

Don't be ordinary ... Switch on Style!



PERFECTLY FLAT IN THE OFF POSITION

- Ultra Slim
 Colours to Help Switch on Style!
 Robust & Durable Monoblock Design



Colours to Help Switch on Style!

VETI 3 offers a wide range of matt colour finishes, including White, Titanium, Graphite and Bronze, and it has simplified the installation process allowing for easy customisation that can be accomplished quickly and safely. Covers and switches can be swapped out and changed to meet the style and ambiance of any room rapidly, with only a screwdriver in hand. As standard options, Major Tech supplies five colour combinations being a bronze cover with titanium switch, a titanium cover with graphite switch, a graphite cover with titanium switch and a graphite cover with graphite switch.

TITANIUM





GRAPHITE





BRONZE





WHITE







Perfectly Flat in the Off Position

The ultra slim design of the VETI 3 range has a modern and stylish look, sporting large switch covers for easy switching. The switches have a toggle action with the unique feature of being flat in the Off position, and slightly ajar when in the On position.





The Perfect Glow to Finish a Room

Each switch includes a luminous fluorescent strip which glows when charged by sunlight or the lighting in the room. These strips do not consume electricity, and the glow will therefore only be visible in areas where they are exposed to sufficient light that is able to charge the fluorescent strip.











Robust & Durable Monoblock Design

The VETI 3 series is a new monoblock design with a range of switches, sockets, and communication outlets compatible with both standard South African 100×100 mm and 100×50 mm wall boxes. The frame has been designed and manufactured with a strong and durable metal, making it nearly impossible to bend and easier to install.





ETI.3 One Lever Switch Two Lever Switch Four Lever Switch **Three Lever Switch** 3V145TWT 3VT61 3VT62

TITANIUM

Switches

PART NUMBER	DESCRIPTION
3V111GT	One Lever One-Way Switch
3V121GT	One Lever Two-Way Switch
3V101GT	One Lever Bell Press Switch
3V112GT	Two Lever One-Way Switch
3V122GT	Two Lever Two-Way Switch
3V100GT	Two Lever Bell Press Switch
3V102GT	Two Lever 1 x Bell Press & 1 x Two-Way Switch
3V113GT	Three Lever One-Way Switch
3V123GT	Three Lever Two-Way Switch
3V1000GT	Three Lever Bell Press Switch
3V1002GT	Three Lever 2 x Bell Press & 1 x Two-Way Switch
3V1022GT	Three Lever 1 x Bell Press & 2 x Two-Way Switch
3V124GT	Four Lever Two-Way Switch

Wall box Size 100x 50mm

*Graphite Switch / Titanium Cover

Isolator Switch

PART NUMBER	DESCRIPTION
3V145TWT	45A Triple Pole Isolator

Wall box Size 100 x 100mm

*White Switch / Titanium Cover

Blank Cover Plates

PART NUMBER	DESCRIPTION
3VT61	50mm x100mm Blanking Plate
3VT62	100mm x100mm Blanking Plate

Wall box Size 100 x 50mm
Wall box Size 100 x 100mm

* Titanium Cover

TITANIUM

Electrical Sockets

PART NUMBER	DESCRIPTION
3V20GT	Socket Outlet
3V21GT	Socket Outlet

Wall box Size 100 x 50mm Wall box Size 100 x 100mm

*Graphite Switch / Titanium Cover

PART NUMBER	DESCRIPTION
3V22GT	Socket Outlet
3V24T	Socket Outlet

Wall box Size 100 x 100mm

*As per SANS10142-1 of **2020** no AC Socket Outlets are required to be switched

*Complies with latest version of SANS10142-1

*Graphite Switch / Titanium Cover

PART NUMBER	DESCRIPTION
3V25GT	Socket Outlet
3V27GT	Socket Outlet

Wall box Size 100 x 100mm

*Complies with latest version of SANS10142-1

*Graphite Switch / Titanium Cover

Communication Sockets

PART NUMBER	DESCRIPTION
3V132T	Dual Satellite Socket Outlet
3V135T	Dual Data Socket Outlet (RJ45 - Cat 6)

