	N/A	N/A

COB TRACK LIGHTS



MODEL No.	VT-4521T	VT-4524T	VT-4534	VT-4548T
SKU Code	1201 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite	1203 6000K White N/A 3000K Warmwhite 1204 4500K Daywhite	1230 6000K White 1241 3000K Warmwhite 1229 4500K Daywhite	1199 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite
WATTS	20W	23W	33W	48W
EQ. Watts	100W	120W	100W	250W
Voltage/Frequency	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz	220-240V, 50/60Hz	AC: 90-240V, 50/60Hz
Luminous Flux	1500lm	1500lm	2300lm	4300lm
Led Chip	COB	COB	COB	SMD
CRI	>80	>80	>80	> 80
PF	> 0.9	> 0.9	>0.9	> 0.9
Beam Angle	46'D	25'D	22'D	100'D
Body Type	Die Cast Aluminum	Die Cast Aluminum	Die Cast Aluminum	Die Cast Aluminum
Dimension	80mm x 185mm	241mm x 120mm x 112mm	106mm x 220mm x 230mm	204mm x 107mm x 230mm
EAN Code 3000K	N/A	N/A	3800157603997	N/A
EAN Code 4500K	N/A	3800157600200	3800157602501	N/A
EAN Code 6000K	3800157600170	3800157600194	3800157602518	3800157600156

COB TRACK LIGHTS



MODEL No.	VT-4521T	VT-4524T	VT-4534	VT-4548T
SKU Code	1202 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite	1205 6000K White N/A 3000K Warmwhite 1206 4500K Daywhite	1232 6000K White 1242 3000K Warmwhite 1231 4500K Daywhite	1200 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite
WATTS	20W	23W	33W	48W
EQ. Watts	100W	120W	100W	250W
Voltage/Frequency	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz	220-240V, 50/60Hz	AC: 90-240V, 50/60Hz
Luminous Flux	1500lm	1500lm	2300lm	4300lm
Led Chip	COB	COB	COB	SMD
CRI	>80	>80	>80	> 80
PF	> 0.9	> 0.9	>0.9	> 0.9
Beam Angle	46'D	25'D	22'D	100'D
Body Type	Die Cast Aluminum	Die Cast Aluminum	Die Cast Aluminum	Die Cast Aluminum
Dimension	80mm x 185mm	241mm x 120mm x 112mm	106mm x 220mm x 230mm	204mm x 107mm x 230mm
EAN Code 3000K	N/A	N/A	3800157604000	N/A
EAN Code 4500K	N/A	3800157600224	3800157602525	N/A
EAN Code 6000K	3800157600187	3800157600217	3800157602532	3800157600163

COB TRACK LIGHTS PREMIUM SERIES



MODEL No.	VT-4535	VT-4545
SKU Code	1235 6000K White 1233 3000K Warmwhite 1234 4500K Daywhite	1238 6000K White 1236 3000K Warmwhite 1237 4500K Daywhite
WATTS	33W	45W
EQ. Watts	100W	135W
Voltage/Frequency	100-240V,50/60Hz	100-240V,50/60Hz
Luminous Flux	1700lm	2200lm
Led Chip	COB	COB
CRI	>95	>95
PF	>0.9	>0.9
Beam Angle	25°D	25°D
Body Type	Die Cast Aluminum	Die Cast Aluminum
Dimension	 123mm X 165mm X 206mm	 123mm X 165mm X 218mm
EAN Code 3000K	3800157603720	3800157603751
EAN Code 4500K	3800157603737	3800157603768
EAN Code 6000K	3800157603744	3800157603775

TRACK FITTINGS 2 LINE FITTINGS



**GU10
COMPATIBLE**



**GU10
COMPATIBLE**



**PAR20
COMPATIBLE**

SKU CODE	3546	3545	3556
DESCRIPTION	GU10 Fitting 2 Line White	GU10 Fitting 2 Line Black	Par 20 Fitting 2 Line White
EAN CODE	3800230628312	3800230628305	3800230628411



**PAR20
COMPATIBLE**



**PAR30
COMPATIBLE**



**PAR30
COMPATIBLE**

SKU CODE	3555	3550	3549
DESCRIPTION	Par 20 Fitting 2 Line Black	Par30 Fitting 2 Line White	Par30 Fitting 2 Line Black
EAN CODE	3800230628404	3800230628350	3800230628343



**PAR38
COMPATIBLE**



**PAR20,30,38
COMPATIBLE**



**PAR20,30,38
COMPATIBLE**

SKU CODE	3569	3571	3572
DESCRIPTION	Par38 Fitting 2 Line White	2 Line Track Wire White	2 Line Track Wire Black
EAN CODE	3800157604246	3800157604260	3800157604277

TRACK FITTINGS 4 LINE FITTINGS



**GU10
COMPATIBLE**



**GU10
COMPATIBLE**



**PAR20
COMPATIBLE**

SKU CODE	3544	3543	3554
DESCRIPTION	GU10 Fitting 4 Line White	GU10 Fitting 4 Line Black	Par 20 Fitting 4 Line White
EAN CODE	3800230628299	3800230628282	3800230628398



**PAR20
COMPATIBLE**



**PAR30
COMPATIBLE**



**PAR30
COMPATIBLE**

SKU CODE	3553	3548	3547
DESCRIPTION	Par 20 Fitting 4 Line Black	Par30 Fitting 4 Line White	Par30 Fitting 4 Line Black
EAN CODE	3800230628381	3800230628336	3800230628329



**PAR38
COMPATIBLE**



**PAR20,30,38
COMPATIBLE**



**PAR20,30,38
COMPATIBLE**

SKU CODE	3570	3573	3574
DESCRIPTION	Par38 Fitting 4 Line White	4 Line Track Wi Re White	4 Line Track Wire Black
EAN CODE	3800157604252	3800157604284	3800157604291

TRACK LIGHTS ACCESSORIES

SKU CODE	DESCRIPTION	EAN CODE		
3557	130mm 4 Line Black	3800230628428	3514	
3558	130mm 4 Line White	3800230628435	3515	
3559	Flexible Joint 4 Line Black	3800230628442	3516	
3560	Flexible Joint 4 Line White	3800230628459	3519	
3514	2L Track Light Accessory Black	3800230626110	3520	
3516	2T Track Light Accessory Black	3800230626127	3521	
3517	2X Track Light Accessory Black	3800230626134	3522	
3515	2L Track Light Accessory Black	3800230626141	3523	
3519	2L Track Light Accessory White	3800230626158	3524	
3518	2X Track Light Accessory White	3800230626172	3525	
3520	2L Track Light Accessory White	3800230626189	3526	
3523	4L Track Light Accessory Black	3800230623195	3527	
3524	4T Track Light Accessory Black	3800230623201	3528	
3526	4X Track Light Accessory Black	3800230623218	3529	
3528	4L Track Light Accessory Black	3800230623225	3530	
3522	4L Track Light Accessory White	3800230623232	3531	
3525	4T Track Light Accessory White	3800230623249	3532	
3527	4X Track Light Accessory White	3800230623256	3533	
3529	4L Track Light Accessory White	3800230623263	3534	
9944	1 Meter Black 4 Core Track	3800230623133	3535	
9952	1.5 Meters Black 4 Core Track	3800230623140	3536	
9954	2 Meters Black 4 Core Track	3800230623157	3537	
9945	1 Meter White 4 Core Track	3800230623164	3538	
9953	1.5 Meters White 4 Core Track	3800230623171	3539	
9955	2 Meters White 4 Core Trac	3800230623188	3540	
3565	Hanging Track Line Kit 1Meter Black	3800157600019	3541	
3566	Hanging Track Line Kit 1Meter White	3800157600026	3542	
3567	E27 FITTING 4 LINE WHITE	3800157602402	3543	
3568	E27 FITTING 2 LINE WHITE	3800157602419	3544	

LED PANELS

Uniform radiance coupled with consistent illumination and zero hot or cold spots, just pure systematic radiance with the V-TAC LED Light Panels. Practical, Economical and friendly

PRODUCT FEATURES

- Ultra Slim Design
- Contemporary & Elegant Design
- Higher Light Transmission Rate
- Applies to 20° Celsius to 60° Celsius
- Exterior shell, cannot be easily damaged
- No infrared, does not attract flies
- 10 mm thickness, Easy to install
- No Lead or Mercury content hence Environment friendly
- Dimmable options available in selected models

APPLICATIONS

- Office Lighting (Conference Room, Showroom and lobby cabin etc.) Kitchen and Domestic Lighting



LED PANELS COLOR CHANGING PANEL SERIES

60X60 LED PANEL 3 IN 1

- One panel can give output of 3 different colors
- Turn the power on/off to change color temperature from 3000K to 4500K to 6000K
- Slim design with smooth diffuser to give a modern look



3 IN 1 COLOR CHANGEABLE
3000K / 4500K / 6000K



Dimming Controller:



MODEL No.	VT 6063 CHANGE COLOR WITH SWITCH BUTTON	VT 6064 COLOR CHANGE WITH REMOTE CONTROL
SKU Code	6064 { 6000K White 3000K Warmwhite 4500K Daywhite 6065 { W/O Driver 6000K White 3000K Warmwhite 4500K Daywhite	6075 { W/O Driver 6000K White 3000K Warmwhite 4500K Daywhite
WATTS	45W	36W
EQ. Watts	150W	120W
Voltage/Frequency	AC: 220-240V, 50 Hz	AC: 100-240V, 50 / 60Hz
Luminous Flux	3200lm	2700lm
Led Type	SMD	SMD
CRI	≥80	≥80
PF	>0.9	>0.9
Beam Angle	120°D	120°D
Body Type	Aluminum+PMMA+PS(PKW)	Aluminum+PMMA+PS(PKW)
Shape	Square	Square
Dimension	 595mm x 595mm x 14mm	 595mm x 595mm x 14mm
EAN Code 3000K	3800230627254	3800230629982
EAN Code 4500K		
EAN Code 6000K		

DRIVER FOR LED PANEL 3in1

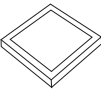
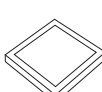
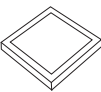
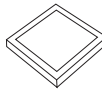
SKU	6048
TYPE	EMC APPROVED, NON-DIMMABLE
POWER	45W
EAN CODE	3800230628871

DRIVER FOR LED PANEL 3in1

SKU	6049
TYPE	EMC APPROVED, DIMMABLE
POWER	36W
EAN CODE	3800230629999

LED PANELS BIG PANEL SERIES



MODEL No.	VT-6036	VT-6037	VT-6060	VT-6062
SKU Code For Panels only Without Power Supply	6086 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite	6090 6000K White N/A 3000K Warmwhite 6089 4500K Daywhite	6025 6000K White 6028 3000K Warmwhite 6024 4500K Daywhite	6084 6000K White 6083 3000K Warmwhite 6063 4500K Daywhite
WATTS	36W	36W	45W	45W
EQ. Watts	120W	120W	150W	150W
Voltage/Frequency	DC:30-42V,50Hz	DC:30-42V,50Hz	DC:30-42V,50Hz	DC:30-42V,50Hz
Luminous Flux	3000lm	2700lm	3600 lm	3600 lm
Led Chip	SMD	SMD	SMD 3014	SMD 3014
CRI	>80	>80	>80	>80
PF	>0.9	>0.9	> 0.9	> 0.9
Beam Angle	120'D	110'D	120'D	120'D
Body Type	Aluminum+PS	Aluminum+PS	Aluminum+PMMA+PS	Aluminum+PMMA+PS
Shape	Square	Square	Square	Square
Dimension	 595mm x 595mm x 14mm	 595mm x 595mm x 14mm	 595mm x 595mm x 14mm	 620mm x 620mm x 14mm
EAN Code 3000K	N/A	N/A	3800230624482	3800157601481
EAN Code 4500K	N/A	3800157603232	3800230623652	3800230625571
EAN Code 6000K	3800157602235	3800157603249	3800230623584	3800157601498

All the above panels are w/o driver .for driver please see below SKU numbers

DRIVERS FOR PANELS

SKU	6087	6004	6019	6029
TYPE	RF Driver	EMC APPROVED	DIMMABLE	TRIDONIC
POWER	36W	45W	45W	45W
EAN CODE	3800157602327	3800230628275	3800157604017	N/A

LED PANELS SURFACE MOUNTED
HANGING PANELS

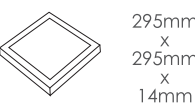
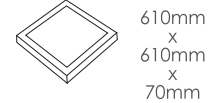

MODEL No.	VT-6050	VT-6041	VT-6051
SKU Code For Panels only Without Power Supply	6093 6000K White 6091 3000K Warmwhite 6092 4500K Daywhite	6096 6000K White 6094 3000K Warmwhite 6095 4500K Daywhite	6099 6000K White 6097 3000K Warmwhite 6098 4500K Daywhite
WATTS	36W	30W	36W
EQ. Watts	110W	90W	110W
Voltage/Frequency	AC:100-265V,50/60Hz	AC:100-265V,50/60Hz	AC:100-265V,50/60Hz
Luminous Flux	2880lm	2400lm	2880lm
Led Chip	SMD	SMD	SMD
CRI	>80	>80	>80
PF	>0.9	>0.9	>0.9
Beam Angle	120'D	120'D	120'D
Body Type	Die Cast Aluminum	Die Cast Aluminum	Die Cast Aluminum
Shape	Round	Round	Round
Dimension	 Ø500mm x 40mm	 Ø400mm x 35mm	 Ø500mm x 35mm
EAN Code 3000K	3800157604048	3800157604079	3800157604109
EAN Code 4500K	3800157604055	3800157604088	3800157604116
EAN Code 6000K	3800157604062	3800157604093	3800157604123

LED PANELS BIG PANEL SERIES



MATRIX FITTING



MODEL No.	VT-3031	VT-6066
SKU Code	6082 6000K White 6080 3000K Warmwhite 6081 4500K Daywhite	6074 6000K White N/A 3000K Warmwhite 6073 4500K Daywhite
WATTS	20W	40W
EQ. Watts	60W	120W
Voltage/Frequency	AC: 200-240V, 50 Hz	AC: 100-240V,50Hz
Luminous Flux	1600lm	3200lm
Led Chip	SMD 3014	SMD
CRI	>80	>80
PF	> 0.9	> 0.9
Beam Angle	120'D	120'D
Body Type	Aluminum+PMMA+PS	Aluminum+PMMA+PS
Shape	Square	Square
Dimension	 295mm x 295mm x 14mm	 610mm x 610mm x 70mm
EAN Code 3000K	3800157601443	N/A
EAN Code 4500K	3800157601450	3800230629241
EAN Code 6000K	3800157601467	3800230629258

LED PANELS BIG PANEL SERIES



MODEL No.	VT-12030	VT-12060	VT-12061
SKU Code For Panels only Without Power Supply	6027 6000K White 6069 3000K Warmwhite 6026 4500K Daywhite	6068 6000K White 6066 3000K Warmwhite 6067 4500K Daywhite	6076 6000K White N/A 3000K Warmwhite 6077 4500K Daywhite
WATTS	45W	72W	72W
EQ. Watts	150W	210W	210W
Voltage/Frequency	AC: 200-240V, 50 Hz	AC: 170-240V, 50Hz	AC: 170-240V, 50Hz
Luminous Flux	3600lm	5700lm	5700lm
Led Chip	SMD 3014	SMD 2835	SMD 2835
CRI	>80	>80	>80
PF	> 0.9	> 0.9	> 0.9
Beam Angle	120'D	120'D	120'D
Body Type	Aluminum+PMMA+PS	Aluminum+PMMA+PS	Aluminum+PMMA+PS
Shape	Rectangle	Rectangle	Rectangle
Dimension	 1195mm x 295mm x 14mm	 1195mm x 595mm x 14mm	 1195mm x 595mm x 14mm
EAN Code 3000K	3800230628466	3800230627773	N/A
EAN Code 4500K	3800230623638	3800230627780	3800157600118
EAN Code 6000K	3800230623621	3800230627797	3800157600101

All the above panels are w/o driver .for driver please see below SKU numbers

DRIVERS FOR PANELS

SKU	6047	6088
TYPE	EMC APPROVED -NON DIMMABLE	EMC APPROVED - DIMMABLE
POWER	72W	72W
EAN CODE	3800230627803	3800157602334

LED PANEL ACCESSORIES

In order to make the slim panels more compatible, V-TAC has developed accessories so that the products can be installed in different types of option. This allows all our panels to be installed in three different types as required by the clients. They are :

- Recessed type
- Suspended mounted
- Surface mounted

Below are the accessories which support in making this type of installation possible



SUSPENDED MOUNTING FOR PANELS

PRODUCT SKU : 6018

EAN CODE: 3800230623669

- This product can be used for all sizes of panels , that is
- 300 x 300
- 600 x 600
- 1200 x 300
- 1200 x 600

Case for External mounting for panels



Mounting for 300 x 300
Product SKU: 9970
EAN Code: 3800230623690



Mounting for 600 x 600
Product SKU : 9967
EAN Code: 3800230623676



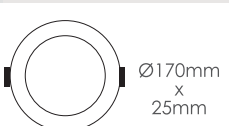
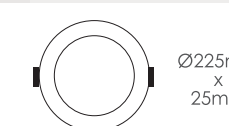
Mounting for 1200 x 300
Product SKU : 9969
EAN Code: 3800230623683



Extension Frame for 625 x 625
Product SKU : 9968
EAN Code: 3800230623706

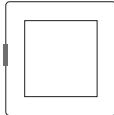
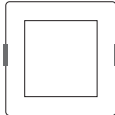
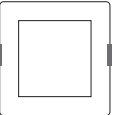
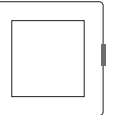
LED PANELS



