Table of contents

Philosophy	4
Intensity	5
Supported systems	7
Alu	8 - 9
Bronze	10 - 11
Metal	12 - 13
Gold	14
Copper Rose	15
Glass	16 - 17
Corian®	18 - 19
Stone	20 - 21
Wood	22 - 23
Landscape	24 - 25
Invisible	26 - 27
Wallpaper	28
Paintable	29
Integrated	30 - 31
Infinity	32 - 33
Infinity 4 fold	34 - 35
Infinity 8 fold	36
Demonstration Tools	37
Motivity	38
Motivity Wall	39
Motivity Ceiling	40
Motivity Line	41
Motivity Plus	42 - 43
Socket frames	44 - 45
Integrated Socket frames	46 - 47
Eyeswitch	48 - 49
Hotel switch	50
Customizations	51
Trimless	52 - 53
Installation	54
Marketing tools	55
Order codes	56 - 61

The displayed images are for reference only.

Philosophy



www.xillo.be

COMPANY

Tense is the Belgian designer and manufacturer of elegant design switches, room controllers with OLED display and motion detectors. Furthermore, we offer socket frames and iPad holders in the same materials that match our product line to create a uniform look in your interior. All Tense design products can be flush-mounted thanks to the unique Xillo fixtures. The products are KNX compatible or can operate on 12-24V DC.





Tense combines more than 20 years of experience in home automation, electronics manufacturing and lighting. As being an ISO 9001 certified company, Tense always aims to exceed its customers' expectations of top quality, innovative R&D, unbeatable service, in-time delivery and professional export handling.

PRODUCTS

These high-quality products are stylish, easy to use, very reliable, designed with passion and were crowned by winning several design awards. Only the best technologies and premium raw materials are used to create our unique Tense products.

DESIGNED, MANUFACTURED & HANDMADE IN BELGIUM.











Intensity

The Intensity is a stern switch which beautifully combines functionality and elegant design. These switches are capacitive-touch based.

What kind of finish would you prefer? All of the following materials are available for the Intensity:

Metal

Glass

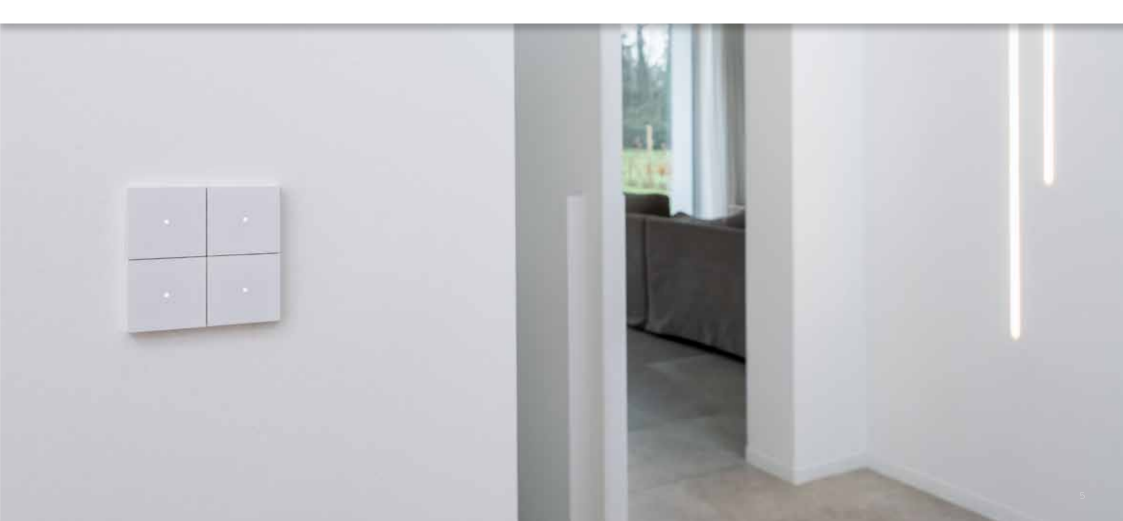
Corian®

Stone Wood

Composite

This makes the Intensity the most wanted element in any interior and is user-friendly due to the easy operation capabilities.

The Intensity is available with 1, 2, 4 or 8 touch zones.





Supported systems

KNX INTEGRATION

EXTERNAL SYSTEM INTEGRATION

Potential Free Normal Open Contact - 12-24V DC

Every KNX Intensity has four functions:

1. Touch:

- Every touch zone has a double function with both short and long touch capability.
- Touching at least two buttons at the same time activates the **multi-touch** which has both a short as a long multitouch function, e.g. for an Intensity with 4 touch zones, this adds up to 10 touch functions.

2. Temperature:

- Thermostat function through its built-in temperature sensor or by connecting an external KNX temperature sensor.

3 LED feedback:

- All switches have individual dimmable RGB LED feedback per touch zone, which can be customized according to your wishes via the ETS software of KNX.

4. Other functionalities:

- Dimming, blind control, shutter control, scene module, timers, basic logic functions, up/down counters.

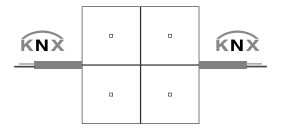
1. Touch:

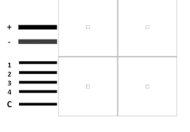
Every NOC Intensity has two functions:

- The processing of the generated touch signals depends on the connected third party input module.
- Multi-touch output is supported without separate channel.

2. LED feedback:

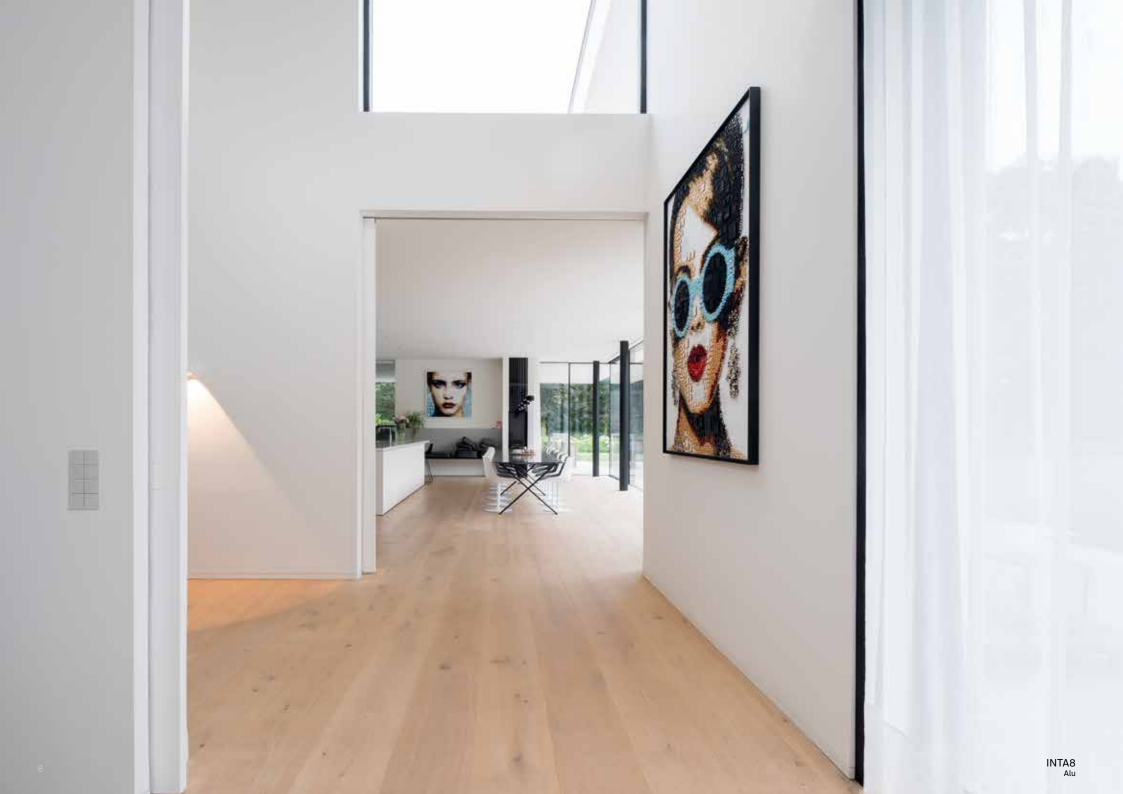
- Switches have individual white LED feedback per touch zone, which is adjustable in 2 settings:
 - When untouched, 70% brightness from the white LED is shown. When touched, the white LED will light up to 100% brightness.
 - When untouched, no LED brightness is shown.
 When touched, the white LED will light up to 100% brightness.