Wall box Size 100 x 50mm

* Titanium Cover







3V22GT

3V24T





3V25GT

3V27GT



3V132T

3V135T

VETI.3







Two Lever Switch



Three Lever Switch



Four Lever Switch



3V145TWG





3VG61

GRAPHITE

Switches

PART NUMBER	DESCRIPTION
3V111TG	One Lever One-Way Switch
3V121TG	One Lever Two-Way Switch
3V101TG	One Lever Bell Press Switch
3V112TG	Two Lever One-Way Switch
3V122TG	Two Lever Two-Way Switch
3V100TG	Two Lever Bell Press Switch
3V102TG	Two Lever 1 x Bell Press & 1 x Two-Way Switch
3V113TG	Three Lever One-Way Switch
3V123TG	Three Lever Two-Way Switch
3V1000TG	Three Lever Bell Press Switch
3V1002TG	Three Lever 2 x Bell Press & 1 x Two-Way Switch
3V1022TG	Three Lever 1 x Bell Press & 2 x Two-Way Switch
3V124TG	Four Lever Two-Way Switch

Wall box Size 100 x 50mm

Isolator Switch

PART NUMBER	DESCRIPTION
3V145TWG	45A Triple Pole Isolator

Wall box Size 100x 100mm

Blank Cover Plates

PART NUMBER	DESCRIPTION
3VG61	50mm x 100mm Blanking Plate
3VG62	100mm x 100mm Blanking Plate

Wall box Size 100 x 50mm
Wall box Size 100 x 100mm

*Graphite Cover

^{*}Titanium Switch / Graphite Cover

^{*}White Switch / Graphite Cover

GRAPHITE

Electrical Sockets

PART NUMBER	DESCRIPTION
3V20TG	Socket Outlet
3V21TG	Socket Outlet

Wall box Size 100 x 50mm
Wall box Size 100 x 100mm

*Titanium Switch / Graphite Cover

PART NUMBER	DESCRIPTION
3V22TG	Socket Outlet
3V24G	Socket Outlet

*As per SANS10142-1 of **2020** no AC Socket Outlets are required to be switched

*Complies with latest version of SANS10142-1

Wall box Size 100 x 100mm

*Titanium Switch / Graphite Cover

PART NUMBER	DESCRIPTION
3V25TG	Socket Outlet
3V27TG	Socket Outlet

*Complies with latest version of SANS10142-1

Wall box Size 100 x 100mm

*Titanium Switch / Graphite Cover

Communication Sockets

PART NUMBER	DESCRIPTION
3V132G	Dual Satellite Socket Outlet
3V135G	Dual Data Socket Outlet (RJ45 - Cat 6)

Wall box Size 100 x 50mm

*Graphite Cover











VETI3



One Lever Switch



Two Lever Switch



Three Lever Switch



Four Lever Switch



3V145TWG





3VG61

GRAPHITE

Switches

PART NUMBER	DESCRIPTION
3V111GG	One Lever One-Way Switch
3V121GG	One Lever Two-Way Switch
3V101GG	One Lever Bell Press Switch
3V112GG	Two Lever One-Way Switch
3V122GG	Two Lever Two-Way Switch
3V100GG	Two Lever Bell Press Switch
3V102GG	Two Lever 1 x Bell Press & 1 x Two-Way Switch
3V113GG	Three Lever One-Way Switch
3V123GG	Three Lever Two-Way Switch
3V1000GG	Three Lever Bell Press Switch
3V1002GG	Three Lever 2 x Bell Press & 1 x Two-Way Switch
3V1022GG	Three Lever 1 x Bell Press & 2 x Two-Way Switch
3V124GG	Four Lever Two-Way Switch

Wall box Size 100 x 50mm

*Graphite Switch / Graphite Cover

Isolator Switch

PART NUMBER	DESCRIPTION
3V145TWG	45A Triple Pole Isolator

Wall box Size 100 x 100mm

*White Switch / Graphite Cover

Blank Cover Plate

PART NUMBER	DESCRIPTION
3VG61	50mmx100mm Blanking Plate
3VG62	100mmx100mm Blanking Plate