MODEL No.	VT-607 RD	VT-1207 RD	VT-1807 RD	VT-2407 RD
SKU Code	4856 6000K White 4854 3000K Warmwhite 4855 4500K Daywhite	4859 6000K White 4857 3000K Warmwhite 4858 4500K Daywhite	4862 6000K White 4860 3000K Warmwhite 4861 4500K Daywhite	4874 6000K White 4872 3000K Warmwhite 4873 4500K Daywhite
WATTS	6W	12W	18W	24W
EQ. Watts	24W	48W	72W	100W
Voltage/Frequency	AC: 200-240V, 50/60Hz	AC: 200-240V, 50/60Hz	AC: 200-240V, 50/60Hz	AC: 200-240V, 50Hz
Luminous Flux	400lm	900lm	1350lm	1680lm
Led Chip	SMD	SMD	SMD	SMD
CRI	>80	>80	>80	>80
PF	> 0.5	> 0.7	> 0.7	> 0.7
Beam Angle	120'D	120'D	120'D	120'D
Body Type	Aluminum+PMMA+PS	Aluminum+PMMA+PS	Aluminum+PMMA+PS	Aluminum
Shape	Round	Round	Round	Round
Dimension				
Cutting Size	D=Ø105mm	D=Ø155mm	D=Ø205mm	D=Ø285mm
EAN Code 3000K	3800230629753	3800230629784	3800230629814	3800157601559
EAN Code 4500K	3800230629760	3800230629791	3800230629821	3800157601566
EAN Code 6000K	3800230629777	3800230629807	3800230629838	3800157601573

LED PANELS



MODEL No.	VT-607 SQ	VT-1207 SQ	VT-1807 SQ	VT-2407 SQ
SKU Code	4865 6000K White 4863 3000K Warmwhite 4864 4500K Daywhite	4868 6000K White 4866 3000K Warmwhite 4867 4500K Daywhite	4871 6000K White 4869 3000K Warmwhite 4870 4500K Daywhite	4889 6000K White 4887 3000K Warmwhite 4888 4500K Daywhite
WATTS	6W	12W	18W	24W
EQ. Watts	24W	48W	72W	100W
Voltage/Frequency	AC: 200-240V, 50/60Hz	AC: 200-240V, 50/60Hz	AC: 200-240V, 50/60Hz	AC: 200-240V, 50Hz
Luminous Flux	400lm	900lm	1350lm	1680lm
Led Chip	SMD	SMD	SMD	SMD
CRI	>80	>80	>80	>80
PF	> 0.5	> 0.7	> 0.7	> 0.7
Beam Angle	120°D	120°D	120°D	120°D
Body Type	Aluminum+PMMA+PS	Aluminum+PMMA+PS	Aluminum+PMMA+PS	Aluminum
Shape	Square	Square	Square	Square
Dimension	 120mm x 120mm x 25mm	 170mm x 170mm x 25mm	 225mm x 225mm x 25mm	 300mm x 300mm x 25mm
Cutting Size	105mm x 105mm	155mm x 155mm	205mm x 205mm	285mm x 285mm
EAN Code 3000K	3800230629845	3800230629876	3800230629906	3800157602198
EAN Code 4500K	3800230629852	3800230629883	3800230629913	3800157602204
EAN Code 6000K	3800230629869	3800230629890	3800230629920	3800157602211

LED PANELS



AVAILABLE WITH
SURFACE FITTING



MODEL No.	VT-609	VT-1209	VT-1809	VT-2409
SKU Code	4877 6000K White 4875 3000K Warmwhite 4876 4500K Daywhite	4880 6000K White 4878 3000K Warmwhite 4879 4500K Daywhite	4883 6000K White 4881 3000K Warmwhite 4882 4500K Daywhite	4886 6000K White 4884 3000K Warmwhite 4885 4500K Daywhite
WATTS	6W	12W	18W	24W
EQ. Watts	24W	48W	72W	100W
Voltage/Frequency	DC:30-42V,50Hz	DC:30-42V,50Hz	DC:30-42V,50Hz	DC:30-42V,50Hz
Luminous Flux	400lm	900lm	1350lm	1600lm
Led Chip	SMD	SMD	SMD	SMD
CRI	>80	>80	>80	>80
PF	>0.5	>0.7	>0.7	>0.7
Beam Angle	120°D	120°D	120°D	120°D
Body Type	Plastic + Aluminium Heat Sink			
Shape	Round	Round	Round	Round
Dimension				
Cutting Size	D=Ø105mm	D=Ø155mm	D=Ø205mm	D=Ø285mm
EAN Code 3000K	3800157601801	3800157601832	3800157601863	3800157601894
EAN Code 4500K	3800157601818	3800157601849	3800157601870	3800157601900
EAN Code 6000K	3800157601825	3800157601856	3800157601887	3800157601917

LED PANELS COLOR CHANGING PANEL SERIES

Dimming Controller:



MODEL No.	VT-808D RD	VT-1508D RD	VT-2208D RD
SKU Code	4851 { 6000K White 3000K Warmwhite 4500K Daywhite	4852 { 6000K White 3000K Warmwhite 4500K Daywhite	4853 { 6000K White 3000K Warmwhite 4500K Daywhite
WATTS	8W	15W	22W
EQ. Watts	24W	45W	66W
Voltage/Frequency	AC: 100~240V, 50/60Hz	AC: 100~240V, 50/60Hz	AC: 100~240V, 50/60Hz
Luminous Flux	560lm	1200lm	1760lm
Led Type	SMD	SMD	SMD
CRI	>80	>80	>80
PF	>0.9	>0.9	>0.9
Beam Angle	120'D	120'D	120'D
Body Type	Aluminium (PKW)	Aluminium (PKW)	Aluminium (PKW)
Shape	Round	Round	Round
Dimension	Ø120mm x 20mm	Ø172mm x 20mm	Ø220mm x 20mm
Cutting Size	D= Ø105mm	D= Ø 155mm	D= Ø 205mm
EAN Code 3000K	3800230628718	3800230628725	3800230628732
EAN Code 4500K			
EAN Code 6000K			

LED PANELS COLOR CHANGING PANEL SERIES

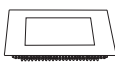
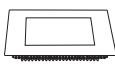
Dimming Controller:



MODEL No.	VT-808D SQ	VT-1508D SQ	VT-2208D SQ
SKU Code	4899 { 6000K White 3000K Warmwhite 4500K Daywhite	4900 { 6000K White 3000K Warmwhite 4500K Daywhite	4901 { 6000K White 3000K Warmwhite 4500K Daywhite
WATTS	8W	15W	22W
EQ. Watts	24W	45W	66W
Voltage/Frequency	AC:100-240V,50/60Hz	AC:100-240V,50/60Hz	AC:100-240V,50/60Hz
Luminous Flux	560lm	1200lm	1760lm
Led Type	SMD	SMD	SMD
CRI	>80	>80	>80
PF	>0.9	>0.9	>0.9
Beam Angle	120'D	120'D	120'D
Body Type	Aluminum(PKW)	Aluminum(PKW)	Aluminum(PKW)
Shape	Square	Square	Square
Dimension	 120mm x 120mm x 20mm	 172mm x 172mm x 20mm	 220mm x 220mm x 20mm
Cutting Size	105mm x 105mm	155mm x 155mm	205mm x 205mm
EAN Code 3000K	3800157602686	3800157602693	3800157602709
EAN Code 4500K			
EAN Code 6000K			

LED PANELS PREMIUM SERIES



MODEL No.	VT-800 RD	VT-800 SQ	VT-1500 RD	VT-1500 SQ
SKU Code For Panels only Without Power Sup	4821 6000K White 4823 3000K Warmwhite 4822 4500K Daywhite	4818 6000K White 4820 3000K Warmwhite 4819 4500K Daywhite	4827 6000K White 4829 3000K Warmwhite 4828 4500K Daywhite	4824 6000K White 4826 3000K Warmwhite 4825 4500K Daywhite
WATTS	8W	8W	15W	15W
EQ. Watts	24W	24W	45W	45W
Voltage/Frequency	AC:110-265V, 50/60Hz	AC:110-265V, 50/60Hz	AC:110-265V, 50/60Hz	AC:110-265V, 50/60Hz
Luminous Flux	480lm	480 lm	1350lm	1350lm
Led Chip	SMD 5630	SMD 5630	SMD 5630	SMD 5630
CRI	>80	>80	>80	>80
PF	>0.9	>0.9	>0.9	>0.9
Beam Angle	120°D	120°D	120°D	120°D
Body Type	Aluminum(PKW)	Aluminum(PKW)	Aluminum(PKW)	Aluminum(PKW)
Shape	Round	Square	Round	Square
Dimension	 Ø145mm x 20mm	 120mm x 120mm x 20mm	 Ø180mm x 20mm	 160mm x 160mm x 20mm
Cutting Size	D=Ø125mm	105mm x 105mm	D=Ø160mm	140mm x 140mm
EAN Code 3000K	3800230622594	3800230622570	3800230622631	3800230622617
EAN Code 4500K	3800230624963	3800230624970	3800230624987	3800230624994
EAN Code 6000K	3800230622587	3800230622563	3800230622624	3800230622600

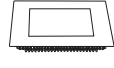
DRIVERS FOR PANELS

SKU	8036	8037	8058	8059
TYPE	EMC APPROVED, NON-DIMMABLE	EMC APPROVED, NON-DIMMABLE	DIMMABLE DRIVER	DIMMABLE DRIVER
POWER	8W	15W	8W	15W
EAN CODE	3800230625519	3800230625526	3800230625540	3800230625557

LED PANELS PREMIUM SERIES

SILM SERIES



MODEL No.	VT-2200 RD	VT-2200 SQ	VT-2800 RD	VT-1808D RD
SKU Code	4833 6000K White 4835 3000K Warmwhite 4834 4500K Daywhite	4830 6000K White 4832 3000K Warmwhite 4831 4500K Daywhite	4850 6000K White 4848 3000K Warmwhite 4849 4500K Daywhite	4902 6000K White N/A 3000K Warmwhite 4903 4500K Daywhite
WATTS	22W	22W	28W	18W
EQ. Watts	70W	70W	84W	54W
Voltage/Frequency	AC: 110-265V, 50/60Hz	AC: 110-265V, 50/60Hz	AC: 170-240V,50Hz	AC:180-240V,50/60Hz
Luminous Flux	1700lm	1700lm	1960lm	1500lm
Led Chip	SMD 5630	SMD 5630	SMD 5630	SMD
CRI	> 80	>80	>80	>80
PF	> 0.9	> 0.9	> 0.8	>0.9
Beam Angle	120'D	120'D	120'D	120'D
Body Type	Aluminum (PKW)	Aluminum(PKW)	Aluminum(PKW)	Aluminum (PKW)
Shape	Round	Square	Round	Round
Dimension	 Ø 240mm x 20mm	 220mm x 220mm x 20mm	 Ø260mm x 20mm	 Ø 225mm x 12mm
Cutting Size	D=Ø220mm	195mm x 195mm	D=Ø220mm	Ø210mm
EAN Code 3000K	3800230622679	3800230622655	3800230627711	N/A
EAN Code 4500K	3800230625007	3800230625014	3800230627728	3800157602983
EAN Code 6000K	3800230622662	3800230622648	3800230627735	3800157602969

DRIVERS FOR PANELS

SKU	8038	8060	8065
TYPE	EMC APPROVED, NON-DIMMABLE	DIMMABLE DRIVER	EMC APPROVED
POWER	22W	22W	28W
EAN CODE	3800230625533	3800230625564	3800230627742

LED PANELS SURFACE PANEL SERIES



MODEL No.	VT-1408RD	VT-1415 RD	VT-1422 RD
SKU Code	4803 6000K White 4805 3000K Warmwhite 4804 4500K Daywhite	4809 6000K White 4811 3000K Warmwhite 4810 4500K Daywhite	4815 6000K White 4817 3000K Warmwhite 4816 4500K Daywhite
WATTS	8W	15W	22W
EQ. Watts	24W	45W	66W
Voltage/Frequency	AC: 110-265V, 50/60Hz	AC: 110-265V, 50/60Hz	AC: 110-265V, 50/60Hz
Luminous Flux	480lm	1350lm	1700lm
Led Chip	SMD 5630	SMD 5630	SMD 5630
CRI	>80	>80	> 80
PF	> 0.9	> 0.9	> 0.9
Beam Angle	120°D	120°D	120°D
Body Type	Aluminum(PKW)	Aluminum(PKW)	Aluminum (PKW)
Shape	Round	Round	Round
Dimension	 Ø 115mm x 35mm	 Ø 175mm x 35mm	 Ø 235mm x 35mm
Cutting Size	D=Ø 70mm	D=Ø 130mm	D=Ø190mm
EAN Code 3000K	3800230622730	3800230622792	3800230622853
EAN Code 4500K	3800230622723	3800230622785	3800230622846
EAN Code 6000K	3800230622716	3800230622778	3800230622839

LED PANELS SURFACE PANEL SERIES



MODEL No.	VT-1408 SQ	VT-1415 SQ	VT-1422 SQ
SKU Code	4800 6000K White 4802 3000K Warmwhite 4801 4500K Daywhite	4806 6000K White 4808 3000K Warmwhite 4807 4500K Daywhite	4812 6000K White 4814 3000K Warmwhite 4813 4500K Daywhite
WATTS	8W	15W	22W
EQ. Watts	24W	45W	66W
Voltage/Frequency	AC: 110-265V, 50/60Hz	AC: 110-265V, 50/60Hz	AC: 110-265V, 50/60Hz
Luminous Flux	480lm	1350lm	1700lm
Led Chip	SMD 5630	SMD 5630	SMD 5630
CRI	>80	>80	> 80
PF	> 0.9	> 0.9	> 0.9
Beam Angle	120°D	120°D	120°D
Body Type	Aluminum(PKW)	Aluminum(PKW)	Aluminum (PKW)
Shape	Square	Square	Square
Dimension	 115mm x 115mm x 35mm	 175mm x 175mm x 35mm	 235mm x 235mm x 35mm
Cutting Size	70mm x 70mm	130mm x 130mm	190mm x 190mm
EAN Code 3000K	3800230622709	3800230622761	3800230622822
EAN Code 4500K	3800230622693	3800230622754	3800230622815
EAN Code 6000K	3800230622686	3800230622747	3800230622808

LED PANELS TWIN LED



MODEL No.	VT-809	VT-1509	VT-2209
SKU Code	4892 6000K White 4890 3000K Warmwhite 4891 4500K Daywhite	4895 6000K White 4893 3000K Warmwhite 4894 4500K Daywhite	4898 6000K White 4896 3000K Warmwhite 4897 4500K Daywhite
WATTS	8W	15W	22W
EQ. Watts	24W	45W	66W
Voltage/Frequency	AC:100-240V,50/60Hz	AC:100-240V,50/60Hz	AC:100-240V,50/60Hz
Luminous Flux	560lm	1200lm	1800lm
Led Chip	SMD	SMD	SMD
CRI	>80	>80	>80
PF	>0.9	>0.9	>0.9
Beam Angle	120°D	120°D	120°D
Body Type	PKW	PKW	PKW
Shape	Round	Round	Round
Dimension	 Ø 150mm x 40mm	 Ø 200mm x 40mm	 Ø 240mm x 40mm
Cutting Size	N/A	N/A	N/A
EAN Code 3000K	3800157602594	3800157602624	3800157602655
EAN Code 4500K	3800157602600	3800157602631	3800157602662
EAN Code 6000K	3800157602617	3800157602648	3800157602679

LED PANELS GLASS PANEL SERIES



MODEL No.	VT-1202G RD	VT-1202G SQ	VT-1881G RD	VT-1881G SQ
SKU Code	4743 6000K White 4744 3000K Warmwhite N/A 4500K Daywhite	4741 6000K White 4742 3000K Warmwhite N/A 4500K Daywhite	4759 6000K White 4760 3000K Warmwhite N/A 4500K Daywhite	4745 6000K White 4746 3000K Warmwhite N/A 4500K Daywhite
WATTS	12W	12W	18W	18W
EQ. Watts	40W	40W	60W	60W
Voltage/Frequency	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz
Luminous Flux	840lm	840lm	1260lm	1260lm
Led Chip	SMD 2835	SMD 2835	SMD 2835	SMD 2835
CRI	>80	>80	>80	>80
PF	> 0.5	> 0.5	> 0.5	> 0.5
Beam Angle	120'D	120'D	120'D	120'D
Body Type	Glass+Aluminum	Glass+Aluminum	Glass+Aluminum	Glass+Aluminum
Shape	Round	Square	Round	Square
Dimension	 Ø160mm x 40mm	 160mm x 160mm x 40mm	 Ø198mm x 40mm	 198mm x 198mm x 40mm
Cutting Size	D=Ø120mm	120mm x 120mm	D=Ø145mm	145mm x 145mm
EAN Code 3000K	3800230622938	3800230622914	3800230622976	3800230622952
EAN Code 4500K	N/A	N/A	N/A	N/A
EAN Code 6000K	3800230622921	3800230622907	3800230622969	3800230622945

LED PANELS

GLASS PANELS

COLOR CHANGING PANEL SERIES



MODEL No.	VT-602G RD	VT-602G SQ	VT-1206G RD	VT-1206G SQ
SKU Code	4739 6000K White 4740 3000K Warmwhite N/A 4500K Daywhite	4737 6000K White 4738 3000K Warmwhite N/A 4500K Daywhite	4836 { 6000K White 3000K Warmwhite 4500K Daywhite	4839 { 6000K White 3000K Warmwhite 4500K Daywhite
WATTS	6W	6W	12W	12W
EQ. Watts	20W	20W	48W	48W
Voltage/Frequency	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz
Luminous Flux	420lm	420lm	840lm	840lm
Led Chip	SMD 2835	SMD 2835	SMD 2835	SMD 2835
CRI	>80	>80	>80	>80
PF	>0.9	>0.9	>0.9	>0.9
Beam Angle	120'D	120'D	120'D	120'D
Body Type	Glass+Aluminum	Glass+Aluminum	Glass+Aluminum	Glass+Aluminum
Shape	Round	Square	Round	Square
Dimension	Ø100mm x 40mm	100mm x 100mm x 40mm	Ø160mm x 40mm	160mm x 160mm x 40
Cutting Size	D=Ø75mm	75mm x 75mm	D=Ø120mm	120mm x 120mm
EAN Code 3000K	3800230622891	3800230622877	3000K { 4500K { 6000K } 3800230626585	3800230626592
EAN Code 4500K	N/A	N/A		
EAN Code 6000K	3800230622884	3800230622860		