12-24V DC







Alu White INTAW

Alu inta

Forged Alu INTFA

Alu Dark Grey INTADG

Forged Alu Dark Grey INTFADG

Alu Black INTAB

Forged Alu Black

Intensity alu

The modern design defines the Intensity aluminium range and fits in every contemporary interior. The Intensity Alu White is coated in RAL9016. These are all handmade products which makes every switch unique.









Bronze Light INTBL Forged Bronze Light INTEBL

Bronze INTB Forged Bronze INTFB

Intensity bronze

The stylish bronze and bronze light finishes are achieved by a long-established bronzing process of brass raw material, which honours the craftsmanship that has existed for decades.

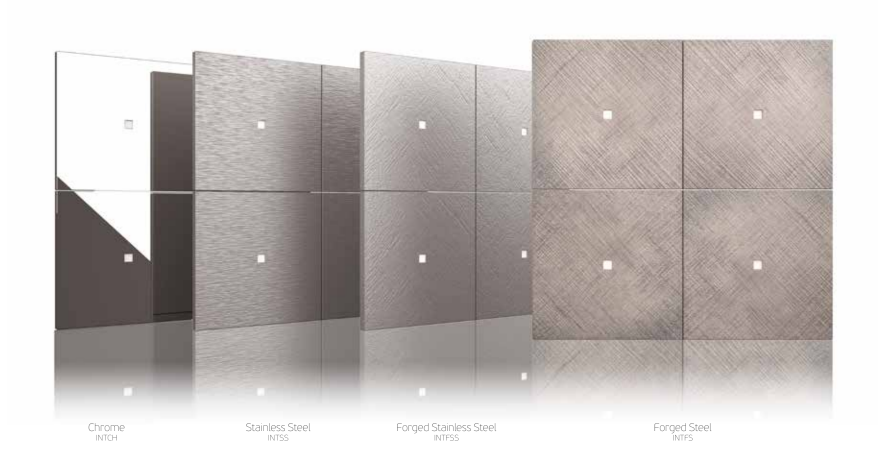
Bronzing is an artisanal process, therefore colour variations may occur. These finishes are protected with a semi-matte varnish.

These are all handmade products which makes every switch unique. Admire the deep living colour of the bronzed brass.









Intensity metal

These finishes induce an **extraordinary look and feel**. The chrome look has been obtained as the result of a craftsmanship process where stainless steel is polished.

The Forged Steel finish gives an **old industrial and rough look**. These finishes are protected with a semi-matte varnish.

These are all **handmade products** which makes every switch unique.







Forged Gold INTFG Brushed Gold INTBG

Intensity gold

These finishes induce an extraordinary look and feel, your switches can either blend in or stand out.

These finishes are protected with a semi-matte varnish.

These are all handmade products which makes every switch unique.







Brushed Copper Rose INTBCR Forged Copper Rose

Intensity copper rose

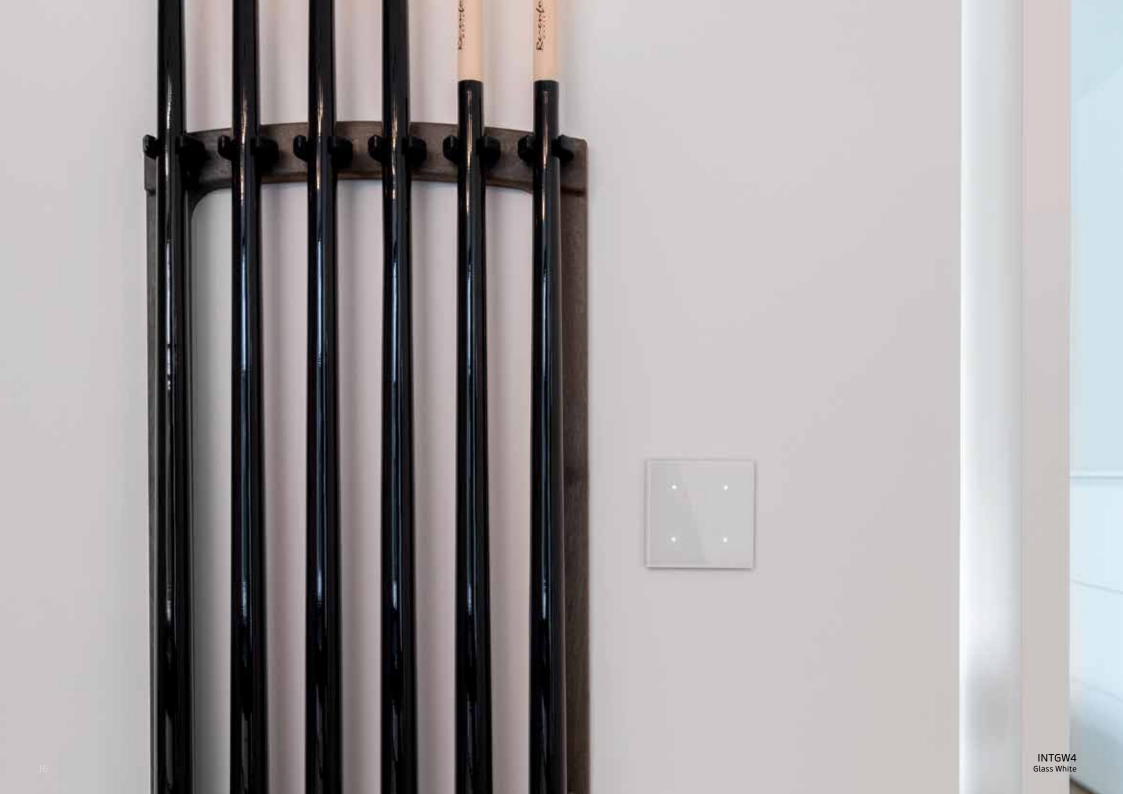
Looking for an elegant and trendy touch in your interior? Then Copper Rose is definitely a must have.