Wall box Size 100 x 50mm
Wall box Size 100 x 100mm

* Graphite Cover

GRAPHITE

Electrical Sockets

PART NUMBER	DESCRIPTION
3V20GG	Socket Outlet
3V21GG	Socket Outlet

Wall box Size 100 x 50mm
Wall box Size 100 x 100mm

*Graphite Switch / Graphite Cover

PART NUMBER	DESCRIPTION
3V22GG	Socket Outlet
3V24G	Socket Outlet

*As per SANS10142-1 of **2020** no AC Socket Outlets are required to be switched

*Complies with latest version of SANS10142-1

Wall box Size 100 x 100mm

*Graphite Switch / Graphite Cover

PART NUMBER	DESCRIPTION
3V25GG	Socket Outlet
3V27GG	Socket Outlet

*Complies with latest version of SANS10142-1

Wall box Size 100 x 100mm

*Graphite Switch / Graphite Cover

Communication Sockets

PART NUMBER	DESCRIPTION
3V132G	Dual Satellite Socket Outlet
3V135G	Dual Data Socket Outlet (RJ45 - Cat 6)

Wall box Size 100 x 50mm

* Graphite Cover





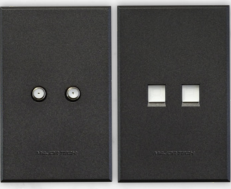








3V25GG 3V27GG



3V132G 3V135G

VETI3 One Lever Switch Two Lever Switch **Three Lever Switch** Four Lever Switch



3V145TWB



3VB61

BRONZE

Switches

PART NUMBER	DESCRIPTION
3V111TB	One Lever One-Way Switch
3V121TB	One Lever Two-Way Switch
3V101TB	One Lever Bell Press Switch
3V112TB	Two Lever One-Way Switch
3V122TB	Two Lever Two-Way Switch
3V100TB	Two Lever Bell Press Switch
3V102TB	Two Lever 1 x Bell Press & 1 x Two-Way Switch
3V113TB	Three Lever One-Way Switch
3V123TB	Three Lever Two-Way Switch
3V1000TB	Three Lever Bell Press Switch
3V1002TB	Three Lever 2 x Bell Press & 1 x Two-Way Switch
3V1022TB	Three Lever 1 x Bell Press & 2 x Two-Way Switch
3V124TB	Four Lever Two-Way Switch

Wall box Size 100 x 50mm

Isolator Switch

PART NUMBER	DESCRIPTION
3V145TWB	45A Triple Pole Isolator

Wall box Size 100 x 100mm

Blank Cover Plates

PART NUMBER	DESCRIPTION
3VB61	50mmx100mm Blanking Plate
3VB62	100mmx100mm Blanking Plate

Wall box Size 100 x 50mm
Wall box Size 100 x 100mm

3VB62

^{*}Titanium Switch / Bronze Cover

^{*}White Switch / Bronze Cover

^{*} Bronze Cover

BRONZE

Electrical Sockets

PART NUMBER	DESCRIPTION
3V20TB	Socket Outlet
3V21TB	Socket Outlet

Wall box Size 100 x 50mm Wall box Size 100 x 100mm

*Titanium Switch / Bronze Cover

PART NUMBER	DESCRIPTION
3V22TB	Socket Outlet
3V24B	Socket Outlet

*As per SANS10142-1 of **2020** no AC Socket Outlets are required to be switched

*Complies with latest version of SANS10142-1

Wall box Size 100 x 100mm

*Titanium Switch / Bronze Cover

PART NUMBER	DESCRIPTION
3V25TB	Socket Outlet
3V27TB	Socket Outlet

*Complies with latest version of SANS10142-1

Wall box Size 100 x 100mm

*Titanium Switch / Bronze Cover

Communication Sockets

PART NUMBER	DESCRIPTION
3V132B	Dual Satellite Socket Outlet
3V135B	Dual Data Socket Outlet (RJ45 - Cat 6)

Wall box Size 100 x 50mm

* Bronze Cover

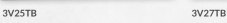


















WHITE

Switches

PART NUMBER	DESCRIPTION
3VW111	One Lever One-Way Switch
3VW121	One Lever Two-Way Switch
3VW101	One Lever Bell Press Switch
3VW112	Two Lever One-Way Switch
3VW122	Two Lever Two-Way Switch
3VW100	Two Lever Bell Press Switch
3VW102	Two Lever 1 x Bell Press &
	1 x Two-Way Switch
3VW113	Three Lever One-Way Switch
3VW123	Three Lever Two-Way Switch
3VW1000	Three Lever Bell Press Switch
3VW1002	Three Lever 2 x Bell Press & 1 x Two-Way Switch
3VW1022	Three Lever 1 x Bell Press & 2 x Two-Way Switch
3VW124	Four Lever Two-Way Switch