LED PANELS COLOR CHANGING PANEL SERIES



- CHANGE AT THE CLICK OF A BUTTON
- 3 IN 1 COLOR CHANGEABLE 3000K/ 4500K/ 6000K



MODEL No.	VT-1806G RD	VT-1806G SQ	VT-606G RD	VT-606G SQ
SKU Code	4837 { 6000K White 3000K Warmwhite 4500K Daywhite	4838 { 6000K White 3000K Warmwhite 4500K Daywhite	4841 { 6000K White 3000K Warmwhite 4500K Daywhite	4840 { 6000K White 3000K Warmwhite 4500K Daywhite
WATTS	18W	18W	6W	6W
EQ. Watts	54W	54W	24W	24W
Voltage/Frequency	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz
Luminous Flux	1260lm	1260lm	420lm	420lm
Led Type	SMD	SMD	SMD 2835	SMD 2835
CRI	>80	>80	>80	>80
PF	>0.9	>0.9	>0.9	>0.9
Beam Angle	120'D	120'D	120'D	120'D
Body Type	Glass+Aluminum	Glass+Aluminum	Glass+Aluminum	Glass+Aluminum
Shape	Round	Square	Round	Square
Dimension	Ø 200mm	200mm x 200mm x 34mm	Ø 96mm x 40mm	96mm x 96mm x 40mm
Cutting Size	D=Ø165mm	165mm x 165mm	D=Ø59mm	59mm x 59mm
EAN Code 3000K	3800230626608			
EAN Code 4500K	3800230626615			
EAN Code 6000K	3800230626561			
	3800230626578			

LED DOME LIGHTS

Introducing a customized innovation to an old problem LED DOME LIGHTS, Compact and Easy to install elegant replacement for traditional full round Dome Lights, Creates a perfect fusion between bright and dark spots for ambience of any environment

PRODUCT FEATURES

- 80% Electricity savings as compared to traditional Incandescent Bulbs
- 20,000 hours Lifespan
- Non - Flickering
- No UV Radiation
- Easy Installation
- Premium Quality LED Chip
- Premium Quality Power Driver
- Instant start 0-100% in 0 seconds
- Extreme Weather toleration (-20 to + 45 Degrees Centigrade)

APPLICATIONS

- Mostly used in Parking Lots, Passage's in big areas, Exterior Walls of Prestigious Buildings for ambience, Airports, Ports and Malls



SENSOR SERIES DOME LED LIGHT WITH SENSOR



With Microwave Sensor



SENSOR
INSIDE



MODEL No.	VT-8001C	VT-8008	VT-8008
SKU Code	N/A 6000K White N/A 3000K Warmwhite 4965 4500K Daywhite	4980 6000K White 4981 3000K Warmwhite 4971 4500K Daywhite	4985 6000K White N/A 3000K Warmwhite 4984 4500K Daywhite
Sensor Type	Microwave	Microwave	Microwave
Color	White	Black	White
Detection Range	360°D	Max. (0 x H): 10m x 4m, 360°D	Max. (0 x H): 10m x 4m, 360°D
Voltage	AC: 110-240V,50/60Hz	AC: 200-240V,50/60Hz	AC: 200-240V,50/60Hz
Rated Load	17W	12W	12W
EQ. Watts	100W	60W	60W
Detection Distance	2m, 5m, 8m(radius)	10%/50%/100%(can be customized)	10%/50%/100%(can be customized)
Time Delay	6s, 30s, 90s, 5min,12min, 30min	10s/lmin/5min/10min/30min	10s/lmin/5min/10min/30min (can be customized)
Luminous Flux	1300lm	840lm	840lm
Body Type	PC Cover	Plastic Clad Aluminum	Plastic Clad Aluminum
IP Rating	IP54	IP66	IP66
Dimension	 Ø296 x 96mm	 Ø300 x 100mm	 Ø300 x 100mm
EAN Code 3000K	3800230625809	3800230629586	N/A
EAN Code 4500K	N/A	3800230629036	3800157601290
EAN Code 6000K	N/A	3800230629579	3800157601306

LED DOME LIGHTS



MODEL No.	VT-8006	VT-8007	VT-8009	VT-8010
SKU Code	N/A 6000K White N/A 3000K Warmwhite 4969 4500K Daywhite	N/A 6000K White N/A 3000K Warmwhite 4970 4500K Daywhite	N/A 6000K White N/A 3000K Warmwhite 4972 4500K Daywhite	N/A 6000K White N/A 3000K Warmwhite 4973 4500K Daywhite
WATTS	12W	12W	12W	12W
EQ. Watts	40W	40W	40W	40W
Voltage/Frequency	AC: 200-240V,50/60Hz	AC: 200-240V,50/60Hz	AC: 200-240V,50/60Hz	AC: 200-240V,50/60Hz
Luminous Flux	840lm	840lm	840lm	840lm
IP	IP66	IP66	IP66	IP66
CRI	>70	>70	>70	>70
PF	>0.9	>0.9	>0.9	>0.9
Beam Angle	110'D	110'D	110'D	110'D
Color of Fixture	Black	Black	Black	Black
Body Type	Plastic Clad Aluminum	Plastic Clad Aluminum	Plastic Clad Aluminum	Plastic Clad Aluminum
Shape	Half-Round	Full-Round	Half-Oval	Full-Oval
Dimension	 Ø300mm x 100mm	 Ø300mm x 100mm	 290mm x 200mm x 100mm	 290mm x 200mm x 100mm
EAN Code 3000K	N/A	N/A	N/A	N/A
EAN Code 4500K	3800230629012	3800230629029	3800230629043	3800230629050
EAN Code 6000K	N/A	N/A	N/A	N/A

LED DOME LIGHTS



MODEL No.	VT-8014	VT-8015	VT-8016	VT-8007
SKU Code	4997 6000K White 4999 3000K Warmwhite N/A 4500K Daywhite	4996 6000K White 4998 3000K Warmwhite 5050 4500K Daywhite	5053 6000K White N/A 3000K Warmwhite 5054 4500K Daywhite	N/A 6000K White N/A 3000K Warmwhite 4983 4500K Daywhite
WATTS	8W	12W	12W	12W
EQ. Watts	20W	40W	40W	40W
Voltage/Frequency	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz	AC: 200-240V, 50/60Hz
Luminous Flux	560lm	840lm	840lm	840lm
IP	IP66	IP66	IP66	IP66
CRI	>70	>70	>70	>70
PF	>0.5	>0.5	>0.5	>0.9
Beam Angle	120°D	120°D	120°D	110°D
Color of Fixture	White	White	White	White
Body Type	Plastic Clad Aluminum	Plastic Clad Aluminum	Plastic Clad Aluminum	Plastic Clad Aluminum
Shape	Round	Round	Oval	Full-Round
Dimension	 Ø178mm x 80mm	 Ø220mm x 105mm	 245mm x 165mm x 96mm	 Ø300mm x 100mm
EAN Code 3000K	3800157602556	3800157602549	N/A	N/A
EAN Code 4500K	N/A	3800157603294	3800157603331	3800157601283
EAN Code 6000K	3800157602259	3800157602228	3800157603324	N/A

12W LED DOME LIGHTS
Designer Series

LED DOME LIGHTS



MODEL No.	VT-8006	VT-8015	VT-8016
SKU Code	N/A 6000K White N/A 3000K Warmwhite 4986 4500K Daywhite	5051 6000K White N/A 3000K Warmwhite 5052 4500K Daywhite	5055 6000K White N/A 3000K Warmwhite 5056 4500K Daywhite
WATTS	12W	12W	12W
EQ. Watts	40W	40W	40W
Voltage/Frequency	AC: 200-240V, 50/60Hz	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz
Luminous Flux	840lm	840lm	840lm
IP	IP66	IP66	IP66
CRI	>70	>70	>70
PF	>0.9	>0.5	>0.5
Beam Angle	110'D	120'D	120'D
Color of Fixture	White	Black	Black
Body Type	Plastic Clad Aluminum	Plastic Clad Aluminum	Plastic Clad Aluminum
Shape	Half-Round	Round	Oval
Dimension	 Ø300mm x 100mm	 Ø220 x 105mm	 245mm x 165mm x 96mm
EAN Code 3000K	N/A	N/A	N/A
EAN Code 4500K	3800157601313	3800157603317	3800157603980
EAN Code 6000K	N/A	3800157603300	3800157603348

SENSOR SERIES



MODEL No.	VT-8005	VT-8002C	VT-8003	VT-8004
SKU Code	4982	4966	4967	4968
Sensor Type	Infrared	Microwave	Infrared	Infrared
Color	White	White	White	White
Detection Range	360'D	360'D	180'D	360'D
Voltage	AC: 110-240V,50/60Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz	AC: 220-240V,50Hz
Rated Load	Max.60W(E27)	Uses Max. 60W(E27)	Max.300W	Max.300W
Detection Distance	Max.6m (<24° C)	1-8m (radius) adjustable	max.12m (<24° C)	max.12m (<24° C)
Time Delay	10sec±3sec-5min±1min(adjustable)	10 sec to 12 min (adjustable)	10 sec to 7min(adjustable)	10sec to 7min(adjustable)
Ambient Light	<3-2000LUX(adjustable)	<3-2000LUX (adjustable)	<3-2000LUX (adjustable)	<3-2000LUX(adjustable)
Body Type	Plastic	PC Cover	PC	PC
Detector	/	/	One	Three
IP Rating	IP20	IP44	IP44	IP44
Dimension	Ø55.5mm X 116.5mm	296mm X 96mm	86.4mm X 60.4mm X 98mm	88mm X 55mm
EAN Code	3800157600071	3800230625816	3800230625823	3800230625830

LED STRIP LIGHTS

Add an extensive array of lights and colors to any setting or interior, rejuvenate and transform the ambience of any environment at the flick of a switch with V-TAC's LED Strip Light Series. Easy installation with minimal space requirement makes this the right choice for Restaurants, Auditoriums and Meeting Rooms etc.

PRODUCT FEATURES

- Flexible & easy installation
- Exceptionally low power consumption
- Multiple visual effects in unending colours and shades
- Available in 12V and 220V with different color range from Warm White to RGB
- Available in IP20 and IP65 rating
- Available in 8mm or 10mm width
- Available in 1 or 1.5 meter rigid bar options with different options of Aluminium Profiles
- LED strip is a low Voltage flexible Ribbon available in 12v

APPLICATIONS

- Ideal for illuminating Borders, Edges, Cabinets, Bars and any area with limited space for installation
- Safe to use in most of the application areas like Kitchens, Bathroom, Cabinet and so on.



LED STRIP LIGHT SERIES 5050 AND 5630 SMD SERIES



	5050-WP 30 LED/M	5050-NON WP 60 LED/M	5050-WP 60 LED/M	Rigid-Bar 5630-NON WP 72 LED/M	Rigid-Bar With Profile 5630-NON WP 72 LED/M
LED Type	5050	5050	5050	5630	5630
Watt/M	4.8W	9.6W	9.6W	16W	18W
Current/M	.4A	.8A	.8A	1.3A	1.5A
Voltage	12V	12V	12V	12V	12V
LED Qty	30	60	60	72	72
LM/LED	14	14	14	20:22	22
Beam Angle	120°	120°	120°	120°	120°
IP Rating	IP65	IP20	IP65	IP20	IP20
Width	10mm	10mm	10mm	10mm	12mmx1meter 12mmx0.5meter
SKU CODE:					1meter 0.5meter
White	2144	2126	2148	2308	2310 2312
Warm White	2145	2122	2149	2309	2311 2313
Daywhite	N/A	2143	2150	2314	N/A N/A
Red	2129	2128	2152	N/A	N/A N/A
Green	N/A	2138	2153	N/A	N/A N/A
Blue	2142	2137	2151	N/A	N/A N/A
Yellow	N/A	2156	N/A	N/A	N/A N/A
RGB	2118	2120	2155	N/A	N/A N/A
EAN CODE:					1meter 0.5meter
White	3800230621399	3800230621481	3800230621498	3800230621702	3800230627810 3800230627830
Warm White	3800230621412	3800230621504	3800230621511	3800230621719	3800230627827 3800230627841
Daywhite	N/A	3800230621467	3800230621474	3800230628497	N/A N/A
Red	3800230621450	3800230624468	3800230624775	N/A	N/A N/A
Green	N/A	3800230621443	3800230621450	N/A	N/A N/A
Blue	3800230621436	3800230621429	3800230621436	N/A	N/A N/A
Yellow	N/A	3800230628824	N/A	N/A	N/A N/A
RGB	3800230621528	3800230621542	3800230621559	N/A	N/A N/A

LED STRIP LIGHT SERIES 3528 AND 3014 SMD SERIES



	5050-NON WP 30 LED/M	3528-NON WP 60 LED/M	3528-WP 60 LED/M	3528-NON WP 120 LED/M	3528-WP 120 LED/M	3014-NON WP 204 LED/M	5050-NON WP 60 LED/M RGB+W	5050-NON WP 60 LED/M RGB+W.W
LED Type	5050	3528	3528	3528	3528	3014	5050	5050
Watt/M	4.8W	3.6W	3.6W	7.2W	7.2W	18W	14.4W	14.4W
Current/M	.4A	.3A	.3A	.6A	.6A	1.5A	1.2A	1.2A
Voltage	12V	12V	12V	12V	12V	12V	12V	12V
LED Qty	30	60	60	120	120	204	30:30	30:30
LM/LED	12	5	5	5	5	10LM	15LM	15LM
Beam Angle	120°	120°	120°	120°	120°	120°	120°	120°
IP Rating	IP20	IP20	IP65	IP20	IP65	IP20	IP20	IP20
Width	10mm	8mm	8mm	8mm	8mm	10mm	10mm	10mm
SKU CODE:								
White	2133	2005	2031	2002	2037	2403	N/A	N/A
Warm White	2135	2016	2032	2025	2038	2404	N/A	N/A
Daywhite	N/A	2041	2043	2042	2044	2405	N/A	N/A
Red	2136	2015	2036	2030	2039	N/A	N/A	N/A
Green	N/A	2011	2034	N/A	N/A	N/A	N/A	N/A
Blue	2127	2013	2035	2029	2027	N/A	N/A	N/A
Yellow	N/A	2009	2033	N/A	N/A	N/A	N/A	N/A
RGB	2124	N/A	N/A	N/A	N/A	N/A	2159(RGB+W)	2160(RGB+W.W)
EAN CODE:								
White	3800230621382	3800230621153	3800230621146	3800230621283	3800230621290	3800230628053	N/A	N/A
Warm White	3800230621405	3800230621160	3800230621177	3800230621306	3800230621313	3800230628060	N/A	N/A
Daywhite	N/A	3800230621184	3800230621191	3800230621320	3800230621337	3800157600309	N/A	N/A
Red	3800230621443	3800230621269	3800230621276	3800230621368	3800230621375	N/A	N/A	N/A
Green	N/A	3800230621221	3800230621238	N/A	N/A	N/A	N/A	N/A
Blue	3800230621429	3800230621252	3800230621245	3800230621344	3800230621351	N/A	N/A	N/A
Yellow	N/A	3800230621214	3800230621207	N/A	N/A	N/A	N/A	N/A
RGB	3800230621535	N/A	N/A	N/A	N/A	N/A	3800230629623	3800157601245

LED STRIP SETS PLUG AND PLAY



LED STRIP LIGHT set is a complete kit where we provide you with 5 meters of LED STRIP LIGHT ,along with the POWER SUPPLY and CONNECTOR and REMOTE CONTROL (optional) ,to make it a complete kit .

Available and made in different colour options as per requirement.

- LED Strip
- Remote control (included)
- Driver (included)
- Packing: Blister Pack, 5 meters roll

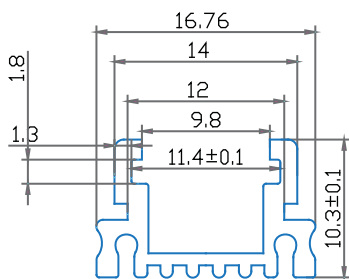
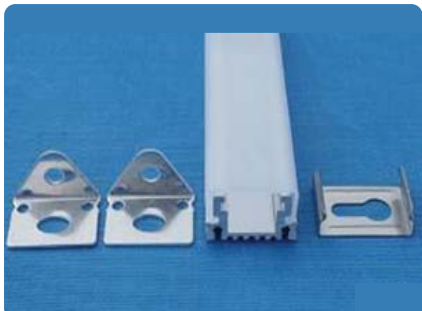
SKU CODE	DESCRIPTION	EAN CODE
2351	LED Strip Set SMD3528 60 LEDs 4500K IP20	3800230621634
2350	LED Strip Set SMD5050 30 LEDs RGB IP20	3800230621641
2352	LED Strip Set SMD5050 30 LEDs RGB IP65	3800230621658
2353	LED Strip Set SMD5050 60 LEDs RGB IP20	3800230621665
2354	LED Strip Set SMD5050 60 LEDs RGB IP65	3800230621672
2355	LED Strip Set SMD5050 60 LEDs White IP20	3800230621689
2356	LED Strip Set SMD5050 60 LEDs White IP65	3800230621696

LED STRIP ACCESSORIES

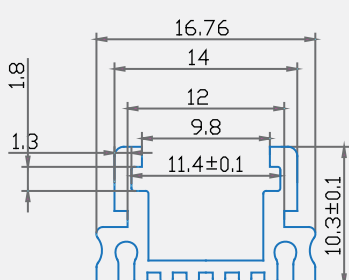
SKU CODE	DESCRIPTION	EAN CODE
3500	Flexible Connector - LED Strip 3528	3800230622051
3501	Flexible Connector - LED Strip 5050	3800230622068
3502	Flexible Connector - LED Strip 5050 RGB	3800230622075
3503	Connector - LED Strip 3528	3800230622082
3504	Connector - LED Strip 5050	3800230622099
3505	Connector - LED Strip 5050 RGB	3800230622105
3507	Flexible Connector - LED Strip 3528 DC Female	N/A
3508	Flexible Connector - LED Strip 5050 DC Female	N/A
3509	Connector - LED Strip 3528 Cross Type	N/A
3510	Connector - LED Strip 5050 Cross Type	N/A
3511	Connector - LED Strip 5050 L Type	N/A
3512	Connector - LED Strip DC Female	3800230622112