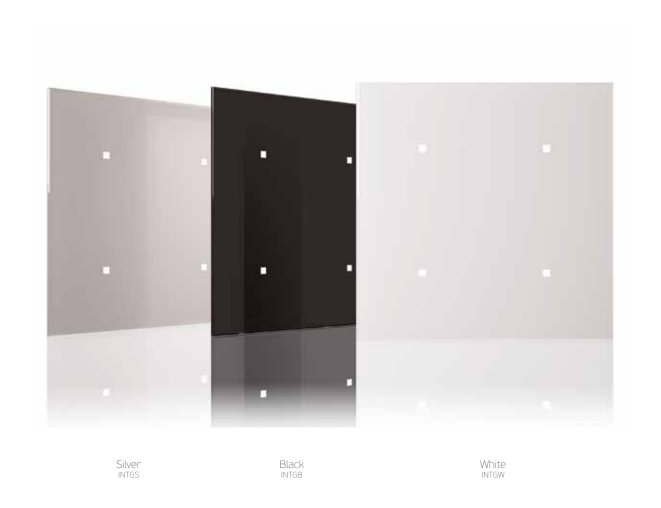
This stylish finish is an eye-catcher in any contemporary interior. These finishes are protected with a semi-matte varnish.

These are all handmade products which makes every switch unique.









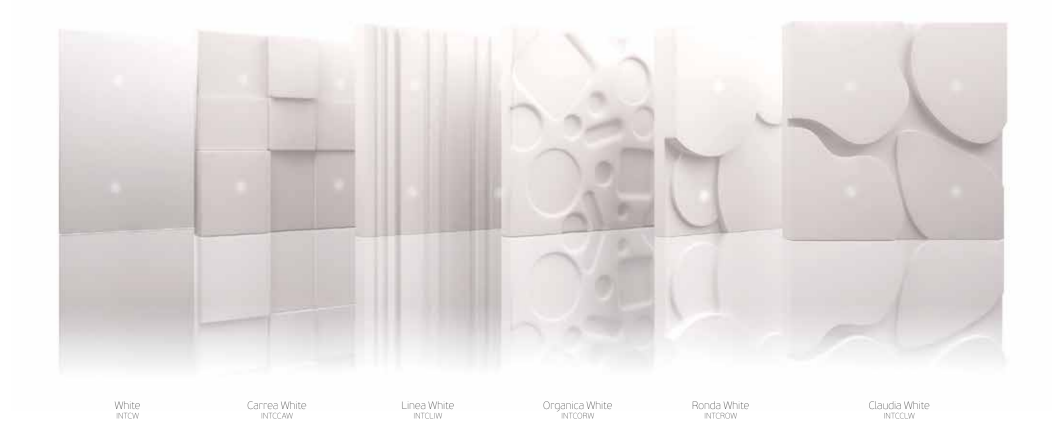
Intensity glass

The **premium design glass** front is coated with several layers of high-quality ink through silk screen printing. The available colours are: RAL7001 (silver), RAL9017 (black) or RAL9016 (white).











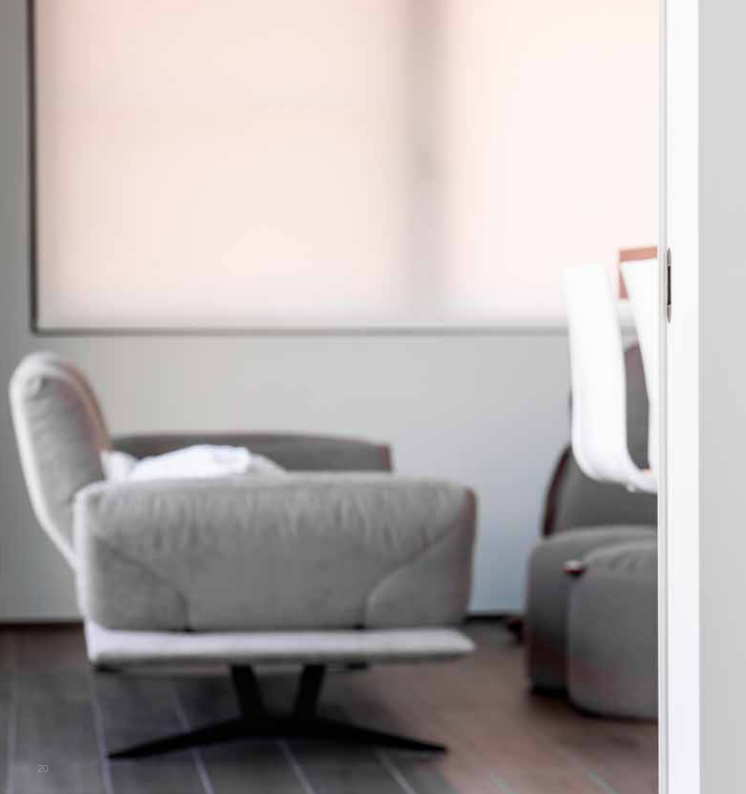
INTCLIW

Black INTCB

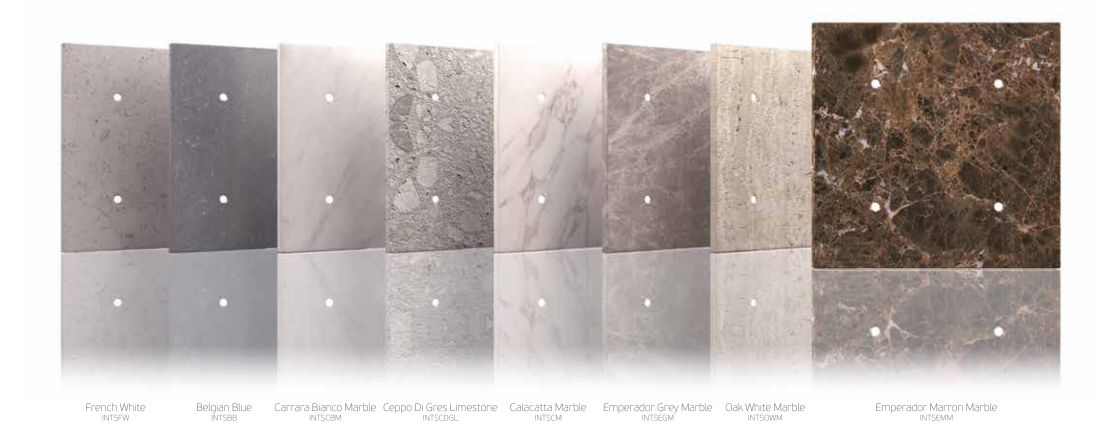
Corian®, this maintenance friendly material is often used in kitchens and bathrooms. The simplicity in the design of the Corian® White switch offers you a smooth and clean design look. The refined colours of Corian® allow you to create a colourful, inspiring and custom made switch (INTCRAL...).



INTCROW







Intensity stone

These carefully selected natural stones are warm and classy elements to decorate your interior.

Depending on the stone type, some fronts are polished and other ones maintain the natural rough surface.

Stone is a natural material and therefore every switch is unique in colour and texture.