Wall box Size 100 x 50mm

*White Switch / White Cover

Isolator Switch

PART NUMBER	DESCRIPTION
3VW145T	45A Triple Pole Isolator

Wall box Size 100 x 100mm

*White Switch / White Cover

Blank Cover Plates

PART NUMBER	DESCRIPTION
3VW61	50mmx100mm Blanking Plate
3VW62	100mmx100mm Blanking Plate

Wall box Size 100 x 50mm
Wall box Size 100 x 100mm

*White Cover

WHITE

Electrical Sockets

PART NUMBER	DESCRIPTION
3VW20	Socket Outlet
3VW21	Socket Outlet

Wall box Size 100 x 50mm
Wall box Size 100 x 100mm

*White Switch / White Cover

PART NUMBER	DESCRIPTION
3VW22	Socket Outlet
3VW24	Socket Outlet

*As per SANS10142-1 of **2020** no AC Socket Outlets are required to be switched

*Complies with latest version of SANS10142-1

Wall box Size 100 x 100mm

*White Switch / White Cover

PART NUMBER	DESCRIPTION
3VW25	Socket Outlet
3VW27	Socket Outlet

*Complies with latest version of SANS10142-1

Wall box Size 100 x 100mm

*White Switch / White Cover

Communication Sockets

PART NUMBER	DESCRIPTION
3VW132	Dual Satellite Socket Outlet
3VW135	Dual Data Socket Outlet (RJ45 - Cat 6)

Wall box Size 100 x 50mm

*White Cover









Switch Module



PART NUMBER	DESCRIPTION
3V111	One-Way Switch
3V121	Two-Way Switch
3V101	Bell Press Switch



PART NUMBER	DESCRIPTION	
3V112	One-Way Switch	
3V122	Two-Way Switch	
3V100	Bell Press Switch	
3V102	1 x Bell Press & 1 x Two-Way Switch	



PART NUMBER	DESCRIPTION	
3V113 One-Way Switch		
3V123	Two-Way Switch	
3V1000	Bell Press Switch	
3V1002	2 x Bell Press & 1 x Two-Way Switch	
3V1022	1 x Bell Press & 2 x Two-Way Switch	

CUSTOMISE

Cover Plates



PART NUMBER	DESCRIPTION	
3VP11GT	Graphite Switch / Titanium Cover	
3VP11TG	Titanium Switch / Graphite Cover	
3VP11TB	Titanium Switch / Bronze Cover	
3VP11WW	White Switch / White Cover	



PART NUMBER	DESCRIPTION	
3VP12GT	Graphite Switch / Titanium Cover	
3VP12TG	Titanium Switch / Graphite Cover	
3VP12TB	Titanium Switch / Bronze Cover	
3VP12WW	VW White Switch / White Cover	



PART NUMBER	DESCRIPTION	
3VP13GT	Graphite Switch / Titanium Cover	
3VP13TG	Titanium Switch / Graphite Cover	
3VP13TB	Titanium Switch / Bronze Cover	
3VP13WW	White Switch / White Cover	

CUSTOMISE Switch Module



PART NUMBER

DESCRIPTION

3V124 Two-Way Switch

Isolator Module



PART NUMBER **DESCRIPTION**

3V145T 45A Triple Pole Isolator

Satellite Module



PART NUMBER

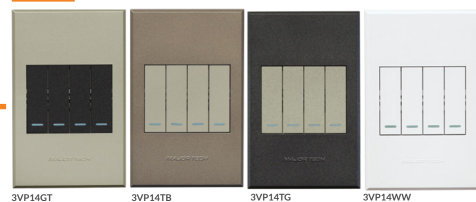
DESCRIPTION

3V132

Dual Satellite Socket Outlet

VETI.3

Cover Plates



341401	2417410	341 1410	
PART NUMBER	DESCRIPTION		
3VP14GT	Graphite Swit	ch / Titanium Cover	
3VP14TG	Titanium Switch / Graphite Cover		
3VP14TB Titanium Switch / Bronze Cover			
3VP14WW	White Switch / White Cover		