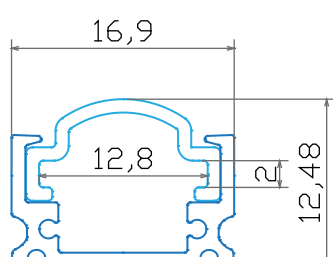
ALUMINIUM PROFILES FOR LED STRIPS



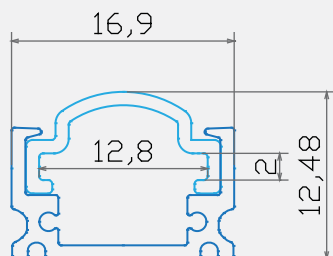
MODEL NO: VT-7101
SKU CODE: 9981
SIZE: 16.76 x 10.3 x 1000 mm
COLOR: Transparent
EAN CODE: 3800230622129



MODEL NO: VT-7101
SKU CODE: 9982
SIZE: 16.76 x 10.3 x 1000 mm
COLOR: Matt
EAN CODE: 3800230622136

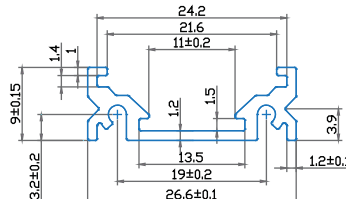


MODEL NO: VT-7102
SKU CODE: 9983
SIZE: 16.9 x 12.48 x 1000 mm
COLOR: Transparent
EAN CODE: 3800230622143

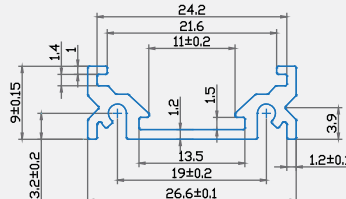


MODEL NO: VT-7102
SKU CODE: 9984
SIZE: 16.9 x 12.48 x 1000 mm
COLOR: Matt
EAN CODE: 3800230622150

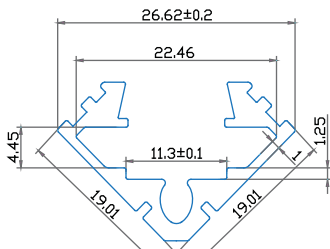
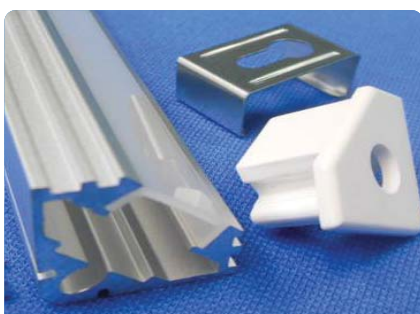
ALUMINIUM PROFILES FOR LED STRIPS



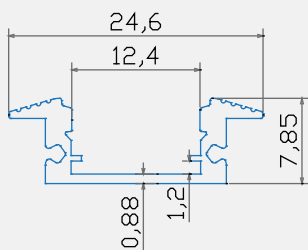
MODEL NO: VT-7103
SKU CODE: 9985
SIZE: 26.5 x 9 x 1000 mm
COLOR: Transparent
EAN CODE: 3800230622167



MODEL NO: VT-7103
SKU CODE: 9986
SIZE: 26.5 x 9 x 1000 mm
COLOR: Matt
EAN CODE: 3800230622174

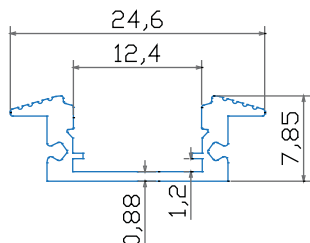


MODEL NO: VT-7104
SKU CODE: 9987
SIZE: 19 x 19 x 1000 mm
COLOR: Matt
EAN CODE: 3800230622181

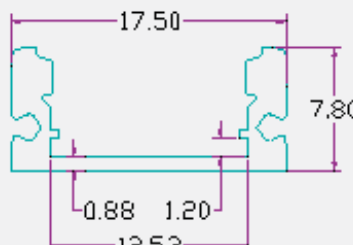
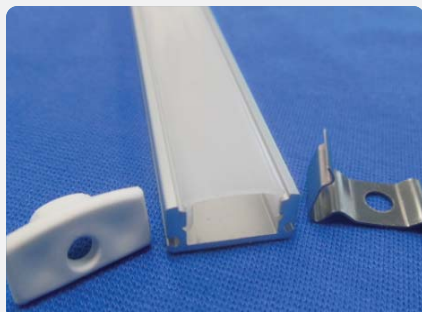


MODEL NO: VT-7105
SKU CODE: 9990
SIZE: 24.6 x 7.85 x 1000 mm
COLOR: Milky
EAN CODE: 3800230628077

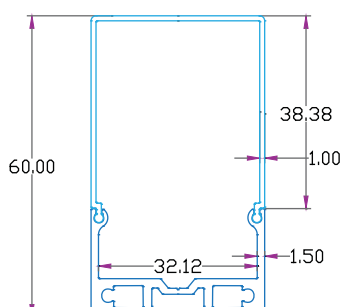
ALUMINIUM PROFILES FOR LED STRIPS



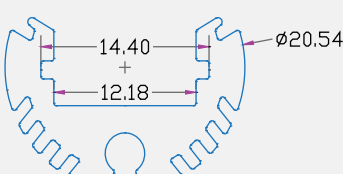
MODEL NO: VT-7105
SKU CODE: 9991
SIZE: 24.6 x 7.85 x 2000 mm
COLOR: Milky
EAN CODE: 3800230628794



MODEL NO: VT-7106
SKU CODE: 9992 /9993
SIZE: 17.5 x 7.8 x1000 / 2000 mm
COLOR: Milky / Milky
EAN CODE: 3800230628800
 3800230628817



MODEL NO: VT-7107
SKU CODE: 9994
SIZE: 60 x 35.1 x 1000 mm
COLOR: Milky
EAN CODE: 3800157601399



MODEL NO: VT-7108
SKU CODE: 9995
SIZE: Ø20.54 x 1000 mm
COLOR: Milky
EAN CODE: 3800157601405

LED STRIP CONTROLLERS

SKU Code	Model No.	Description	Max Current /Watt	Input Voltage	Size	EAN Code
3300	VT-2402	Dimmer for LED Strip with Remote Control	8A, 96W	DC 12/24 V	115 x 55 x 35 mm	3800230622198
3303	VT-2404	Radio Controller with Remote Control 4 Buttons	12A, 144W	DC 12/24 V	105 x 65 x 20 mm	3800230622204
3304	VT-2401	Infrared Controller with Remote Control 24 Buttons	6A, 72W	DC 12/24 V	65 x 35 x 22 mm	3800230622211
3307	VT- DMX 512	DMX 512 Controller	4A x3, 144W	DC 12V	165 x 75 x 25 mm	3800230622266
3312	VT-2405	Radio Controller with Touch Remote Contol	3A x4, 144W	DC 12/24 V	130 x 65 x 25 mm	3800230622273
3317	VT-2401	Infrared Controller with Remote Control 44 Buttons	6A, 72W	DC 12/24 V	125 x 56 x 7 mm	3800230622228
3318	N/A	Radio Controller with Remote Control	500W	DC 12V	120 x 75 x 25 mm	3800230622235
3320	N/A	Mini RF Controller	N/A	DC 12V	N/A	3800230628022
3319	N/A	24B Mini Controller	N/A	DC 12V	N/A	3800230628015
3321	N/A	WI-FI Single Controller	N/A	DC 12V	N/A	3800230628039
3322	N/A	WI-FI RGB Controller	N/A	DC 12V	N/A	3800230628046
3326	N/A	5050 60 RGB + WHITE LED Controller	N/A	DC 12V	N/A	3800230629630
3327	VT-2408	RGB+W Amplifier	N/A	DC 12V	N/A	3800157601047
3328	N/A	360W RF Controller	N/A	DC 12V	N/A	3800157601054
3009	N/A	5050 RGB Strip Amplifier	N/A	DC 12V	N/A	3800230622259
3018	N/A	5050 RGB Strip Mini-Amplifier	N/A	DC 12V	N/A	3800230622242



3327

3328

3009

3018



3300

3319

3303

3322



3304

3320

3307



3326

3317

3318

3312

SMD LED MODULES

SKU Code	Wattage	Voltage	LED TYPE	COLOR	LED Qty LM/LED	IP RATING	SIZE (L x B x H)	EAN CODE
5007	0.9W	12V	5050	RGB	3 16	IP 65	15 x 93 x 8 mm	N/A
5008	1.2W	12V	5050	WHITE	4 16	IP 65	35 x 46 x 4 mm	N/A
5025	1.24W	12V	SAMSUNG 5630	WHITE	3 45	IP 65	63.5 x 16 x 6.8 mm	3800230623812
5026	1.24W	12V	SAMSUNG 5630	WARM WHITE	3 45	IP 65	63.5 x 16 x 6.8 mm	3800230623829
5027	1.24W	12V	5630	RED	3 22	IP 65	63.5 x 16 x 6.8 mm	3800230623836
5028	1.24W	12V	5050	RGB	3 29	IP 65	63.5 x 16 x 6.8 mm	3800230623843
5029	1.24W	12V	5630	WHITE	4 45	IP 65	63.5 x 16 x 6.8 mm	3800230629869

Product Features:

- Convenient and quick to install
- IP Protection Rating : IP65, Suitable for outdoor usage
- Various colors for customer's choice
- Wide Beam angle and high lumens to insure the brightness
- Lower power consumption , 80% Energy saving
- Low input voltage, DC12V, safe and reliable
- Working Temperature: -40°c to +60°c
- Wide range Option with SMD 3528 or 5050 for high brightness



5028



5007/5008



5027



5025/5026

LED STRIP POWER SUPPLY METAL DRIVER (SMPS) SERIES

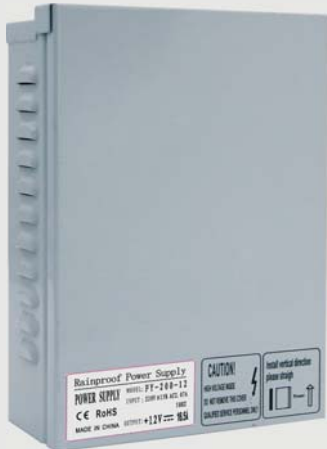


Product Features:

- Switching Metal Power Supply for all types of strip lights, led lighting , led display , etc
- With short circuit protection, over load protection , stable output voltage
- Built in EMI Filter
- High efficiency , low temperature
- 100% load tested
- Protection Rating : IP20
- CE, ROHS, EMC approved

MODEL	SKU CODE	WATTS POWER	CURRENT CAPACITY	OUTPUT	UNIT SIZE	EAN CODE
VT-20025	3050	25W	2.1A	12V	90 x 60 x 40 mm	3800230621726
VT-20040	3058	40W	3.3A	12V	108 x 78 x 35 mm	3800230625731
VT-20045	3051	45W	3.8A	12V	110 x 78 x 35 mm	3800230621733
VT-20060	3052	60W	5A	12V	160 x 98 x 38 mm	3800230621740
VT-20075	3053	75W	6A	12V	160 x 98 x 38 mm	3800230621757
VT-20080	3059	80W	6.6A	12V	160 x 98 x 40 mm	3800230625748
VT-20100	3060	100W	8.3A	12V	199 x 98 x 42 mm	3800230625755
VT-20120	3054	120W	10A	12V	199 x 98 x 42 mm	3800230621764
VT-20150	3055	150W	12.5A	12V	199 x 98 x 42 mm	3800230621771
VT-20200	3061	200W	16.5A	12V	200 x 110 x 50 mm	3800230625762
VT-20250	3056	250W	20A	12V	200 x 110 x 50 mm	3800230621788
VT-20350	3057	350W	30A	12V	215 x 115 x 50 mm	3800230621795

LED STRIP POWER SUPPLY RAINPROOF POWER SUPPLY SERIES



Product Features:

- RAIN PROOF DRIVER for all types of STRIP LIGHTS, LED LIGHTING, LED DISPLAY, etc.
- Industrial specifications and standards.
- With short circuit protection, over load protection and stable output voltage.
- Built in EMI Filter.
- High efficiency and low temperature.
- 100% load tested.
- Protection Rating: IP44.
- CE, ROHS and EMC approved.

MODEL	SKU CODE	WATTS POWER	CURRENT CAPACITY	OUTPUT	UNIT SIZE	EAN CODE
VT-21060	3070	60W	5A	12V	155 x 105 x 50 mm	3800230621801
VT-21080	3069	80W	6.6A	12V	155 x 105 x 50 mm	3800230621818
VT-21080	3075	80W	3.3A	24V	155 x 102 x 46 mm	3800230621870
VT-21120	3071	120W	10A	12V	195 x 115 x 53 mm	3800230621825
VT-21150	3072	150W	12.5A	12V	195 x 115 x 53 mm	3800230621832
VT-21150	3076	150W	6.2A	24V	195 x 112 x 52 mm	3800230621880
VT-21200	3078	200W	8.3A	24V	195 x 112 x 50 mm	3800230621849
VT-21250	3073	250W	20A	12V	233 x 153 x 66 mm	3800230621856
VT-21300	3081	300W	25A	12V	233 x 153 x 66 mm	3800157601542
VT-21400	3074	400W	33A	12V	233 x 153 x 66 mm	3800230621863
VT-21400	3077	400W	16.6A	24V	232 x 153 x 65 mm	3800230621894

LED STRIP POWER SUPPLY WATERPROOF POWER SUPPLY SERIES



Product Features:

- WATERPROOF DRIVER for all types of STRIP LIGHTS, LED LIGHTING, LED DISPLAY, etc.
- Industrial specifications and standards.
- With short circuit protection, over load protection and stable output voltage.
- Built in EMI Filter.
- High efficiency and low temperature.
- 100% load tested.
- Protection Rating: IP65.
- CE, ROHS, EMC approved.

MODEL	SKU CODE	WATTS POWER	CURRENT CAPACITY	OUTPUT	UNIT SIZE	EAN CODE
VT-22030	3100	30W	2.5A	12V	201 x 30.5 x 20 mm	3800230621900
VT-22045	3090	45W	3.75A	12V	250 x 40 x 23 mm	3800230621917
VT-22045	3095	45W	1.88A	24V	250 x 40 x 23 mm	3800230621979
VT-22060	3091	60W	5A	12V	180 x 72 x 45 mm	3800230621924
VT-22100	3092	100W	8.5A	12V	253 x 72 x 45 mm	3800230621931
VT-22120	3093	120W	10A	12V	253 x 72 x 45 mm	3800230621948
VT-22150	3094	150W	12.5A	12V	253 x 72 x 45 mm	3800230621955
VT-22150	3096	150W	6.25A	24V	253 x 72 x 45 mm	3800230621986
VT-22200	3097	200W	8.3A	24V	231 x 120 x 53 mm	3800230621993
VT-22200	3098	200W	16.6A	12V	200 x 120 x 53 mm	3800230625779
VT-22360	3099	360W	30A	12V	256 x 102 x 65 mm	3800230625786
VT-22020	3214	20W	0.83A	24V	201 x 30.5 x 20 mm	3800230621962
VT-22030	3215	30W	1.25A	24V	201 x 30.5 x 20 mm	3800230629562

LED STRIP POWER SUPPLY PLASTIC ADAPTOR SERIES



Product Features:

- Plastic DRIVER for all types of STRIP LIGHTS, LED LIGHTING, LED DISPLAY, etc.
- With specifications and Industrial standards.
- With short circuit protection, over load protection and stable output voltage.
- Built in EMI Filter.
- High efficiency and low temperature.
- 100% load tested.
- Protection Rating: IP 20.
- CE, Rosh, EMC approved.
- Options available with BS STANDARD 3 PIN PLUG.

MODEL	SKU CODE	WATTS POWER	CURRENT CAPACITY	OUTPUT	VOLTAGE / FREQUENCY	EAN CODE
VT-23018	3017	18W	1.5A	12V	AC 110-240V, 50/60Hz	3800230622006
VT-23030	3007	30W	2.5A	12V	AC 110-240V, 50/60Hz	3800230622013
VT-23042	3016	42W	3.5A	12V	AC 110-240V, 50/60Hz	3800230622020
VT-23060	3008	60W	5A	12V	AC 110-240V, 50/60Hz	3800230622037
VT-23080	3019	80W	6.5A	12V	AC 110-240V, 50/60Hz	3800230622044
VT-23040	3033	40W	3.3A	12V	AC 110-240V, 50/60Hz	3800230626745
VT-23002 W With UK Standard, BS plug	3030	24W	2A	12V	AC 85-240V, 50/60Hz	3800230625298
VT-23003 W With UK Standard, BS plug	3031	42W	3.5A	12V	AC 85-240V, 50/60Hz	3800230625304
VT-23005 W With UK Standard, BS plug	3032	60W	5A	12V	AC 85-240V, 50/60Hz	3800230625311



Plastic Adaptor Series (EMC Approved)



MODEL	SKU CODE	WATTS POWER	CURRENT CAPACITY	OUTPUT	VOLTAGE / FREQUENCY	EAN CODE
VT-23024	3036	24W	2A	12V	AC: 110-240V, 50/60Hz	3800157601474
VT-23060	3035	60W	5A	12V	AC: 110-240V, 50/60Hz	3800157601085
VT-23078	3034	78W	6.5A	12V	AC: 110-240V, 50/60Hz	3800157601078
VT-23024 W With UK Standard, BS plug	3038	24W	2A	12V	AC: 110-240V, 50/60Hz	3800157601535
VT-23060 W With UK Standard, BS plug	3037	60W	5A	12V	AC: 110-240V, 50/60Hz	3800157601528

LED COB DOWNLIGHTS

Swap outdated CFL Lights with high quality LED Down Lights for long- lasting energy efficiency and instant brightness.
Choose from a wide range of 3W to 40W

PRODUCT FEATURES

- Innumerable styles & Elegant appearance
- Non - Flickering
- No UV Radiation
- Best Quality LED Chips from companies like CREE & SAMSUNG
- Premium Quality Power Driver with lowest power factor saver & high RA
- Easy Installation
- Varied finishes with strong die cast Aluminium body
- Low Maintenance
- All down lights come with premium quality power supply included

APPLICATIONS

- Residences, Showrooms, Hotels & Boutiques etc.