Walnut

Wenge INTWWE Afrormosia INTWAF Padouk INTWPA Oak Pura Natura INTWOPN Oak Dark INTWOD Oak Cotton White

Ash INTWAS

Intensity wood

These **classy wooden** fronts represent **craftsmanship** and give a **natural look and feel** to your interior.

Wood is a **natural product** and can vary in colour and pattern.

Therefore, each of our wooden switches is unique.









Alu Black 1 fold



Alu Black 2 fold



Alu Black 4 fold

Intensity Landscape

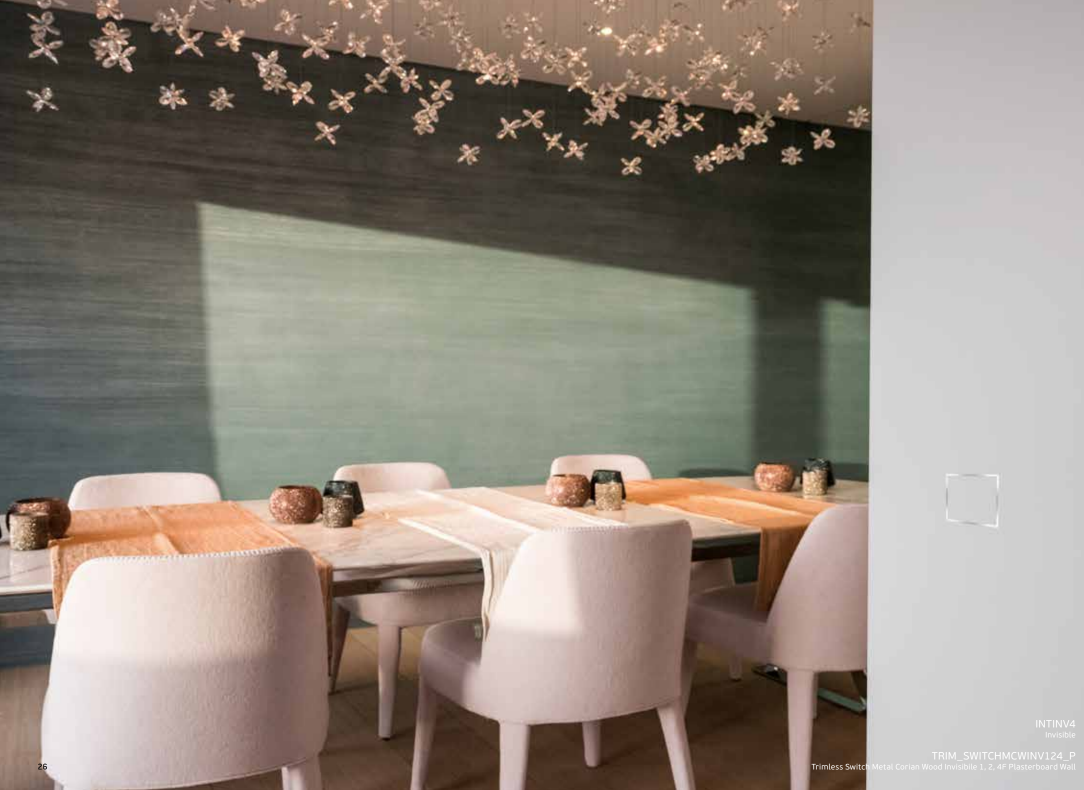
The Intensity Landscape switch, specially designed for the Blue Lagoon Hotel***** in Iceland, consists of 1, 2 or 4 touch zones.

This switch is available in all kinds of metal and is ideal for customizations such as engraving, lasering or printing.

These are all handmade products, hence makes every switch unique.









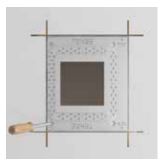
www.xillo.be

Plasterboard wall (12.5 mm)

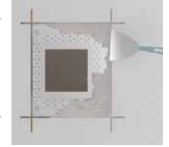
TRIM SWITCHMCWINV124 P & INTINV4



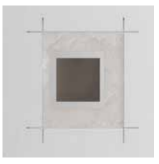
Cut a 225 x 192 x 65 mm rectangular hole in the wall and install 2 wooden planks



Screw the fixture on the wooden planks by using 4 screws



Add fiberglass netting and plaster up to the rounded second level



Smoothen with a sanding machine



Paint the wall and the switch



Spray a matte water-based varnish on the switch to protect it and make it cleanable

Brick/Concrete wall (6 mm)



Drill a ø 145 mm hole in the wall



Screw the fixture on the wall by using 4 plugs and screws

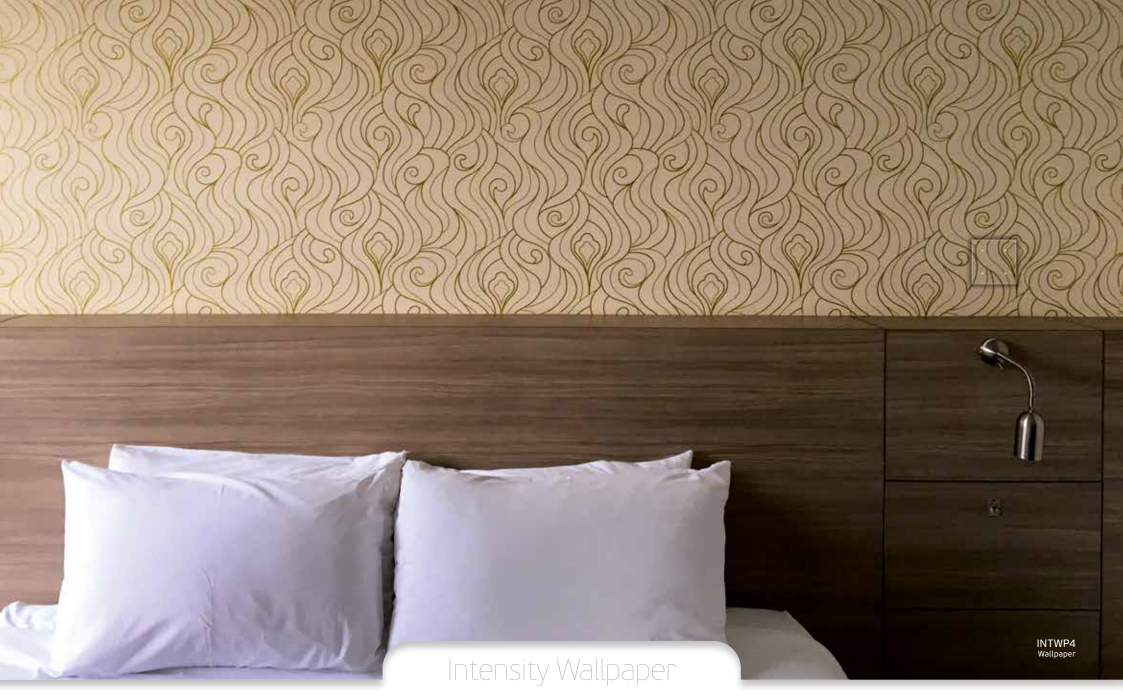
Intensity Invisible

This innovative recessed Invisible 4 fold switch with dimmeable RGB feedback in the corners is fast to install (glued or screwed via pre-drilled screw holes/large mounting surface to easily adjust) and easy to plaster thanks to the rounded second level in the Xillo fixture. The Invisible meets the highest finishing standards, is suitable for all surfaces and is available in 6 mm and 12,5 mm thickness.