Cover Plates



PART NUMBER	DESCRIPTION	
3VP29T	Titanium Cover	
3VP29G	Graphite Cover	
3VP29B	Bronze Cover	
3VP29W	White Cover	

Cover Plates



3VP132T	3VP132G
PART NUMBER	DESCRIPTIO
3VP132T	Titanium Co

PART NUMBER	DESCRIPTION	
3VP132T Titanium Cover		
3VP132G	Graphite Cover	
3VP132B	Bronze Cover	
3VP132W	White Cover	

3VP132B



3VP132W



Data Module



3V135

DADTAILIMADED	DECCRIPTION
PART NUMBER	DESCRIPTION
	Mark Committee of the contract

3V135	Dual Data Socket Outlet
	(RJ45 - Cat 6)

Socket Modules



3V20

DA DT NI	UMBER	DESCRIPTION

3V20	Single 16A RSA
	Socket Outlet



3V21

ARTNU	IMPED	DESCRI	IDTION
AKINU	JIVIBER	DESCR	

3V21 Single 16A RSA Socket Outlet

CUSTOMISE

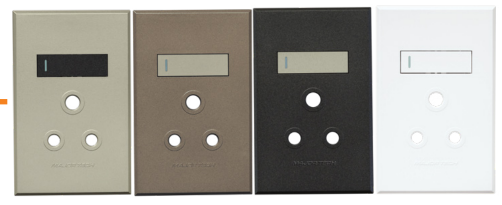
Cover Plates



3VP135T 3VP135B 3VP135G 3VP135W

PART NUMBER	DESCRIPTION	
3VP135T	Titanium Cover	
3VP135G	Graphite Cover	
3VP135B	Bronze Cover	
3VP135W	White Cover	

Cover Plates



3VP20GT 3VP20TB 3VP20TG 3VP20WW

PART NUMBER	DESCRIPTION
3VP20GT Graphite Switch / Titanium Cover	
3VP20TG	Titanium Switch / Graphite Cover
3VP20TB	Titanium Switch / Bronze Cover
3VP20WW	White Switch / White Cover



3VP21GT	3VP21TB	3VP21TG
PART NUMBER	DESCRIPTION	
3VP21GT	Graphite Switch / Tita	anium Cover
3VP21TG	Titanium Switch / Graphite Cover	
3VP21TB	Titanium Switch / Bronze Cover	
3VP21WW	White Switch / White	Cover

Socket Modules

Cover Plates

CUSTOMISE



3V22

PART N	UMBER	DES	CRIPTION

3V22 Double 16A RSA Socket Outlet



3V24

MOTA	UMBER	DESCRIPTION
AKIN	UIVIDER	DESCRIPTION

3V24 Double RSA, Double V-Slim



3V25

PART NUMBER DESCRIPTION

3V25 Switched Socket with Single RSA & 3 x RSA V-Slim



3V27

ART NU	IMPED	DESCRIPTION
AKINU	JIVIDER	DESCRIPTION

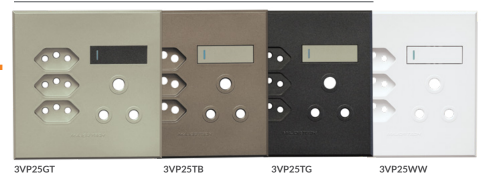
3V27 Switched Socket with, Single RSA, Dual USB & 2 x RSA V-Slim



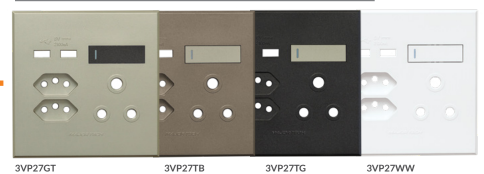
3VP22G1	3VP221B	3VP221G	3V
PART NUMBER	DESCRIPTION		
3VP22GT	Graphite Switch /	Titanium Cover	
3VP22TG	Titanium Switch /	Graphite Cover	
3VP22TB	Titanium Switch /	Bronze Cover	
3VP22WW	White Switch / W	hite Cover	



3VP24T	3VP24B	3VP24G
PART NUMBER	DESCRIPTION	
3VP24T	Graphite Switch /	Titanium Cover
3VP24G	Titanium Switch /	Graphite Cover
3VP24B	Titanium Switch /	Bronze Cover
3VP24W	White Switch / W	hite Cover