COB DOWNLIGHTS
ZHAGA LED LIGHT ENGINE
Zhaga Fittings


SKU: 1178
EAN: 3800230628145

Optional 6 covers


SKU: 1179
EAN: 3800230628152



SKU: 1180
EAN: 3800230628169



SKU: 3563
EAN: 3800230629715



SKU: 1181
EAN: 3800230628176



SKU: 1182
EAN: 3800230628183



SKU: 3564
EAN: 3800230629722


MODEL No.
VT-2820
VT-2831
SKU Code

1176 6000K White
N/A 3000K Warmwhite
N/A 4500K Daywhite

1177 6000K White
N/A 3000K Warmwhite
N/A 4500K Daywhite

WATTS

20W

30W

EQ. Watts

80W

120W

Voltage/Frequency

AC: 220-240V, 50Hz

AC: 220-240V, 50Hz

Luminous Flux

1400lm

2100lm

Led Type

COB

COB

Beam Angle

83'D

83'D

Dimension

**Ø194mm
X
155mm**

**Ø195mm
X
155mm**

Cutting Size:

D=Ø165mm

D=Ø165mm

EAN Code 3000K

N/A

N/A

EAN Code 4500K

N/A

N/A

EAN Code 6000K

3800230628121

3800230628138

COB DOWNLIGHTS REFLECTOR SERIES



MODEL No.	VT-2625	VT-2635	VT-2646
SKU Code	1216 6000K White 1214 3000K Warmwhite 1215 4500K Daywhite	1219 6000K White 1217 3000K Warmwhite 1218 4500K Daywhite	1222 6000K White 1220 3000K Warmwhite 1221 4500K Daywhite
WATTS	20W	30W	40W
EQ. Watts	50W	75W	100W
Voltage/Frequency	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz
Luminous Flux	1600lm	2400lm	3200lm
Led Type	COB	COB	COB
CRI	≥80	≥80	≥80
PF	> 0.9	> 0.9	> 0.9
Beam Angle	120°D	120°D	120°D
Body Type	PKW (White)	PKW (White)	PKW (White)
Shape	Round	Round	Round
Dimension	Φ135mm 71mm	Φ182mm 90mm	Φ222mm 111mm
Cutting Size	D=Φ105mm	D=Φ160mm	D=Φ205mm
EAN Code 3000K	3800157600811	3800157600842	3800157600873
EAN Code 4500K	3800157600828	3800157600859	3800157600880
EAN Code 6000K	3800157600835	3800157600866	3800157600897

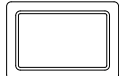
COB DOWNLIGHTS REFLECTOR SERIES



MODEL No.	VT-2610	VT-2620	VT-2630	VT-2645
SKU Code	1100 6000K White 1102 3000K Warmwhite 1101 4500K Daywhite	1103 6000K White 1108 3000K Warmwhite 1104 4500K Daywhite	1105 6000K White 1107 3000K Warmwhite 1106 4500K Daywhite	1165 6000K White 1163 3000K Warmwhite 1164 4500K Daywhite
WATTS	10W	20W	30W	40W
EQ. Watts	25W	50W	75W	100W
Voltage/Frequency	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz	AC: 220-240V, 50Hz
Luminous Flux	730lm	1500lm	2400lm	3200lm
Led Type	COB	COB	COB	COB
CRI	≥80	≥80	≥80	≥80
PF	> 0.9	> 0.9	> 0.9	> 0.9
Beam Angle	120°D	120°D	120°D	120°D
Body Type	PKW (White)	PKW (White)	PKW (White)	PKW (White)
Shape	Round	Round	Round	Round
Dimension	 Ø 135mm x 71mm	 Ø 182mm x 90mm	 Ø 222mm x 111mm	 Ø 222mm x 111mm
Cutting Size	D=Ø105mm	D=Ø160mm	D=Ø205mm	D=Ø205mm
EAN Code 3000K	3800230622396	3800230625410	3800230625021	3800230627285
EAN Code 4500K	3800230622389	3800230622419	3800230622433	3800230627292
EAN Code 6000K	3800230622372	3800230622402	3800230622426	3800230627308

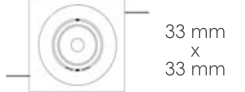
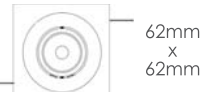
COB DOWNLIGHTS IP65 LED DOWNLIGHTS



MODEL No.	VT-2906 RD	VT-2906 SQ	VT-7035
SKU Code	1154 6000K White 1162 3000K Warmwhite N/A 4500K Daywhite	1153 6000K White 1161 3000K Warmwhite N/A 4500K Daywhite	1093 6000K White 1091 3000K Warmwhite 1092 4500K Daywhite
WATTS	6W	6W	35W
EQ. Watts	15W	15W	80W
Voltage/Frequency	AC:200~240V, 50/60Hz	AC:200~240V, 50/60Hz	AC: 85-265V, 50/60Hz
Luminous Flux	390lm	390lm	2100lm
Led Type	COB	COB	SMD
CRI	> 80	> 80	> 70
PF	> 0.5	> 0.5	> 0.9
Beam Angle	21'D	21'D	160'D
Body Type	Powder Coating Aluminum	Powder Coating Aluminum	Powder Coating Aluminum
Shape	Round	Square	Rectangle
Dimension	 Ø90mm x 61mm	 90mm x 90mm x 61mm	 170mm x 264mm x 64mm
Cutting Size	D=Φ80mm	80x80mm	225 x 150mm
EAN Code 3000K	3800230626943	3800230626936	3800230626226
EAN Code 4500K	N/A	N/A	3800230626233
EAN Code 6000K	3800230626691	3800230626684	3800230626240

COB DOWNLIGHTS

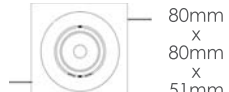


MODEL No.	VT-1001-2 RD	VT-1001-2 SQ	VT-1104 RD	VT-1104 SQ
SKU Code	4513 6000K White 4514 3000K Warmwhite N/A 4500K Daywhite	4515 6000K White 4516 3000K Warmwhite N/A 4500K Daywhite	1184 6000K White 1183 3000K Warmwhite N/A 4500K Daywhite	1186 6000K White 1185 3000K Warmwhite N/A 4500K Daywhite
WATTS	1W	1W	3W	3W
EQ. Watts	8W	8W	21W	21W
Voltage/Frequency	AC:90-240V, 50/60Hz	AC:90-240V, 50/60Hz	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz
Luminous Flux	80lm	80lm	240lm	240lm
CRI	> 80	> 80	> 80	> 80
PF	> 0.5	> 0.5	> 0.5	> 0.5
Beam Angle	60'D	60'D	40'D	40'D
Color of Fixture	SN	SN	PKW (White)	PKW (White)
Body Type	Aluminum	Aluminum	Aluminum	Aluminum
Shape	Round	Square	Round	Square
Dimension	 Φ32mm	 33 mm x 33 mm	 Φ67mm x 54mm	 62mm x 62mm
Cutting Size	D=Φ25mm	25mm x 25mm	D=Φ53mm	53mm x 53mm
EAN Code 3000K	3800230627988	3800230628008	3800230628213	3800230628237
EAN Code 4500K	N/A	N/A	N/A	N/A
EAN Code 6000K	3800230627971	3800230627995	3800230628220	3800230628244

COB DOWNLIGHTS

STEPLIGHTS



MODEL No.	VT-1109	VT-1109	VT-1005 RD
SKU Code	N/A 6000K White 1207 3000K Warmwhite 1208 4500K Daywhite	1223 6000K White 1209 3000K Warmwhite 1210 4500K Daywhite	1240 6000K White 1239 3000K Warmwhite N/A 4500K Daywhite
WATTS	3W	3W	5W
EQ. Watts	12W	12W	30W
Voltage/Frequency	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz
Luminous Flux	120lm	120lm	350 lm
CRI	> 80	> 80	>80
PF	> 0.5	> 0.5	>0.5
Beam Angle	15'D	15'D	60'D
Color of Fixture	PKW (White)	PKW (White)	PKW
Body Type	Aluminum	Aluminum	Aluminum
Shape	Round	Square	Round
Dimension	 Φ 80mm x 51mm	 80mm x 80mm x 51mm	 Φ88mm x 40mm
Cutting Size	D=Ø62mm	62mm x 62mm	D= Ø 72mm
EAN Code 3000K	3800157600231	3800157600255	3800157603782
EAN Code 4500K	3800157600248	3800157600262	N/A
EAN Code 6000K	N/A	3800157601504	3800157603799

COB DOWNLIGHTS



MODEL No.	VT-2720	VT-2908 RD	VT-2908 SQ
SKU Code	1018 6000K White 1017 3000K Warmwhite 1187 4500K Daywhite	1118 6000K White 1116 3000K Warmwhite 1117 4500K Daywhite	1115 6000K White 1113 3000K Warmwhite 1114 4500K Daywhite
WATTS	20W	8W	8W
EQ. Watts	80W	32W	32W
Voltage/Frequency	AC: 165-265V, 50/60Hz	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz
Luminous Flux	2000lm	550lm	550lm
Led Type	COB	COB	COB
CRI	≥80	≥80	≥80
PF	> 0.7	> 0.8	> 0.8
Beam Angle	60'D	24'D	24'D
Body Type	Aluminum (PKW)	Powder Coating Diecast	Powder Coating Diecast
Shape	Round.Zoom	Round	Square
Dimension	 Ø204mm x 125mm	 Ø103mm x 75mm	 103mm x 103mm x 75mm
Cutting Size	D=Ø175mm	D=Ø80mm	80mm x 80mm
EAN Code 3000K	3800230626561	3800230625144	3800230625175
EAN Code 4500K	3800230628534	3800230625151	3800230625182
EAN Code 6000K	3800230626585	3800230625168	3800230625199

COB DOWNLIGHTS CREE SERIES

CREE LED



MODEL No.	VT-2807	VT-2822	VT-2830
SKU Code	N/A 6000K White N/A 3000K Warmwhite 1110 4500K Daywhite	N/A 6000K White N/A 3000K Warmwhite 1111 4500K Daywhite	N/A 6000K White N/A 3000K Warmwhite 1112 4500K Daywhite
WATTS	7W	22W	30W
EQ. Watts	18W	55W	75W
Voltage/Frequency	AC: 170-240V, 50/60Hz	AC: 170-240V, 50/60Hz	AC: 170-240V, 50/60Hz
Luminous Flux	550lm	1570lm	2100lm
Led Type	COB.CREE	COB.CREE	COB.CREE
CRI	>80	>80	>80
PF	> 0.8	> 0.8	> 0.9
Beam Angle	20'D	25'D	25'D
Body Type	Ivory White	Ivory White	Ivory White
Shape	Zoom	Zoom	Zoom
Dimension			
Cutting Size	D=Ø86mm	D=Ø140mm	D=Ø175mm
EAN Code 3000K	N/A	N/A	N/A
EAN Code 4500K	3800230622440	3800230622457	3800230622464
EAN Code 6000K	N/A	N/A	N/A

COB DOWNLIGHTS

CREE LED



MODEL No.	VT-1106	VT-1712	VT-1722	VT-1736
SKU Code	1138 6000K White 1140 3000K Warmwhite 1139 4500K Daywhite	1156 5000K White 1155 3000K Warmwhite N/A 4500K Daywhite	1158 5000K White 1157 3000K Warmwhite N/A 4500K Daywhite	1160 5000K White 1159 3000K Warmwhite N/A 4500K Daywhite
WATTS	6W	12W	22W	36W
EQ. Watts	15W	50W	90W	150W
Voltage/Frequency	AC: 190-240V, 50 Hz	AC: 170-240V, 50Hz	AC: 170-240V, 50 Hz	AC: 170-240V, 50 Hz
Luminous Flux	420lm	850lm	1700lm	3000lm
Led Type	COB	COB, CREE	COB,CREE	COB,CREE
CRI	≥80	> 80	> 80	> 80
PF	> 0.7	> 0.8	> 0.9	> 0.9
Beam Angle	60°D	30°D	30°D	25°D
Body Type	Powder Coating Diecast	Ivory White, Aluminum	Ivory White, Aluminum	Ivory White, Aluminum
Shape	Round	Round	Round	Round
Dimension				
Cutting Size	D=Ø85mm	D=Ø95mm	D=Ø155mm	D=Ø210mm
EAN Code 3000K	3800230626103	3800230626875	3800230626899	3800230626912
EAN Code 4500K	3800230626097	N/A	N/A	N/A
EAN Code 6000K	3800230626080	3800230626882	3800230626905	3800230626929

COB DOWNLIGHTS COB ZOOM FITTING SERIES


MODEL No.	VT-4530	VT-1748	VT-4560
SKU Code	1032 6000K White 1193 3000K Warmwhite 1070 4000K Daywhite	N/A 6000K White N/A 3000K Warmwhite 1197 4500K Daywhite	1198 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite
WATTS	30W	48W	60W
EQ. Watts	120W	250W	300W
Voltage/Frequency	AC: 165-265V, 50/60Hz	AC: 90-240V, 50/60Hz	AC: 90-240V, 50/60Hz
Luminous Flux	2400lm	4000lm	5700lm
Led Type	COB	COB	SMD
CRI	>80	>80	> 80
PF	> 0.9	> 0.9	> 0.9
Beam Angle	60'D	48'D	100'D
Body Type	Aluminum, White	Aluminum	Aluminum
Shape	Rectangle.Zoom	Round	Rectangle
Dimension	 241mm x 154mm x 92mm	 Ø250mm x 145mm	 240mm x 145mm x 165mm
Cutting Size	132mm x 200mm	D=Ø205mm	215mm x 215mm
EAN Code 3000K	3800230629937	N/A	N/A
EAN Code 4500K	3800230622365	3800157600132	N/A
EAN Code 6000K	3800230622358	N/A	3800157600149

LED TUBES

Transform your existing space and make it more sustainable, beautify it with an even glow and make it safe with NO mercury. V-TAC LED Tube Series perfectly fit into existing linear fixtures and provide comparably better light levels to current Linear fluorescent systems.

PRODUCT FEATURES

- Cost effective, safe retrofit for T8 Tubes
- Perfectly matches with the traditional daylight tube fixture
- Easy Installation
- No Lead or Mercury content hence Environment friendly
- No Ultraviolet or Infrared rays
- Non - flickering
- Long Lifespan, Low maintenance and energy saving
- Available in 60 cm, 120 cm, 150 cm & 180 cm
- Ballast or Starter NOT REQUIRED – DIRECT AC POWER

APPLICATIONS

- Widely used for Domestic and Commercial Lighting, Offices, Supermarkets, Shops, Hotels & similar environment



LED TUBES T8 LED GLASS TUBES

CE/EMC


MODEL No.	VT-6272	VT-9272	VT-1272	VT-1572
-----------	---------	---------	---------	---------

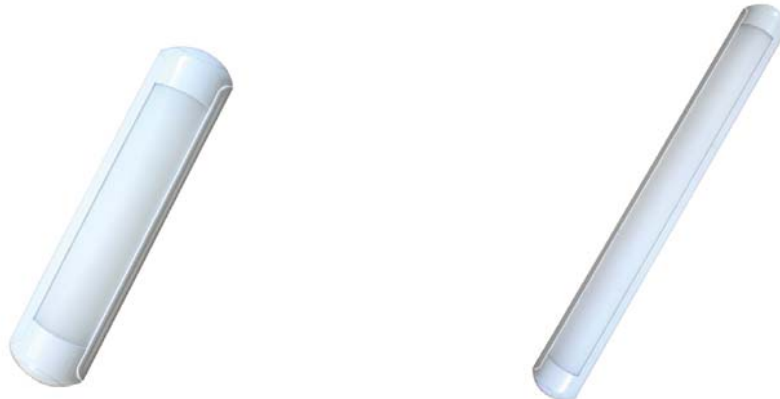
SKU Code	6144 6000K White 6148 3000K Warmwhite 6153 4500K Daywhite	6147 6000K White N/A 3000K Warmwhite 6146 4500K Daywhite	6141 6000K White 6149 3000K Warmwhite 6140 4500K Daywhite	6143 6000K White 6150 3000K Warmwhite 6142 4500K Daywhite
WATTS	10W	14W	18W	22W
EQ. Watts	18W	25W	36W	55W
Voltage/Frequency	AC:220-240V, 50 Hz	AC: 200-240V, 50 Hz	AC: 220-240V, 50 Hz	AC: 220-240V, 50 Hz
Luminous Flux	800 lm	1200 lm	1600 lm	1900 lm
Led Chip	SMD	SMD	SMD	SMD
CRI	>80	>80	>80	>80
PF	> 0.5	> 0.5	> 0.5	> 0.5
Beam Angle	240'D	240'D	240'D	240'D
Body Type	Glass	Glass	Glass	Glass
IP Rating	IP20	IP20	IP20	IP20
Dimension	28mm X 600mm	28mm X 900mm	28mm X 1200mm	28mm X 1500mm
EAN Code 3000K	3800230627681	N/A	3800230627698	3800230627704
EAN Code 4500K	3800230627940	3800230627315	3800230626707	3800230626721
EAN Code 6000K	3800230627162	3800230627322	3800230626714	3800230626738

PRISMATIC FITTING NEW SLIM SERIES



MODEL No.	VT-8013	VT-8020	VT-8040
SKU Code	4989 6000K White 4987 3000K Warmwhite 4988 4500K Daywhite	4992 6000K White 4990 3000K Warmwhite 4991 4500K Daywhite	4995 6000K White 4993 3000K Warmwhite 4994 4500K Daywhite
WATTS	10W	20W	40W
EQ. Watts	50W	100W	200W
Voltage/Frequency	AC:200-240V,50Hz	AC:200-240V,50Hz	AC:200-240V,50Hz
Luminous Flux	800lm	1600lm	3200lm
Led Chip	SMD	SMD	SMD
CRI	>80	>80	>80
PF	>0.9	>0.9	>0.9
Beam Angle	110°D	110°D	110°D
Body Type	Aluminum+Plastic	Aluminum+Plastic	Aluminum+Plastic
IP Rating	IP20	IP20	IP20
Dimension	300mm x 75mm x 25mm	600mm x 75mm x 25mm	1200mm x 75mm x 25mm
EAN Code 3000K	3800157601955	3800157601986	3800157602013
EAN Code 4500K	3800157601962	3800157601993	3800157602020
EAN Code 6000K	3800157601979	3800157602006	3800157602037