For the Invisible, the Trimless wall box has to be ordered separately.







Do you like to **blend in your switch** on a **wallpaper wall**? This front is made of a **special composite material** and the sides can easily be painted in any colour, matching the wall or interior.

Wallpaper, wood veneer, leather, fish skin, cork and other materials of a thickness up to 0,5 mm can be glued in the cut-out.



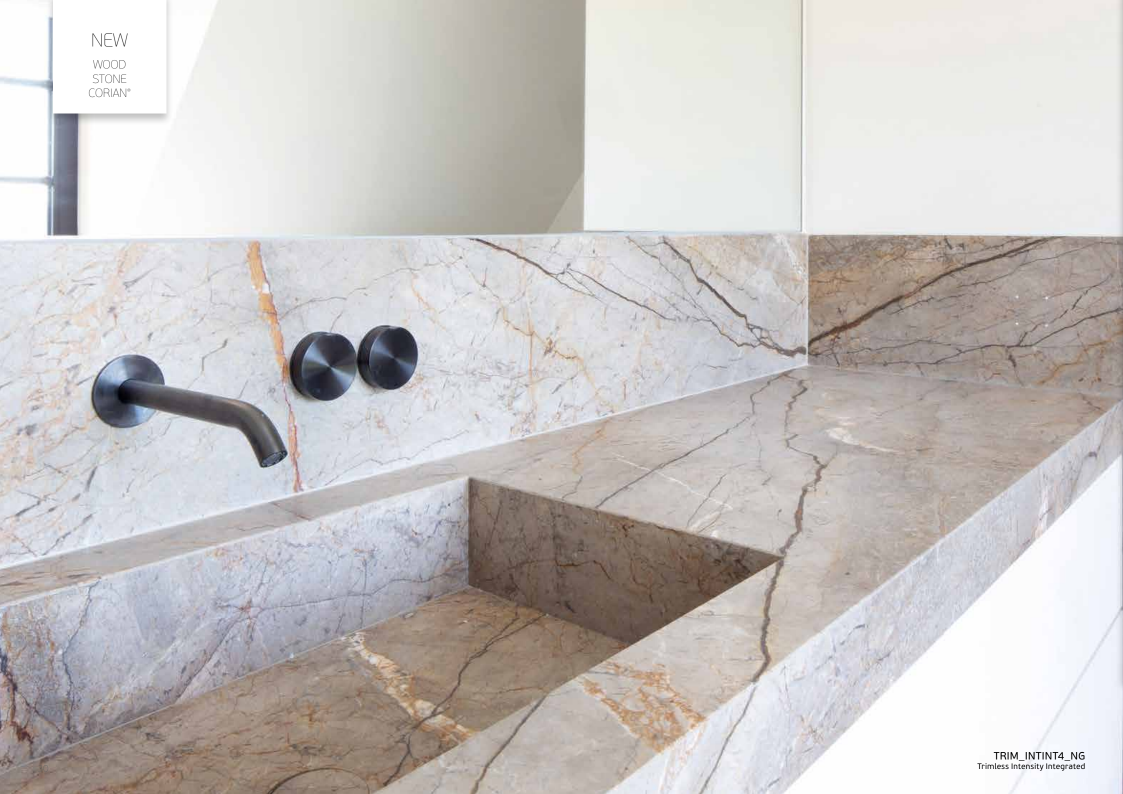


Do you like to **subtly integrate** your switch in your interior? Just **paint the front** and the switch is almost invisible.

This front is made of a **special composite material** which can **easily be painted** in any colour matching the wall or interior.

For protecting the switch, a matte water-based varnish can be sprayed over the paint.

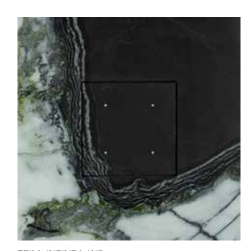






WOOD STONE CORIAN®





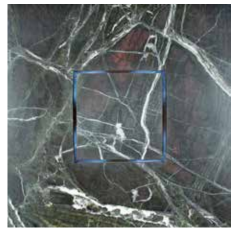
TRIM_INTINT4_WG Intensity With Gap - 0,5 mm gap





TRIM_INTINT4_NG Intensity No Gap





TRIM_INTINVINT4_WG Invisible - 3mm gap

Intensity Integrated

Tense can now provide you with the electronics and special wallbox to be placed behind a Glass, Corian®, Stone, Ceramic or Wooden wall.

This way a foolproof installation of any integrated switch is possible: with gap, no gap, invisible...

Furthermore, we can guide you with the instructions and dimensions regarding the cut-out on the back of those materials.





The Infinity is more than a capacative touch based switch. It opens a box of possibilities on top of what the Intensity switch can do.

Thanks to its **smart OLED display**, functions are numerous and your switch becomes a complete **room controller**.

Would you like to control your audio? Check energy readings? Or do you like to have text feedback concerning, e.g. the thermostat function? The Infinity does it all.

On top of that, the **Infinity** comes in the same range of **materials** as all the other products in the Tense range:

Corian®

Metal Glass

The Infinity combines the stern designer look whilst incorporating all the extra functionalities of a complete room controller. All these functions are set through the ETS software of KNX.

This switch is available with 4 or 8 touch zones.

Every KNX Infinity has three functions:

1. Touch:

- Every touch zone has a double function with the **short and long touch capability**.
- By a short multi-touch you display the extra information page.
- By a long multi-touch you enter the main menu (e.g.: lights, shutters, blinds, curtains, multimedia, thermostat, motors ...) and you navigate the main menu by sliding the upper two buttons. You navigate the sub menu by horizontally sliding the lower two buttons.

2. Temperature:

- Thermostat function through its built-in temperature sensor or by connecting an external KNX temperature sensor.

3. LED feedback:

- All switches have individual dimmable RGB LED feedback per touch zone which can be customized regarding to your wishes.