3VP25GT	3VP25TB	3VP25TG	3VP25
PART NUMBER	DESCRIPTION		
3VP25GT	Graphite Switch	/ Titanium Cover	
3VP25TG	Titanium Switch,	/ Graphite Cover	
3VP25TB	Titanium Switch,	/ Bronze Cover	
3VP25WW	White Switch / W	/hite Cover	



PART NUMBER	DESCRIPTION 3VP2/IG	3VP
3VP27GT	Graphite Switch / Titanium Cover	
3VP27TG	Titanium Switch / Graphite Cover	
3VP27TB	Titanium Switch / Bronze Cover	
3VP27WW	White Switch / White Cover	

VETI.3

TECHNICAL



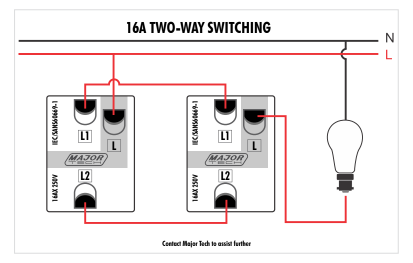
One-Way Switches

One way switches have the ability of switching lights on and off from one location. One way switches are convenient in all locations unless multiple position switching is required.

16A ONE-WAY SWITCHING N L1 L2 L2 L6AX 250V IEC/SANS60669-1 Contact Major Tech to assist further

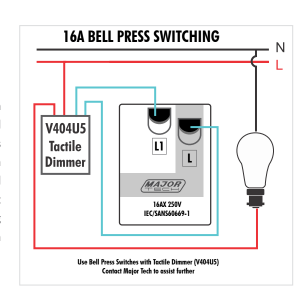
Two-Way Switches

Two-way switches have the ability of controlling the same lights from two separate locations. Two-way switches are convenient for use in locations such as stairways, a long corridor, or a very large room to allow lights to be turned ON or OFF in two places.



Bell Press Switches / Momentary Switches

A bell press switch will only be active when the switch is pressed and it will remain active for as long as there is pressure on the switch. The switch is only engaged while it is being held down, as opposed to a typical "on/off" switch, which latches in its set position. A bell press switch is convenient in changing the ambience of a room by simply raising or lowering the brightness of the lights when being used with a tactile dimmer unit. Bell press switches are useful in-home entertainment areas, bedrooms and bathrooms while important in office boardrooms for dimming lights during presentations. To create a dimmable circuit in the Veti 3 range, a tactile dimmer, V404U5 or equivalent, is required behind the corresponding bell press switch.

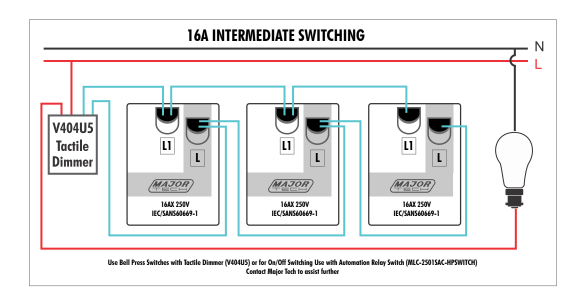






Intermediate Switches / Multiple Switching

Intermediate switches have the ability of controlling the same lights from three or more separate locations. Intermediate switches are convenient for use in multiple locations such as large stairways, extensive corridors, or extremely large rooms where lights can be turned ON or OFF from all locations with an intermediate switch. To create intermediate switching in the Veti 3 range, a combination of bell press switches and dimmers / automation switches are required. One dimmer or automation switching module will be required behind one of the bell press switches and the balance of the bell press switches are interconnected via strapper wires (link from one switch to the other). For more information on creating intermediate switching, please contact a Veti Sales representative to discuss further.