LED TUBES PRISMATIC FITTING (LED Inbuilt)



MODEL No.	VT-8011	VT-8012
SKU Code	4976 6000K White 4974 3000K Warmwhite 4975 4500K Daywhite	4979 6000K White 4977 3000K Warmwhite 4978 4500K Daywhite
WATTS	16W	32W
EQ. Watts	40W	80W
Voltage/Frequency	AC: 200-240V,50/60Hz	AC: 200-240V,50/60Hz
Luminous Flux	1200lm	2400lm
Led Chip	SMD	SMD
CRI	>80	>80
PF	> 0.9	> 0.9
Beam Angle	110°D	110°D
Body Type	Plastic	Plastic
IP Rating	IP20	IP20
Dimension	600mm X 135mm X 46mm	1200mm X 135mm X 46mm
EAN Code 3000K	3800230629470	3800230629500
EAN Code 4500K	3800230629487	3800230629517
EAN Code 6000K	3800230629494	3800230629524

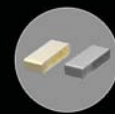
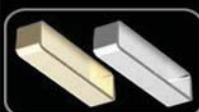


LINEAR LIGHTS (RECOMMENDED FOR SUPERMARKET)

**SUPER
SLIM**



MODEL No.	VT-12042
SKU Code	6203 6000K White N/A 3000K Warmwhite 6202 4500K Daywhite
WATTS	36W
EQ. Watts	80W
Voltage/Frequency	AC85-265V/50-60Hz
Luminous Flux	2900lm
Led Chip	SMD 5730
CRI	>80
PF	>0.9
Beam Angle	120°D
Body Type	IRON+PC
IP Rating	IP20
Dimension EAN Code 3000K EAN Code 4500K EAN Code 6000K	1187mm x 54mm x 36mm
	N/A 3800157604024 3800157604031



LED TUBES T5 FITTINGS WITH TUBES



MODEL No.	VT-3033	VT-6073	VT-1273
SKU Code	6168 6000K White 6166 3000K Warmwhite 6167 4500K Daywhite	6171 6000K White 6169 3000K Warmwhite 6170 4500K Daywhite	6174 6000K White 6172 3000K Warmwhite 6173 4500K Daywhite
WATTS	4W	7W	14W
EQ. Watts	8W	14W	28W
Voltage/Frequency	AC:200~240V, 50/60Hz	AC:200~240V, 50/60Hz	AC:200~240V, 50/60Hz
Luminous Flux	330lm	630 lm	1260 lm
Led Chip	SMD	SMD	SMD
CRI	>80	>80	>80
PF	> 0.5	> 0.9	> 0.9
Beam Angle	141'D	141'D	141'D
Body Type	Plastic	Plastic	Plastic
IP Rating	IP20	IP20	IP20
Dimension	300mm X 25mm	600mm X 25mm	1200mm X 25mm
EAN Code 3000K	3800230629159	3800230629180	3800230629210
EAN Code 4500K	3800230629166	3800230629197	3800230629227
EAN Code 6000K	3800230629173	3800230629203	3800230629234

LED TUBES T8 TUBES



MODEL No.	VT-6070 SMD	VT-1270 SMD	VT-1570 SMD
SKU Code	6127 6000K White N/A 3000K Warmwhite 6126 4500K Daywhite	6123 6000K White N/A 3000K Warmwhite 6122 4500K Daywhite	6125 6000K White N/A 3000K Warmwhite 6124 4500K Daywhite
WATTS	10W	18W	22W
EQ. Watts	25W	45W	55W
Voltage/Frequency	AC:100-240V, 50 Hz	AC: 100-240V, 50 Hz	AC: 170-240V, 50 Hz
Luminous Flux	850lm	1600lm	2000lm
Led Chip	SMD 4014	SMD 4014	SMD 4014
CRI	>80	>80	>80
PF	> 0.8	> 0.8	> 0.8
Beam Angle	270'D	270'D	270'D
Body Type	Plastic + Aluminum	Plastic + Aluminum	Plastic + Aluminum
IP Rating	IP20	IP20	IP20
Dimension	600mm x 26mm	1200mm x 26mm	1500mm x 28mm
EAN Code 3000K	N/A	N/A	N/A
EAN Code 4500K	3800230623508	3800230623522	3800230623546
EAN Code 6000K	3800230623515	3800230623539	3800230623553

Easy to Install With New Starter!

Looks the Same!

Non Flickering!



LED TUBES VDE APPROVED T8 TUBES



MODEL No.	VT-6278	VT-1278	VT-1578	VT-1579
SKU Code	6188 6000K White 6186 3000K Warmwhite 6187 4500K Daywhite	6191 6000K White 6189 3000K Warmwhite 6190 4500K Daywhite	6194 6000K White 6192 3000K Warmwhite 6193 4500K Daywhite	6197 6000K White 6195 3000K Warmwhite 6196 4500K Daywhite
WATTS	10W	18W	22W	30W
EQ. Watts	25W	45W	55W	70W
Voltage/Frequency	AC:200-240V,50Hz	AC:200-240V,50Hz	AC:200-240V,50Hz	AC:200-240V,50Hz
Luminous Flux	800lm	1600lm	1900lm	3000lm
Led Chip	SMD	SMD	SMD	SMD
CRI	>80	>80	>80	>80
PF	>0.5	>0.5	>0.5	>0.8
Beam Angle	160'D	160'D	160'D	160'D
Body Type	Thermal Plastic	Thermal Plastic	Thermal Plastic	Thermal Plastic
IP Rating	IP20	IP20	IP20	IP20
Dimension	600mm X 26mm	1200mm X 26mm	1500mm X 26mm	1500mm X 26mm
EAN Code 3000K	3800157602761	3800157602792	3800157602822	3800157602853
EAN Code 4500K	3800157602778	3800157602808	3800157602839	3800157602860
EAN Code 6000K	3800157602785	3800157602815	3800157602846	3800157602877



Easy to Install With New Starter!
Looks the Same!
Non Flickering!

LED TUBES

T8 LED TUBES

BATTEN FITTING



MODEL No.	VT-1870 SMD	VT-2470 SMD	VT-18011
SKU Code	6133 6000K White N/A 3000K Warmwhite 6132 4500K Daywhite	6135 6000K White N/A 3000K Warmwhite 6134 4500K Daywhite	6151
WATTS	32W	37W	
EQ. Watts	60W	64W	
Voltage/Frequency	AC: 100-240V, 50 Hz	AC: 100-240V, 50 Hz	TO BE USED WITH V-TAC LED TUBES- VT-1870 180CM
Luminous Flux	2800 - 3100lm	3330 - 3500lm	
Led Chip	SMD 2835	SMD	
CRI	> 80	> 80	
PF	> 0.8	> 0.8	
Beam Angle	160'D	160'D	
Body Type	Plastic + Aluminum	Plastic Cover	Aluminum
IP Rating	IP44	IP20	IP20
Dimension	1800mm X 24.6mm	2400mm X 24.6mm	1800mm
EAN Code 3000K	N/A	N/A	
EAN Code 4500K	3800230624604	3800230625670	3800230627926
EAN Code 6000K	3800230624598	3800230625687	

LED TUBES WATERPROOF LED LAMPS



MODEL No.	VT-6048	VT-6020	VT-6040	VT-1248
SKU Code	6199 6000K White N/A 3000K Warmwhite 6198 4500K Daywhite	6175 6000K White N/A 3000K Warmwhite N/A4500K Daywhite	6154 6000K White N/A 3000K Warmwhite N/A4500K Daywhite	6201 6000K White N/A 3000K Warmwhite 6200 4500K Daywhite
WATTS	18W	20W	40W	36W
EQ. Watts	60W	50W	100W	120W
Voltage/Frequency	AC:200-240V,50Hz	AC:200~240V, 50/60Hz	AC:200~240V, 50/60Hz	AC:200-240V,50Hz
Luminous Flux	1400lm	1600 lm	3200 lm	2800lm
Led Chip	SMD	SMD	SMD	SMD
CRI	>70	>70	>70	>70
PF	>0.9	> 0.9	> 0.9	>0.9
Beam Angle	120°D	120°D	120°D	120°D
Body Type	Aluminum+Plastic	Aluminum+Plastic	Aluminum+Plastic	Aluminum+Plastic
IP Rating	IP65	IP65	IP65	IP65
Dimension	600mm X 86mm X 70mm	600mm X 86mm X 70mm	600mm X 86mm X 70mm	1200mm X 86mm X 70
EAN Code 3000K	N/A	N/A	N/A	N/A
EAN Code 4500K	3800157603256	N/A	N/A	3800157603270
EAN Code 6000K	3800157603263	3800157600903	3800230628473	3800157603287

LED TUBES WATERPROOF LED LAMPS

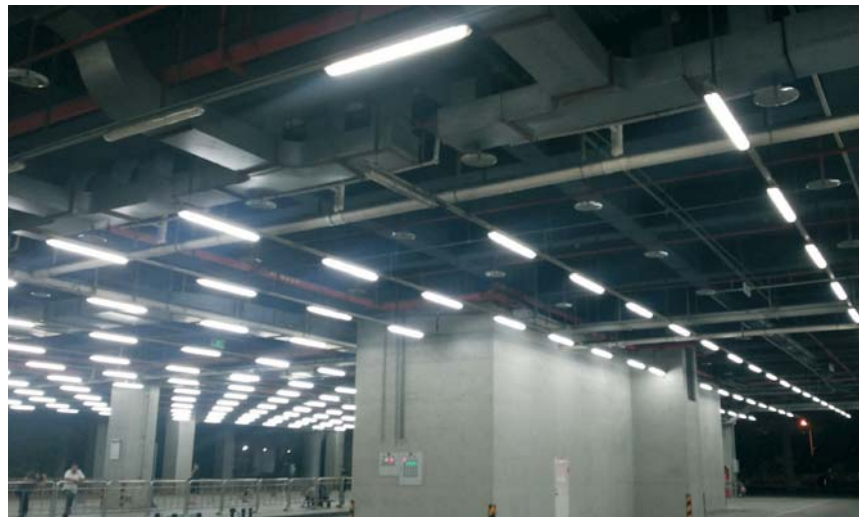


MODEL No.	VT-1551	VT-1571	VT-1240 SMD	VT-1260 SMD
SKU Code	6176 6000K White N/A 3000K Warmwhite 6177 4500K Daywhite	6145 6000K White N/A 3000K Warmwhite 6180 4500K Daywhite	6061 6000K White N/A 3000K Warmwhite 6178 4500K Daywhite	6062 6000K White N/A 3000K Warmwhite 6179 4500K Daywhite
WATTS	50W	70W	40W	60W
EQ. Watts	110W	140W	72W	150W
Voltage/Frequency	AC:200-240V,50Hz	AC:200~240V, 50/60Hz	AC: 200-240V, 50 Hz	AC: 200-240V, 50Hz
Luminous Flux	4500lm	6300 lm	3600lm	5100 - 5300lm
Led Chip	SMD	SMD	SMD 2835	SMD 2835
CRI	>70	>70	> 70	>70
PF	>0.9	> 0.9	> 0.9	> 0.9
Beam Angle	120'D	120'D	120'D	120'D
Body Type	Aluminum+Plastic	Aluminum+Plastic	ABS Thermal Plastic	Aluminium
IP Rating	IP65	IP65	IP65	IP65
Dimension	1500mm X 86mm X 70	1500mm X 86mm X 70	1200mm X 86mm X 72mm	1200mm X 86mm X 72mm
EAN Code 3000K	N/A	N/A	N/A	N/A
EAN Code 4500K	3800157601597	3800157601627	3800157601603	3800157601610
EAN Code 6000K	3800157601580	3800230627278	3800230625205	3800230625212

LED TUBES WATERPROOF LED LAMPS



MODEL No.	VT-1548
SKU Code	6185 6000K White N/A 3000K Warmwhite 6184 4500K Daywhite
WATTS	48W
EQ. Watts	90W
Voltage/Frequency	AC:200-240V,50/60Hz
Luminous Flux	4000lm
Led Chip	SMD
CRI	>75
PF	>0.9
Beam Angle	120'D
Body Type	Aluminum
IP Rating	IP65
Dimension	1480mm X 86mm X 72mm
EAN Code 3000K	N/A
EAN Code 4500K	3800157602389
EAN Code 6000K	3800157602396



Stylish-STRONG

FOR PARKING LOTS, GARAGES AND
OUTDOOR LIGHTING



IP65
IP65 TESTED & APPROVED



LED TUBES WATERPROOF LAMP FITTING*



MODEL No.	VT-12011	VT-15011	VT-12010	VT-15010
SKU Code	6152	6060	6058	6059

* WATER PROOF BATTEN FITTING TO BE
USED WITH V-TAC LED TUBES .

* IT COMES WITH DIRECT 240V CONNECTION.
ONLY COMPATIBLE AND MEANT TO BE USED
WITH V-TAC LED TUBES

Body Type	Aluminum	Aluminum	Aluminum	Aluminum
IP Rating	IP65	IP65	IP65	IP65
Dimension	1200mm x 2	1500mm x 2	1200mm x1	1500mm x1
EAN Code 6000K	3800230627933	3800230624727	3800230624703	3800230624710

LED TUBES BATTEN FITTINGS



MODEL No.	VT-16010	VT-12020	VT-15020
SKU Code	6052	6054	6056
Body Type	Aluminum	Aluminum	Aluminum
IP Rating	IP20	IP20	IP20
Size	600mm	1200mm	1500mm
EAN Code	3800230624642	3800230624666	3800230624680



MODEL No.	VT-16011	VT-12021	VT-15021
SKU Code	6053	6055	6057
Body Type	Aluminum	Aluminum	Aluminum
IP Rating	IP20	IP20	IP20
Size	600mm x 2	1200mm x 2	1500mm x 2
EAN Code	3800230624659	3800230624673	3800230624697

Batten Fixtures for our T8 LED Tubes so they can be used in a variety of different applications such as public areas like hotels, restaurants or hospitals.

LED HIGHBAYS

Designed to provide drastic reductions in both energy consumption and maintenance requirements, V-TAC's LED High Bay Series provide uniform light with no dark patches and good colour rendering. Available models 70W -150W

PRODUCT FEATURES

- Powerful LED light source with a unique design
- Extensive Options can replace all types of Standard MH High bays
- Aluminium Diffuser with multiple Beam Angle's to choose from 45°D / 90°D / 120°D
- Shatter Proof Perspex Lens
- High Thermal Conductivity, Low Luminous Decay, Pure Colours & No Heavy Shade
- The unique design of Radiator fuses with the Lamp Box perfectly hence diffuses the heat conduction efficiently which reduces the temperature of inside lamp & ensures the LED long life span
- Non - Flickering
- No UV Radiation

APPLICATIONS

- Perfect fit for Industrial Usage, Warehouse & Super Markets, Workshop's, Factories, Warehouse's, Highway, toll Stations, Gas Stations, Malls, Exhibition Halls, Stadium's & other vast areas



LED HIGHBAYS SMD SERIES

 HIGH POWER
SMD



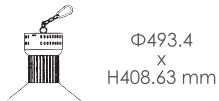
MODEL No.	VT 9051	VT-9101	VT-9152	VT-9202
SKU Code	5517 6000K White N/A 3000K Warmwhite 5516 4500K Daywhite	5518 6000K White N/A 3000K Warmwhite 5519 4500K Daywhite	5520 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite	5525 6000K White N/A 3000K Warmwhite 5526 4500K Daywhite
WATTS	50W	100W	150W	200W
EQ. Watts	200W	400W	600W	1000W
Voltage/Frequency	AC: 100-265V, 50/60Hz	AC: 100-265V, 50/60Hz	AC: 100-265V, 50/60Hz	AC: 100-265V, 50/60Hz
Luminous Flux	4000lm	8000lm	12000lm	16000lm
Led Chip	SMD	SMD	SMD	SMD
CRI	> 70	> 70	> 70	> 70
PF	> 0.9	> 0.9	> 0.9	> 0.95
Beam Angle	45°D/120°D	90°D/120°D	90°D/120°D	90/120°D
Body Type	Aluminum	Aluminum	Aluminum	Aluminum
IP Rating	IP44	IP44	IP44	IP44
Dimension	 Ø348mm x 145mm x 346mm	 Ø535mm x 107mm x 306mm	 Ø535mm x 107mm x 306mm	 Ø428mm x 145mm
EAN Code 3000K	N/A	N/A	N/A	N/A
EAN Code 4500K	3800230629425	3800157600927	N/A	3800157601931
EAN Code 6000K	3800230629432	3800157600910	3800157600989	3800157601924

LED HIGHBAYS PREMIUM CREE SERIES

INDUSTRIAL LIGHT

USING CHIP FROM



MODEL No.	VT-9151 CM	VT-12240 IL CR
SKU Code	5514 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite	5561 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite
WATTS	150W	240W
EQ. Watts	480W	720W
Voltage/Frequency	AC:110~240V, 50/60Hz	AC: 110~240V, 50/60Hz
Luminous Flux	13500lm	21600lm
Led Chip	CREE LED	CREE LED
CRI	> 70	> 70
PF	> 0.9	> 0.9
Beam Angle	120°D	120°D
Body Type	Aluminium	Aluminium
IP Rating	IP20	IP65
Dimension		
EAN Code 3000K	N/A	N/A
EAN Code 4500K	N/A	N/A
EAN Code 6000K	3800230627247	3800230627230

LED FLOOD LIGHTS

V-TAC's LED Floodlights are ideal for lighting Driveways, Gardens and Buildings. These energy efficient lights emit Bright, Vibrant Light and are an eco friendly replacement for traditional Halogen Floodlights and Metal Halide fixtures

PRODUCT FEATURES

- Available in White , Warm White and RGB Light output option
- Available from 10W up to 400W
- Premium Quality Aluminium Alloy body
- Corrosion Resistant
- Fascia glass sealed with SILICONE RUBBER ensuring superior waterproof / airtight performance
- High Power LED chip
- Built in constant current driver
- Better Power Savings
- Built in Power supply, No external ballast required
- PIR Sensor Movement Detector – Optional

APPLICATIONS

- Widely used for Lighting Driveways, Gardens & Buildings, Commercial Bill Boards & Hoardings, Plazas, Sports Grounds & Parking Lots