Infinity







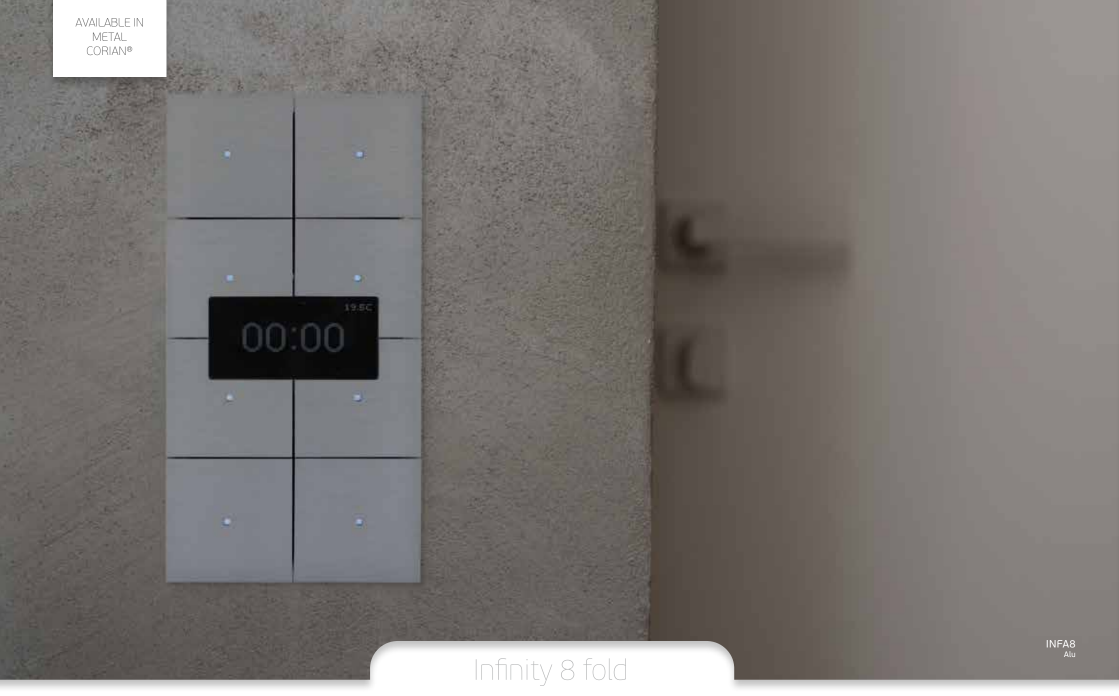


Infinity 4 fold

Room controller with 4 direct touch buttons and a menu to control your light settings, blinds, shutters, thermostat, audio ...

These are all handmade products hence every room controller is unique in colour and texture.





Room controllers with 8 direct touch buttons are available in metal and Corian®.

The **OLED display** enables you to **visualize** the **different functions** of your system, e.g., light settings, blinds, shutters, thermostat, audio ...

These are all **handmade products**. Hence every room controller is unique in colour and texture.





Demonstration tools

Would you like **to see, feel and experience** the **high quality materials** of the Tense products?

Select a non-functioning sample with 4 touch buttons in the **same finish** (DEM_INT...4). Or choose one of our **predefined faceplates** (DEM_INTMIX...).

These are all excellent sales tools to show all the available Tense finishes.

We proudly present our elegant and refined Motivity range.

You can integrate these motion detectors discretely in your interior or use them to make a design statement.

Every KNX Motivity has four functions:

1. Motion detection:

- Up to 4 different output actions are available, which can be activated independently under certain conditions (e.g. day/night):
 - Switching
 - Dimming
 - Recalling scenes
 - Sending 1 or 2 byte unsigned values

All these output actions are possible with a **programmable switch-off delay** and can also be **brightness dependent**.

A blocking object functionality and ventilation control are available as well. Master/Slave Mode is possible.

2. Brightness detection:

- Both the Motivity Ceiling White, Motivity Line White and Motivity Plus White are equipped with a brightness sensor.

3. Temperature:

- Every Motivity has an internal temperature sensor and a thermostat function.

4. Other functions:

- Timers
- Scene module
- Basic logic functions
- Up/down counters

Motivity





The Motivity Wall is an **elegant solution** for installing a **motion detector** in a **wall** and for who likes to have the **same materials as the switches**.

This motion detector has a **built-in temperature sensor**.





This motion detector is one of the smallest detectors in the world with a diameter of only 17,5 mm. The black/white plastic rosette can be cut off for a minimalistic end result.

The KNX Motivity Ceiling Black (KNX_MOTIB) contains a motion detector and a temperature sensor, while the Motivity Ceiling White (KNX_MOTIW) also has the ability to monitor brightness.

The 12-24V DC motion detector exists in white (NOC_MOTIW) and black (NOC_MOTIB) and only supports motion detecting.

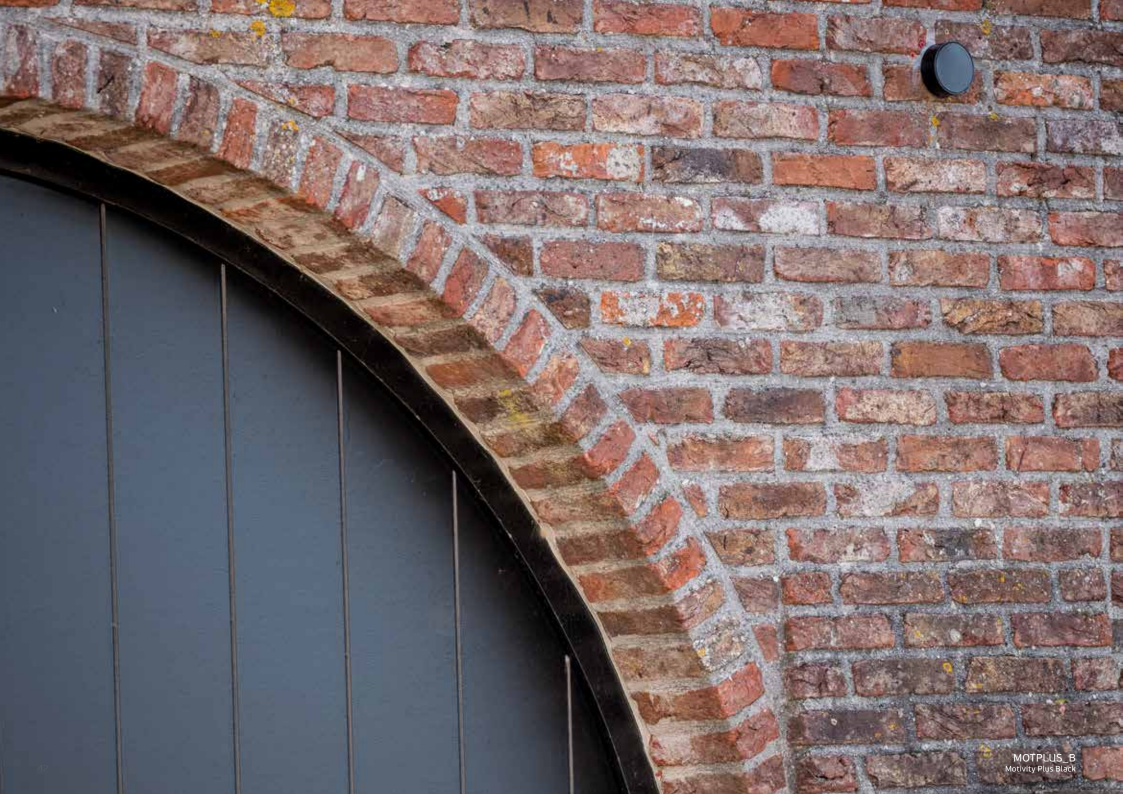




This motion detector is the smallest line detector in the world. The black/white plastic rosette can be cut off for a minimalistic end result.

With it's narrow detection zone an ideal choice for hallways and staircases. The KNX Motivity Line Black (KNX_MOTLIB) contains a motion detector and a temperature sensor, while the Motivity Line White (KNX_MOTLIW) as well has the ability to monitor brightness. The 12-24V DC motion detector exists also in white (NOC_MOTIW) and black (NOC_MOTIB) and only supports motion detecting.