Accessories

Tactile Dimmer

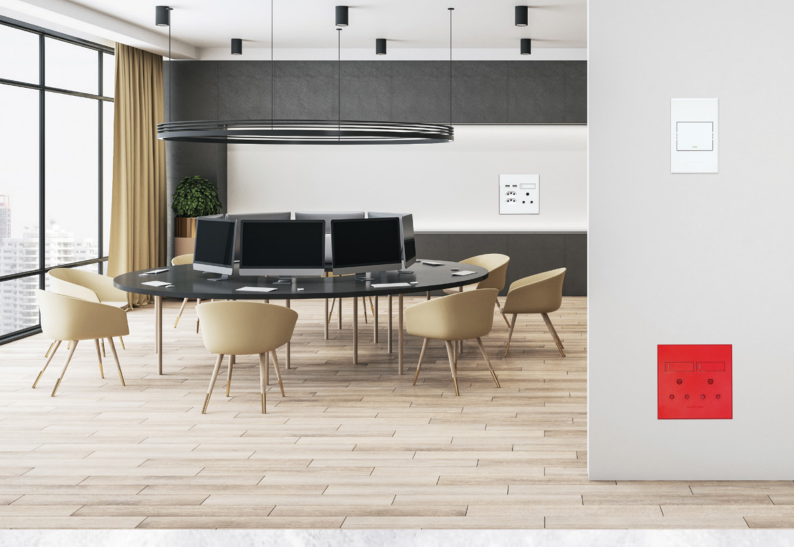
SPECIFICATIONS

The 500W Tactile Dimmer is an electronic dimmer which can be used on most types of dimmable LEDs and all incandescent lamps. Dimming is controlled by holding down the button until the desired light level is set and then releasing the switch face to stop dimming. If the dimmer is released and then held down again the dimming will change direction and increase or decrease depending on the previous dimming action. The dimmer has a memory so once a light level has been set every time one turns on the lights the light intensity will return to its previously set position. The dimmer uses trailing edge technology. Due to different technology used in different brands of LEDs, Major Tech can only guarantee compatibility with all of Major Tech's dimmable LEDs and any brand of incandescent lamps.

PART NUMBER	DESCRIPTION
V404U5	500W Universal Tactile Dimmer







Dedicated Sockets

PARTNUMBER	DESCRIPTION
3VR21	Dedicated Socket Outlet
3VR22	Dedicated Socket Outlet

Wall box Size 100x 100mm

OSCI, ECH TORON



3VR21

3VR22

Wall Boxes



PART NUMBER	DESCRIPTION
V514	100x50mm Wall Box
V515	100x100mm Wall Box

SPECIFICATIONS

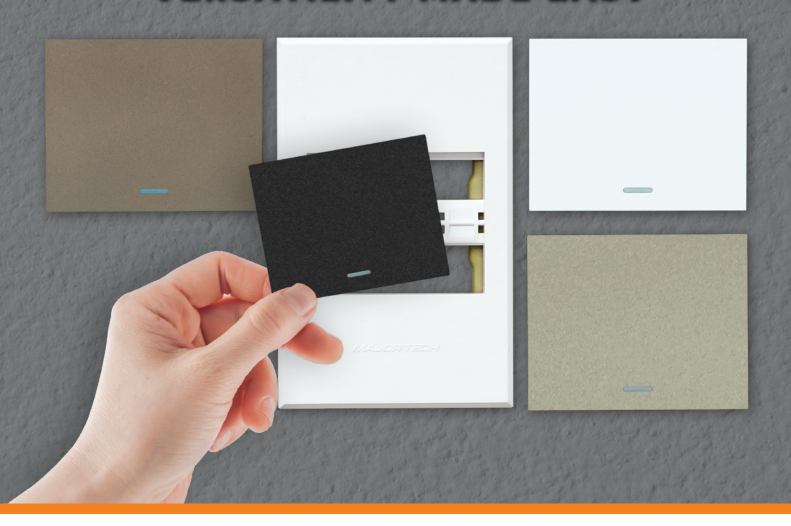
Major Tech's robust and durable wall boxes are made from flame retardant material and comply with official SANS regulated wall box sizes. Boxes do not become deformed during the installation process.

Reinforced mounting ears are manufactured with strong reusable screw holes. The unique design of the mounting ears allows for multiple installations and without excessive force, prevents breaking or deformation.

 100×100 mm wall boxes come standard with 1×20 mm and 1×25 mm knock outs on all four sides and the back. 100×50 mm wall boxes come standard with 1×20 mm and 1×25 mm knock outs on the sides and back. The top and bottom of this wall box comes with 1 knock out of 20mm or 1 knock out of 25mm which can be reversed to allow for either connection requirement.



CUSTOMISATION & VERSATILITY MADE EASY





















Full customisation is possible. Contact Major Tech to find out how to create your own colour combinations.



Don't be ordinary ... Switch on Style!