LED FLOODLIGHTS SMD FLOODLIGHT SERIES

HIGH POWER
SMD



MODEL No.	VT-4714	VT-4724	VT-4734	VT-4754
SKU Code	5657 6000K White 5655 3000K Warmwhite 5656 4500K Daywhite	5660 6000K White 5658 3000K Warmwhite 5659 4500K Daywhite	5663 6000K White 5661 3000K Warmwhite 5662 4500K Daywhite	5666 6000K White 5664 3000K Warmwhite 5665 4500K Daywhite
WATTS	10W	20W	30W	50W
EQ. Watts	18W	36W	54W	90W
Voltage/Frequency	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz
Luminous Flux	800lm	1600lm	2400lm	4000lm
CRI	>70	>70	>70	>70
PF	>0.9	>0.9	>0.9	>0.9
Beam Angle	85'D	90'D	100'D	100'D
Color of Fixture	Grey	Grey	Grey	Grey
Body Type	Die cast Aluminum	Die cast Aluminum	Die cast Aluminum	Die cast Aluminum
IP Rating	IP65	IP65	IP65	IP65
Dimension	 137 mm x 87 mm x 60 mm	 218mm x 142mm x 60mm	 274 mm x 188 mm x 73 mm	 335 mm x 229 mm x 120 mm
EAN Code 3000K	3800157603027	3800157603058	3800157603089	3800157603119
EAN Code 4500K	3800157603034	3800157603065	3800157603096	3800157603126
EAN Code 6000K	3800157603041	3800157603072	3800157603102	3800157603133

LED FLOODLIGHT SMD FLOODLIGHT SERIES

 HIGH POWER
SMD


MODEL No.	VT-47104	VT-47154	VT-47204
SKU Code	5669 6000K White 5667 3000K Warmwhite 5668 4500K Daywhite	5672 6000K White 5670 3000K Warmwhite 5671 4500K Daywhite	5675 6000K White 5673 3000K Warmwhite 5674 4500K Daywhite
WATTS	100W	150W	200W
EQ. Watts	180W	270W	360W
Voltage/Frequency	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz	AC: 200-240V, 50Hz
Luminous Flux	8000lm	12000lm	16000lm
CRI	>70	>70	>70
PF	>0.9	>0.9	>0.9
Beam Angle	100'D	100'D	110'D
Color of Fixture	Grey	Grey	Grey
Body Type	Die cast Aluminum	Die cast Aluminum	Die cast Aluminum
IP Rating	IP65	IP65	IP65
Dimension	 405 mm x 288 mm x 130 mm	 480 mm x 330 mm x 160 mm	 535 mm x 355 mm x 170 mm
EAN Code 3000K	3800157603140	3800157603171	3800157603201
EAN Code 4500K	3800157603157	3800157603188	3800157603218
EAN Code 6000K	3800157603164	3800157603195	3800157603225

LED FLOODLIGHT SMD FLOODLIGHT SERIES


**HIGH POWER
SMD**


MODEL No.	VT-4820	VT-4830	VT-4850	VT-48100
SKU Code	5678 6000K White 5676 3000K Warmwhite 5677 4500K Daywhite	5681 6000K White 5679 3000K Warmwhite 5680 4500K Daywhite	5684 6000K White 5682 3000K Warmwhite 5683 4500K Daywhite	5687 6000K White 5685 3000K Warmwhite 5686 4500K Daywhite
WATTS	20W	30W	50W	100W
EQ. Watts	100W	150W	250W	500W
Voltage/Frequency	AC:100-240V,50/60Hz	AC:100-240V,50/60Hz	AC:100-240V,50/60Hz	AC:100-240V,50/60Hz
Luminous Flux	1600lm	2400lm	4000lm	8000lm
CRI	>70	>70	>70	>70
PF	>0.95	>0.95	>0.95	>0.95
Beam Angle	100'D	100'D	100'D	100'D
Color of Fixture	White	White	White	White
Body Type	Die cast Aluminum	Die cast Aluminum	Die cast Aluminum	Die cast Aluminum
IP Rating	IP65	IP65	IP65	IP65
Dimension	 182mm x 142 mm x 36 mm	 233 mm x 188 mm x 36 mm	 296 mm x 225 mm x 40 mm	 353 mm x 268 mm x 46 mm
EAN Code 3000K	3800157603355	3800157603386	3800157603416	3800157603447
EAN Code 4500K	3800157603362	3800157603393	3800157603423	3800157603454
EAN Code 6000K	3800157603379	3800157603409	3800157603430	3800157603461

LED FLOODLIGHTS SMD FLOODLIGHT

RECHARGEABLE FLOODLIGHT

HIGH POWER
SMD



RECHARGEABLE

MODEL No.	VT-48150	VT-4822
SKU Code	5690 6000K White 5688 3000K Warmwhite 5689 4500K Daywhite	N/A 6000K White N/A 3000K Warmwhite 5692 4500K Daywhite
WATTS	150W	20W
EQ. Watts	750W	40W
Voltage/Frequency	AC:100-240V,50/60Hz	AC:85-265V,50/60Hz
Luminous Flux	12000lm	1600lm
CRI	>70	/
PF	>0.95	>0.95
Beam Angle	120'D	120'D
Color of Fixture	Grey	Grey
Body Type	Die cast Aluminum	Die cast Aluminum
IP Rating	IP65	IP54
Dimension	 260mm X 385mm X 113mm	208 mm X 204 mm X 355 mm
EAN Code 3000K	3800157603478	N/A
EAN Code 4500K	3800157603485	N/A
EAN Code 6000K	3800157603492	3800157603515

LED FLOODLIGHTS RGB SERIES



MODEL No.	VT-4710 RGB WITH INFRARED REMOTE CONTROL	VT-4710 RGB WITH RF REMOTE CONTROL	VT-4730 RGB WITH RF REMOTE CONTROL	VT-4752 RGB WITH RF REMOTE CONTROL
SKU Code RGB	5370	5369	5371	5691
WATTS	10W	10W	30W	50W
EQ. Watts	40W	40W	120W	250W
Voltage/Frequency	AC: 90-240V, 50/60Hz	AC: 90-240V, 50/60Hz	AC: 90-240V, 50/60Hz	AC: 100-240V, 50/60Hz
Luminous Flux	600 lm	600 lm	1800 lm	4000 lm
CRI	> 80	> 80	> 80	/
PF	> 0.8	> 0.8	> 0.8	> 0.95
Beam Angle	120°D	120°D	120°D	120°D
Color of Fixture	Grey	Grey	Grey	Grey
Body Type	Aluminum	Aluminum	Aluminum	Die cast Aluminum
IP Rating	IP65	IP65	IP65	IP65
Dimension	 115 mm x 87 mm x 85 mm	 115 mm x 87 mm x 85 mm	 228 mm x 205 mm x 135 mm	 227 mm x 130 mm x 205 mm
EAN Code RGB	3800230624567	3800230624550	3800230624574	3800157603508

LED FLOODLIGHT REFLECTOR SERIES



MODEL No.	VT-4710	VT-4720	VT-4730	VT-4750
SKU Code	5352 6000K White 5353 3000K Warmwhite N/A 4500K Daywhite	5356 6000K White 5357 3000K Warmwhite N/A 4500K Daywhite	5358 6000K White 5359 3000K Warmwhite N/A 4500K Daywhite	5323 6000K White 5324 3000K Warmwhite N/A 4500K Daywhite
WATTS	10W	20W	30W	50W
EQ. Watts	40W	80W	120W	200W
Voltage/Frequency	AC: 90-240V, 50/60Hz	AC: 90-240V, 50/60Hz	AC: 90-240V, 50/60Hz	AC: 90-240V, 50/60Hz
Luminous Flux	800 lm	1600 lm	2400 lm	3900 lm
CRI	> 80	> 80	> 80	> 80
PF	> 0.8	> 0.8	> 0.8	> 0.8
Beam Angle	120'D	120'D	120'D	120'D
Color of Fixture	Graffiti - Black	Graffiti - Black	Graffiti - Black	Graffiti - Black
Body Type	Aluminum	Aluminum	Aluminum	Aluminum
IP Rating	IP65	IP65	IP65	IP65
Dimension	 115 mm x 87 mm x 85 mm	 180 mm x 154 mm x 110 mm	 228 mm x 205 mm x 135 mm	 286 mm x 236 mm x 145 mm
EAN Code 3000K	3800230623379	3800230623393	3800230623416	3800230623430
EAN Code 4500K	N/A	N/A	N/A	N/A
EAN Code 6000K	3800230623362	3800230623386	3800230623409	3800230623423

LED FLOODLIGHTS REFLECTOR SERIES



MODEL No.	VT-4770	VT-47100	VT-4770	VT-47100
SKU Code	5365 6000K White 5366 3000K Warmwhite N/A 4500K Daywhite	5367 6000K White 5368 3000K Warmwhite N/A 4500K Daywhite	5377 6000K White 5378 3000K Warmwhite N/A 4500K Daywhite	5379 6000K White 5380 3000K Warmwhite N/A 4500K Daywhite
WATTS	70W	100W	70W	100W
EQ. Watts	280W	400W	280W	400W
Voltage/Frequency	AC: 90-240V, 50/60Hz	AC: 90-240V, 50/60Hz	AC: 90-240V, 50/60Hz	AC: 90-240V, 50/60Hz
Luminous Flux	5600lm	7500 lm	5600lm	7500 lm
CRI	> 80	> 80	> 80	> 80
PF	> 0.9	> 0.9	> 0.9	> 0.9
Beam Angle	120'D	120'D	120'D	120'D
Color of Fixture	Grey	Grey	Black	Black
Body Type	Aluminum	Aluminum	Aluminum	Aluminum
IP Rating	IP65	IP65	IP65	IP65
Dimension	 287 mm x 375 mm x 105 mm	 287 mm x 375 mm x 105 mm	 287 mm x 375 mm x 105 mm	 287 mm x 375 mm x 105 mm
EAN Code 3000K	3800230624505	3800230624529	3800230626639	3800230626653
EAN Code 4500K	N/A	N/A	N/A	N/A
EAN Code 6000K	3800230624499	3800230624512	3800230626622	3800230626646

LED FLOODLIGHT SMD FLOODLIGHT SERIES

 HIGH POWER
SMD



MODEL No.	VT-4711	VT-4721	VT-4731
SKU Code	5620 6000K White 5622 3000K Warmwhite 5621 4500K Daywhite	5626 6000K White 5628 3000K Warmwhite 5627 4500K Daywhite	5632 6000K White 5634 3000K Warmwhite 5633 4500K Daywhite
WATTS	10W	20W	30W
EQ. Watts	40W	80W	120W
Voltage/Frequency	AC:85-265V,50/60Hz	AC:85-265V,50/60Hz	AC:85-265V,50/60Hz
Luminous Flux	800lm	1600lm	2400lm
CRI	> 70	> 70	>70
PF	> 0.8	> 0.8	> 0.8
Beam Angle	120'D	120'D	120'D
Color of Fixture	Black	Black	Black
Body Type	Die Cast Aluminum	Die Cast Aluminum	Die Cast Aluminum
IP Rating	IP65	IP65	IP65
Dimension	 115mm x 87mm x 85mm	 115mm x 87mm x 85mm	 180 mm x 140 mm x 108 mm
EAN Code 3000K	3800157600545	3800157600606	3800157600668
EAN Code 4500K	3800157600538	3800157600590	3800157600651
EAN Code 6000K	3800157600521	3800157600583	3800157600644

LED FLOODLIGHT SMD FLOODLIGHT SERIES

 HIGH POWER
SMD



MODEL No.	VT-4711	VT-4721	VT-4731
SKU Code	5623 6000K White 5625 3000K Warmwhite 5624 4500K Daywhite	5629 6000K White 5631 3000K Warmwhite 5630 4500K Daywhite	5635 6000K White 5637 3000K Warmwhite 5636 4500K Daywhite
WATTS	10W	20W	30W
EQ. Watts	40W	80W	120W
Voltage/Frequency	AC:85-265V,50/60Hz	AC:85-265V,50/60Hz	AC:85-265V,50/60Hz
Luminous Flux	800lm	1600lm	2400lm
CRI	> 70	> 70	>70
PF	> 0.8	> 0.8	> 0.8
Beam Angle	120°D	120°D	120°D
Color of Fixture	Grey	Grey	Grey
Body Type	Die Cast Aluminum	Die Cast Aluminum	Die Cast Aluminum
IP Rating	IP65	IP65	IP65
Dimension	 115mm x 87mm x 85mm	 115mm x 87mm x 85mm	 180 mm x 140 mm x 108 mm
EAN Code 3000K	3800157600576	3800157600637	3800157600699
EAN Code 4500K	3800157600569	3800157600620	3800157600682
EAN Code 6000K	3800157600552	3800157600613	3800157600675

LED FLOODLIGHT SMD FLOODLIGHT SERIES

HIGH POWER
SMD



MODEL No.	VT-4751	VT-4771	VT-47101
SKU Code	5393 6000K White 5394 3000K Warmwhite 5645 4500K Daywhite	5397 6000K White 5398 3000K Warmwhite 5647 4500K Daywhite	5638 6000K White 5640 3000K Warmwhite 5639 4500K Daywhite
WATTS	50W	70W	100W
EQ. Watts	250W	350W	400W
Voltage/Frequency	AC:85-265V,50/60Hz	AC:85-265V,50/60Hz	AC:85-265V,50/60Hz
Luminous Flux	4000lm	5600lm	8000lm
CRI	> 70	> 70	> 70
PF	> 0.8	> 0.8	> 0.9
Beam Angle	120'D	120'D	120'D
Color of Fixture	Black	Black	Black
Body Type	Die cast Aluminum	Die cast Aluminum	Die Cast Aluminum
IP Rating	IP65	IP65	IP65
Dimension	 227 mm x 188 mm x 130 mm	 237 mm x 287 mm x 140 mm	 237 mm x 287 mm x 140 mm
EAN Code 3000K	3800230629357	3800230629395	3800157600729
EAN Code 4500K	3800157600774	3800157600798	3800157600712
EAN Code 6000K	3800230629340	3800230629388	3800157600705

LED FLOODLIGHT SMD FLOODLIGHT SERIES

 HIGH POWER
SMD



MODEL No.	VT-4751	VT-4771	VT-47101	VT-47150
SKU Code	5395 6000K White 5396 3000K Warmwhite 5646 4500K Daywhite	5399 6000K White 5400 3000K Warmwhite 5648 4500K Daywhite	5391 6000K White 5642 3000K Warmwhite 5641 4500K Daywhite	5392 6000K White N/A 3000K Warmwhite 5643 4500K Daywhite
WATTS	50W	70W	100W	150W
EQ. Watts	250W	350W	400W	600W
Voltage/Frequency	AC:85-265V,50/60Hz	AC:85-265V,50/60Hz	AC:85-265V,50/60Hz	AC:100-265V,50/60Hz
Luminous Flux	4000lm	5600lm	8000lm	12000lm
CRI	> 70	> 70	> 70	> 70
PF	> 0.8	> 0.8	> 0.9	> 0.9
Beam Angle	120'D	120'D	120'D	120'D
Color of Fixture	Grey	Grey	Grey	Grey
Body Type	Die cast Aluminum	Die cast Aluminum	Die cast Aluminum	Die cast Aluminum
IP Rating	IP65	IP65	IP65	IP65
Dimension	 227 mm x 188 mm x 130 mm	 237 mm x 287 mm x 140 mm	 237 mm x 287 mm x 140 mm	 375 mm x 287 mm x 110mm
EAN Code 3000K	3800230629371	3800230629418	3800157600743	N/A
EAN Code 4500K	3800157600781	3800157600804	3800157600736	3800157600750
EAN Code 6000K	3800230629364	3800230629401	3800230628190	3800230628206

LED FLOODLIGHTS SMD FLOODLIGHT SERIES

HIGH POWER
SMD



MODEL No.	VT-47200	VT-47300	VT-47400	VT-47500
SKU Code	5385 6000K White N/A 3000K Warmwhite 5644 4500K Daywhite	5386 6000K White N/A 3000K Warmwhite 5693 4500K Daywhite	5649 6000K White N/A 3000K Warmwhite 5694 4500K Daywhite	5696 6000K White N/A 3000K Warmwhite 5695 4500K Daywhite
WATTS	200W	300W	400W	500W
EQ. Watts	800W	1200W	1600W	2000W
Voltage/Frequency	AC:90-240V,50/60Hz	AC:90-240V,50/60Hz	AC:90-240V,50/60Hz	AC:100-240V,50/60Hz
Luminous Flux	16000lm	24000lm	32000lm	40000lm
CRI	> 70	> 70	> 70	>70
PF	> 0.9	> 0.9	> 0.9	>0.95
Beam Angle	120'D	120'D	120'D	120'D
Color of Fixture	Grey	Grey	Black	Green
Body Type	Die cast Aluminum	Die cast Aluminum	Die cast Aluminum	Die cast Aluminum
IP Rating	IP65	IP65	IP65	IP65
Dimension	 380 mm x 340 mm x 120 mm	 430 mm x 410 mm x 145 mm	 555 mm x 540 mm x 179 mm	 555 mm x 540 mm x 179 mm
EAN Code 3000K	N/A	N/A	N/A	N/A
EAN Code 4500K	3800157600767	3800157603652	3800157603669	3800157603805
EAN Code 6000K	3800230627421	3800230627438	3800157601269	3800157603812

LED FLOODLIGHTS PREMIUM-PIR SENSOR SERIES



MODEL No.	VT-4710 PIR	VT-4720 PIR	VT-4730 PIR	VT-4750 PIR
SKU Code	5354 6000K White 5355 3000K Warmwhite N/A 4500K Daywhite	5381 6000K White 5382 3000K Warmwhite N/A 4500K Daywhite	5387 6000K White 5388 3000K Warmwhite N/A 4500K Daywhite	5389 6000K White 5390 3000K Warmwhite N/A 4500K Daywhite
WATTS	10W	20W	30W	50W
EQ. Watts	40W	80W	120W	200W
Voltage/Frequency	AC: 90-240V, 50/60Hz	AC:90-240V, 50/60Hz	AC:90-240V, 50/60Hz	AC:90-240V, 50/60Hz
Luminous Flux	800 lm	1600 lm	2400 lm	4000 lm
CRI	> 80	> 80	> 80	> 80
PF	> 0.8	> 0.8	> 0.8	> 0.8
Beam Angle	120'D	120'D	120'D	120'D
Color of Fixture	Graffiti - Black	Black	Grey	Grey
Body Material	Die cast Aluminum	Die cast Aluminum	Die cast Aluminum	Die cast Aluminum
IP Rating	IP44	IP44	IP44	IP44
Dimension	 115 mm x 87 mm x 150 mm	 209 mm x 180 mm x 108 mm	 246 mm x 226 mm x 131 mm	 287 mm x 283 mm x 143 mm
EAN Code 3000K	3800230623324	3800230626677	3800230627452	3800230627476
EAN Code 4500K	N/A	N/A	N/A	N/A
EAN Code 6000K	3800230623317	3800230626660	3800230627445	3800230627469

LED WALL WASHER SERIES

Completely transform and rejuvenate an entire Building, Bridge or Just your front porch with V-TAC's LED Wall Washer Series. Toughened body and glass features ensure longevity in extreme environments with inherent LED attributes saving upto 80% energy consumption. Colorful, safe and eco-friendly option for any exterior

PRODUCT FEATURES

- Anodized Aluminium Alloy Body
- 5mm Transparent Toughened Glass
- Stainless Steel Fastener
- Silicone Rubber Sealant
- Provides powerful lighting up to 8-10 Meters
- Lifetime 20,000 Hours, 2 years
- Optional Lens Angles available from 45° to 90°
- Optional Effects – RGB Colour Changing / Chasing / Flowing
- Compatible with DMX 512 Controllers
- Constant & Consistent power to ensure LED Lifespan
- Internal / External Control – Optional

APPLICATIONS

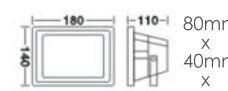
- Essential in Highlighting Architectural structures like Towers, Monuments & Historical Landmarks
- Hotel Facades, Concerts for special effects, Sports Competitions for added lighting, Pools, Parks, Fountains etc.