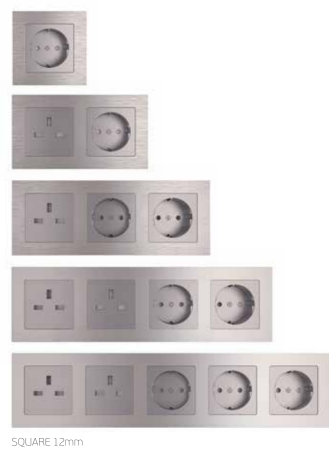
The surface-mount detector for in- and outdoor use has a very elegant design, has no visible lens, is weatherproof (IP52) and is very subtle thanks to its 73 x 30 mm dimensions.

The white Motivity Plus (KNX_MOTPLUS_W) has a built-in brightness and temperature sensor on top of its motion detecting capabilities, where the black Motivity Plus (KNX_MOTPLUS_B) supports motion and temperature sensing.

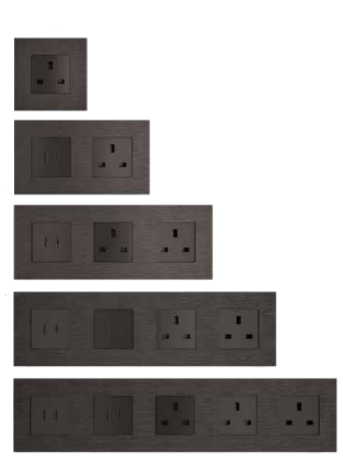
The 12V DC motion detector exists in white (NOC_MOTPLUS_W) and black (NOC_MOTPLUS_B) and only supports motion detection.







SQUARE 12mm 55x55 insert All finsihes Glass, Stone and Wooden 4F & 5F frames available on request.



SQUARE 6mm 45x45 insert All metals











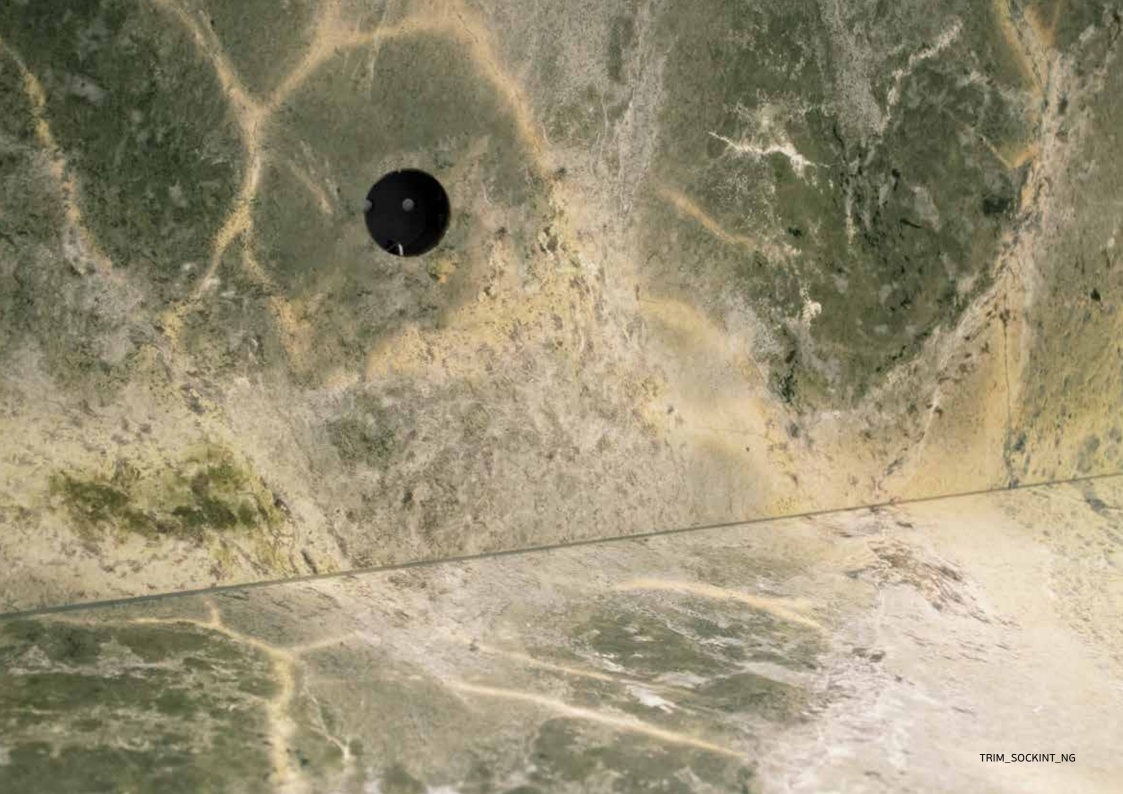
ROUND 6mm 45x45 insert All metals Not for British Standard insert

Socket frames

Use single German Standard or single British Standard wall boxes for all our different types of socket plates.

Distance between the center points is 71 mm.

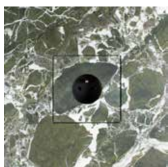
Inserts not included.





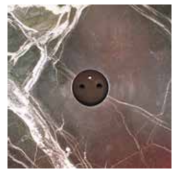
NEW
Wood
Marble
Corian
Plasterboard





TRIM_SOCKINT_WG Integrated With Gap - 0,5 mm gap





TRIM_SOCKINT_NG Integrated No Gap





TRIM_SOCKRJ45INT_WG Integrated With Gap - 0,5 mm gap





Socket Integrated

Tense can now provide you with special wallboxes to be placed behind a Corian®, Stone, Ceramic or Wooden wall to create fully integrated sockets, and This way a foolproof installation of any integrated socket is possible: with gap or without gap.

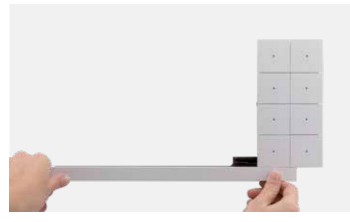
Furthermore, we can guide you with the instructions and dimensions regarding the cut-out at the backside of these materials.







Install the included double wall box without separation vertically on the wall and fix the Eyeswitch Intensity into place.



Slide the supporting bracket into place and adjust the height of the connector accordingly to the iPad type.



Mount the iPad by sliding and clicking it into the connector.