WALL WASHERS

USING:



MODEL No.	VT-5036 B	VT-5012 B	VT-5013 B
SKU Code	5435 6000K White N/A 3000K Warmwhite 5439 4500K Daywhite 5432 RGB	5433 6000K White N/A 3000K Warmwhite 5440 4500K Daywhite 5430 RGB	N/A 6000K White N/A 3000K Warmwhite 5436 RGB
WATTS	36W	12W	12W
EQ. Watts	360W	120W	120W
Voltage/Frequency	DC:24V, 50 Hz	DC:24V, 50 Hz	DC:24V, 50 Hz
Luminous Flux	3600-4320lm	1200-1440lm	1200lm
Led Chip	Bridgelux	Bridgelux	Bridgelux
CRI	>75	>75	>75
PF	> 0.95	> 0.95	> 0.8
Beam Angle	10'D	10'D	10'D
Body Type	Aluminum, Tempered Glass	Aluminum, Tempered Glass	Diecast + Aluminum
IP Rating	IP67	IP67	IP65
Dimension	1015mm x 70mm x 57mm	530mm x 70mm x 57mm	
EAN Code 3000K	N/A	N/A	N/A
EAN Code RGB	3800230625922	3800230625885	3800230625946
EAN Code 6000K	3800230625939	3800230625892	N/A
EAN Code 4500K	3800230628916	3800157602990	N/A
SKU	3313	3531	3532
EAN Code	3800230625953	3800230625977	3800230625984
Description	DMX Controller	Connector For RGB	Connector For DMX Controller

LED STREET LIGHTS

Light the path to the future with LED Street Lights. This state of the art LED Technology provides uniform Brightness and Illumination. No mercury means they are environmentally friendly

PRODUCT FEATURES

- Perfect replacement for traditional lights
- Saves 80% Electricity cost, Better Efficiency, Longer Life Span
- Dedicated IP68 Sealed Optical Cavities
- Optically Optimized Glass Lenses
- Uniformity in Light Distribution – Maximizes Efficiency
- Fully Operational in Extreme Weather up to -20° Celsius
- Low maintenance & Low Power consumption
- Reduced CO² emissions

APPLICATIONS

- Out Door Applications like Streets, Projects, Cross Roads, Tunnels, Car Parks, Industrial Facilities etc



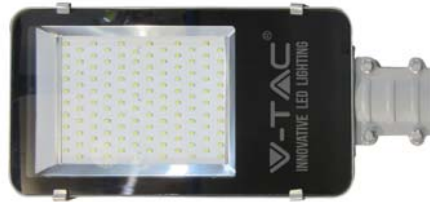
LED STREET LIGHTS HIGH POWER SERIES



MODEL No.	VT-15130ST	VT-15150ST	VT-15100ST
SKU Code	5457 6000K White N/A 6000K Warmwhite 5456 4500K Daywhite	5459 6000K White N/A 6000K Warmwhite 5458 4500K Daywhite	5463 6000K White N/A 6000K Warmwhite 5462 4500K Daywhite
WATTS	30W	50W	100W
EQ. Watts	150W	250W	500W
Voltage/Frequency	AC:85-265V,50/60Hz	AC:85-265V,50/60Hz	AC:85-265V,50/60Hz
Luminous Flux	2700lm	4500lm	9000lm
Led Chip	SMD	SMD	SMD
CRI	>75	>75	>75
PF	>0.95	>0.95	>0.95
Beam Angle	120'D	120'D	120'D
Color of Fixture	Black	Black	Black
Body Type	Die Cast Aluminum	Die Cast Aluminum	Die Cast Aluminum
IP Rating	IP65	IP65	IP65
Dimension	 216 mm x 497 mm x 75 mm	 216 mm x 497 mm x 75 mm	 296 mm x 703 mm x 70 mm
PoleSize	Ø60mm	Ø60mm	Ø60mm
EAN Code 3000K	N/A	N/A	N/A
EAN Code 4500K	3800157603539	3800157603553	3800157603591
EAN Code 6000K	3800157603546	3800157603560	3800157603607

LED STREET LIGHTS HIGH POWER SERIES

HIGH POWER SMD



MODEL No.	VT-15120ST	VT-15155 ST
SKU Code	5461 6000K White N/A 6000K Warmwhite 5460 4500K Daywhite	5453 6000K White N/A 6000K Warmwhite 5455 4500K Daywhite
WATTS	120W	150W
EQ. Watts	600W	750W
Voltage/Frequency	AC:85-265V,50/60Hz	AC:100-265V,50/60Hz
Luminous Flux	10800lm	12000lm
Led Chip	SMD	SMD
CRI	>75	>70
PF	>0.95	0.95
Beam Angle	120'D	100'D
Color of Fixture	Black	Black
Body Type	Die Cast Aluminum	Die Cast Aluminum
IP Rating	IP65	IP65
Dimension	 297 mm x 703 mm x 70 mm	 302 mm x 802 mm x 75 mm
PoleSize	Ø60mm	Ø60mm
EAN Code 3000K	N/A	N/A
EAN Code 4500K	3800157603577	3800157603522
EAN Code 6000K	3800157603584	3800157602884

LED STREET LIGHTS HIGH POWER SERIES

USING CHIP FROM
CREE
 LED



MODEL No.	VT-3001 ST	VT-5001 ST	VT-8001 ST	VT-12151 ST
SKU Code	5428 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite	5429 6000K White 5454 3000K Warmwhite N/A 4500K Daywhite	5451 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite	5425 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite
WATTS	30W	50W	80W	150W
EQ. Watts	150W	250W	400W	400W
Voltage/Frequency	AC: 110-240V, 50Hz	AC: 110-240V, 50Hz	AC: 110-240V, 50Hz	AC: 110~240V, 50/60Hz
Luminous Flux	2400lm	4000lm	6400lm	13500lm
Led Chip	High Power SMD	High Power SMD	High Power SMD	CREE LED
CRI	> 75	> 75	> 75	> 70
PF	> 0.6	> 0.6	> 0.6	> 0.9
Beam Angle	120'D	120'D	120'D	120'D
Color of Fixture	Grey	Grey	Grey	Black
Body Type	Aluminum	Aluminum	Aluminum	Aluminium
IP Rating	IP68	IP68	IP68	IP65
Dimension	 530 mm x 242 mm x 142 mm	 680 mm x 300 mm x 153 mm	 700 mm x 320 mm x 153 mm	 747 mm x 380 mm x 113 mm
PoleSize	Ø50mm	Ø50mm	Ø60mm	Ø60mm
EAN Code 3000K	N/A	3800157602976	N/A	N/A
EAN Code 4500K	N/A	N/A	N/A	N/A
EAN Code 6000K	3800230628855	3800230628862	3800230629319	3800230627223

LED STREET LIGHTS CLASSIC SERIES



MODEL No.	VT-3000 ST	VT-5000 ST	VT-12120 ST BM
SKU Code	5409 6000K White 5426 3000K Warmwhite N/A 4500K Daywhite	5410 6000K White 5427 3000K Warmwhite N/A 4500K Daywhite	5419 6000K White N/A 3000K Warmwhite N/A 4500K Daywhite
WATTS	30W	50W	120W
EQ. Watts	150W	250W	480W
Voltage/Frequency	AC: 85-265V, 50/60Hz	AC: 85-265V, 50/60Hz	AC:85~260V, 50 Hz
Luminous Flux	3000lm	5000lm	80-90lm/w
Led Chip	EPISTAR	EPISTAR	Bridgelux
CRI	> 75	> 75	≥70
PF	> 0.9	> 0.9	> 0.95
Beam Angle	120°D	120°D	120°D
Body Type	Aluminum	Aluminum	Aluminum
IP Rating	IP68	IP68	IP65
Dimension	530mm x 242mm x 142 mm	680mm x 300mm x 153mm	570mm x 310mm x 80mm
Pole Size	Ø50mm	Ø60mm	Ø60mm
EAN Code 3000K	3800230628671	3800230628688	N/A
EAN Code 4500K	N/A	N/A	N/A
EAN Code 6000K	3800230623713	3800230623720	3800230623898

LED OUTDOOR LIGHTS

Transform the exteriors of a Building or a Garden into a Beautiful piece of Architecture. Simultaneously help navigate obstacles at night, prevent accidents and provide security

PRODUCT FEATURES

- Perfect replacement for traditional fittings as they are more flexible & efficient
- Work perfectly in extreme temperatures from -20° to +45° without any adverse effects
- Specifically designed for Outdoor use
- IP65/67 Protection Rating to ensure safety
- Low Maintenance
- Outstanding Colour options and settings

APPLICATIONS

- Used for Gardens, Outdoor Residential Areas, Walkways & Passages, Driveways, Fountains, Lawns, Entrance, Patio or Terrace and similar environments



OUTDOOR SERIES GU10 FITTINGS



MODEL No.	VT-721 UG	VT-723 UG	VT-722	VT-726
SKU Code	4791	4792	4793	7032
Type	Underground	Underground	Wall	Wall
Suitable	LED Fitting	LED Fitting	LED Fitting	LED Fitting
Holder	GU 10	GU 10	AGU 10	E27
Material	Aluminum, 304SS, Glass	Aluminum, 304SS, Glass	304SS, Glass	304SS Lampbody, Frosted PC
Color	Black Lamp Body	Black Lamp Body	Silver	Satin Nickel
IP Rating	IP65	IP67	IP65	IP44
Dimension	 101mm x 109mm x 145mm	 D= Ø95mm H=317mm	 D= Ø60mm H=156mm	 D= Ø102mm H=200mm
EAN Code	3800230625267	3800230625274	3800230625281	3800157603713

OUTDOOR SERIES LED POOL LIGHT-PAR56

SURFACE POOL LIGHT



MODEL No.	VT-1233	VT-1235
SKU Code	5102 6000K White 5103 RGB 5106 3000K Warmwhite	5104 6000K White N/A RGB 5105 3000K Warnwhite
WATTS	18W	18W
EQ. Watts	100W	100W
Voltage/Frequency	AC:12V,50/60Hz	AC:12V,50/60Hz
Luminous Flux	1100lm	1100lm
Beam Angle	120'D	180'D
Body Type	Thick Glass	PVC Case
IP Rating	IP68	IP68
Dimension	D:168mm x H:105mm	D:298mm x H:76mm
EAN Code 3000K	3800157601115	3800157601108
EAN Code RGB	3800230627124	N/A
EAN Code 6000K	3800230627117	3800157601092



INDOOR SERIES TABLE LAMPS



MODEL No.	VT-1007D	VT-1008D	VT-1010D
SKU Code	7034 6000K White 3000K Warmwhite 4500K Daywhite	7035 6000K White 3000K Warmwhite 4500K Daywhite	7033 6000K White 3000K Warmwhite 4500K Daywhite
WATTS	7W	7W	10W
VOLTAGE	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz	AC: 100-240V, 50/60Hz
LUMENS	400lm	400lm	700lm
IP RATING	IP20	IP20	IP20
CRI	> 80	> 80	> 80
PF	0.45	0.45	0.45
BEAM ANGLE	120°D	120°D	120°D
COLOR OF FIXTURE	WHITE	WHITE	WHITE WITH SILVER
BODY TYPE	ABS	ABS	ABS+ALUMINUM
SIZE	170mm x 415mm x 135mm	170mm x 352mm x 113mm	325mm x 425mm x 205mm
EAN Code 3000K	3800157603836	3800157603843	3800157603829
EAN Code 4500K			
EAN Code 6000K			

EMERGENCY LIGHTS



MODEL No.	VT-517	VT-558	VT-513
SKU Code	7031 6000K White N/A 3000K Warmwhite 7030 4500K Daywhite	7029 6000K White N/A 3000K Warmwhite 7028 4500K Daywhite	7038
WATTS	17W	58W	13W
VOLTAGE	AC: 220-240V, 50/60Hz	AC: 220-240V, 50/60Hz	AC: 65-265V, 50/60Hz
LUMENS	1300lm	5000lm	
LED CHIP	SMD	SMD	
EMERGENCY MODE DISCHARGE CURRENT	0.4-0.5A	0.6-0.7A	Suitable for 45W LED Panels, VT-6060, VT-6062
EMERGENCY MODE OUTPUT CURRENT	50±5% mA	170±5% mA	
CHARGING MODE CHARGING CURRENT	80mA	120mA	
CHARGING MODE INPUT CURRENT	(AC240V) 20-30mA	(AC240V) 20-30mA	
CHARGING TIME	≥24 HOURS	≥24 HOURS	30 Hours
WORKING TIME	≥3 HOURS	≥3 HOURS	≥3 HOURS
BATTERY CAPACITY	1.5AH(1500MAH) 6V	2.2AH(2200MAH) 7.2V	Ni-cd 12V 3000AH
CRI	> 80	> 80	/
PF	>0.9	>0.9	/
BEAM ANGLE	120'D	120'D	/
IP RATING	IP65	IP66	/
BODY TYPE	Plastic Clad Aluminum	Plastic Clad Aluminum	Metal
SIZE	Ø305mm x 84mm	1565 x 130x 92mm	215x113x48mm
EAN Code 3000K	N/A	N/A	
EAN Code 4500K	3800157603638	3800157603614	3800157604239
EAN Code 6000K	3800157603645	3800157603621	

at the
heart of
lighting



the LIA

MEMBER

This is to Certify that

V-TAC UK LIMITED

is a MEMBER of

LIGHTING INDUSTRY ASSOCIATION

2015

The Lighting Industry Association (the LIA) is positioned at the heart of the UK Lighting Industry, bringing together employers, related organisations and key stakeholders.

Working on behalf of the Lighting Industry, the LIA has an instrumental role in maintaining and raising standards in lighting both in terms of performance and safety.

Collaboration at this time of exciting and dramatic change in technology is successfully raising the profile of the industry and attracting the right talent to maximise the benefits for UK businesses.

As well as delivering the resources to support the UK lighting industry, the LIA is at the forefront of the drive for a low-carbon and resource efficient economy.

www.thelia.org.uk

A handwritten signature in black ink, appearing to read "Steve K Davies". It is enclosed within a thin oval border, which is itself centered between two vertical dotted lines.

STEVE K DAVIES
CEO | LIGHTING INDUSTRY ASSOCIATION

Certificates

CE/EMC



CE/RoHS



CE/LVD



MILESTONES & CORNERSTONES

That's how excellent our journey has been full of milestones & corner stones, since its inception in 2009, V-TAC an LED LIGHTING BRAND has outgrown its own expectations in INNOVATION, TECHNOLOGICAL ADVANCES & SERVICE rendered to its loyal customers and faithful partners.

From its humble beginnings today V-TAC the INNOVATIVE LED LIGHTING people can proudly be seen in over 52 countries, across 5 continents having sold millions of lights, brightening many lives.

OUR APPROVALS



CE/EMC



V-TAC is a PREMIUM & INNOVATIVE LED LIGHTING BRAND developed in conjunction with Energy Efficiency Specialists. The primary reason for this merger was to Develop, Design and Distribute premium quality but affordable LED lighting solutions.

V-TAC products are currently sold in over 50 countries across the globe and it has a wide range of products ranging from LED Spotlights, Bulbs, Tubes & Panels to Flood Lights, Streetlights and Industrial Lighting. V-TAC's strength and USP lies in offering BEST QUALITY PRODUCTS coupled with an EXTENSIVE RANGE at the most COMPETITIVE PRICES.

All V-TAC products carry CE, RohS, EMC and DEKRA Certificates, furthermore some of its products have been certified by TUV in Germany. V-TAC only uses best quality components from leading brands such as Bridgelux, Samsung, Sharp, Meanwell and Trodonic.

V-TAC products go through extensive research and stringent quality control measures to ensure premium quality and excellent energy saving capabilities, as well as to keep them affordable for our client's.

LED technology is emerging as the most suitable choice all over the world and V-TAC has embarked on a journey to be a pioneer in affordable production and distribution of LED lights.

It's our ambition & goal to be the Leader in our field of providing Innovative, Cost Effective LED lighting. Not just to produce and distribute but to innovate and create perfect lighting solutions for all types of requirements.

PRESENCE IN **50**
COUNTRIES



www.v-tac.eu | www.v-tac.co.uk

OUR APPROVALS:



CE/EMC



theLIA
MEMBER