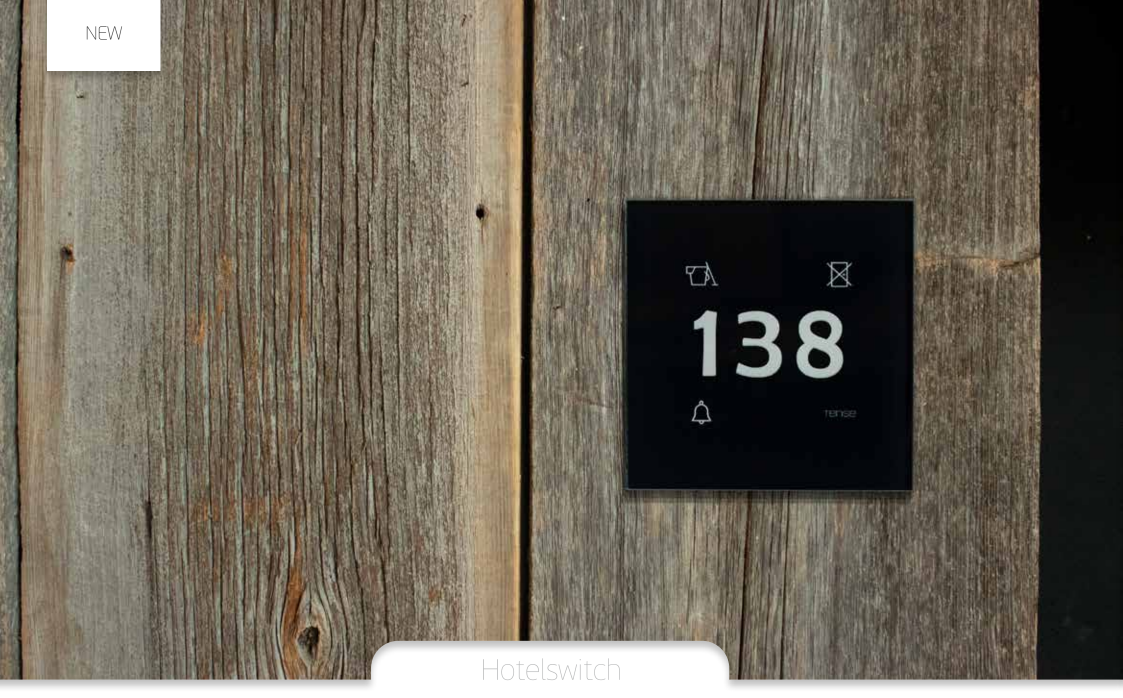
The iPad is now ready to use in your home automation.

Eyeswitch

This handy universal iPad mount (EYE_INT...) with integrated charger (PSU_EYE100VAC240VAC) and optional LAN connection (EYE_LAN_KIT) is combined with an 8 fold Intensity switch. You can adjust the height of the apple lightning connector for your iPad. In a few seconds your iPad becomes wall-mounted. Thanks to the Intensity switch, you can directly operate your home automation, even when the iPad is not present.

If necessary, it is very easy to demount the iPad and supporting bracket while maintaining a sleek designer look thanks to the Intensity 8 fold switch. This product is available in all metal finishes except for chrome.





The Intensity switch, specially designed as a hotel solution contains four touch zones. Each of the 4 logo's on the switch act as a touch zone with each logo being a RGB LED light. .

This switch is available in Glass Black and Glass White. These finishes are printed and do not use the silk screen technique as our other glass products. Slight colour variations may occur in comparison with our other glass products.

Logo's, numbers and symbols can be personalised through the printing process. The room number in the center does not light up. No cardreader included.





Would you like to personalize your products permanently with inscriptions, logos and/or symbols?

All Tense finishes are suitable for lasering, engraving and printing.

Special request? Looking for a unique piece? Tense is able to customize your products or ideas in order to obtain a uniform look throughout your project.



INTAW4 Alu White

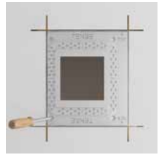
TRIM_SWITCHMCWINV124_P
Trimless Switch Metal Corian Wood Invisibile 1, 2, 4F Plasterboard Wall



Plasterboard wall (12,5 mm)



Cut a hole in the wall and install 2 wooden planks (dimensions: see technical data sheet)



Screw the fixture on the wooden planks by using 4 screws



Add fiberglass netting and plaster up to the rounded second level



Smoothen with a sanding machine



Paint the wall

Brick/Concrete wall (6 mm)



Drill a hole in the wall (dimensions: see technical data sheet)



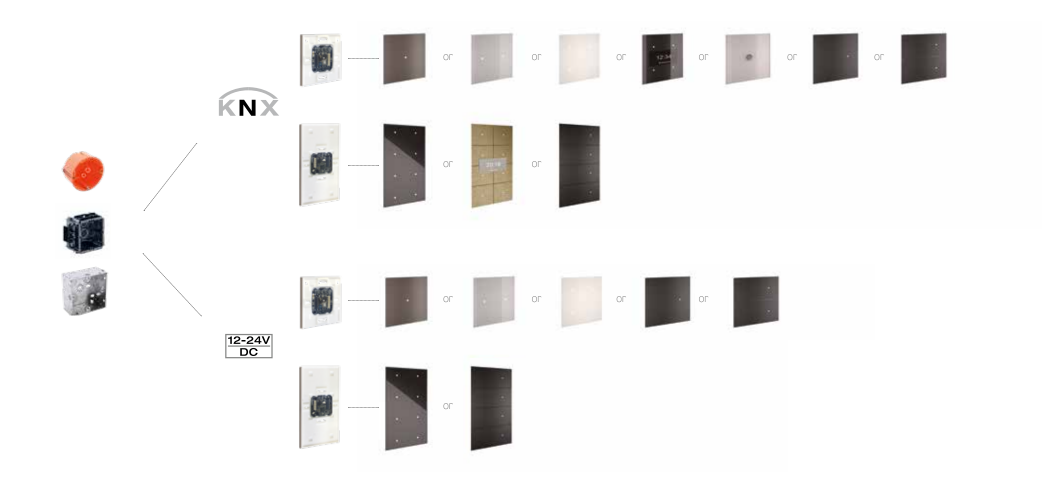
Screw the fixture on the wall by using 4 plugs and screws

Trimless 100% recessed

All Tense products can be flush-mounted in the strong, plasterable and paintable Xillo composite fixture.

This innovative recessed solution is fast to install and easy to plaster thanks to the handy indicators and layer design on the fixture.

Xillo meets the highest finishing standards and is suitable for all surfaces (plasterboard - 12,5 mm and brick/concrete - 6 mm) which creates a recessed look in every project.



Installation & Maintenance

Tense products can be installed in a single round or square European Standard or British Standard wall mounting box. Use flat headed screws to fix the BCU to the wall.

For the 8 fold Intensity switch, 8 fold Infinity room controller and the 4 fold Intensity Landscape, only one single wall box is needed.

All Tense switches are to be cleaned with non-aggressive, non solvent based cleaners.





Marketing Bo

Marketing Cube

Marketing Case Premium











Marketing tools

Marketing Case Premium (MAR_CASE_PREM): this case can be connected to the mains or to your KNX system and enables your customer/architect to touch, feel and experience 6 functioning KNX Intensity switches and 1 KNX Infinity switch. Furthermore, the demo case contains a sample of all Tense products, versions and materials.

Marketing Cube (MAR_CUBE): this cube has a battery pack which can be charged through USB. Simply push a button and your customer can experience 4 functioning Intensity switches.

Marketing Box (MAR_BOX): this handy box contains the standard material range in handy demo plates of 42*42mm.

KNX: KNX_CODE 12-24V DC: NOC_CODE DEMO: DEM_CODE		ALU	FORGED ALU	ALU BLACK	FORGED ALU BLACK	ALU DARK GREY	FORGED ALU DARK GREY	ALU WHITE	ALU RAL SPECIAL	DIMENSIONS (mm)
INTENSITY switch										
•	1F	INTA1	INTFA1	INTAB1	INTFAB1	INTADG1	INTFADG1	INTAW1	INTARAL1	84 x 84 x 6
••	2F	INTA2	INTFA2	INTAB2	INTFAB2	INTADG2	INTFADG2	INTAW2	INTARAL2	84 x 84 x 6
• •	4F	INTA4	INTFA4	INTAB4	INTFAB4	INTADG4	INTFADG4	INTAW4	INTARAL4	84 x 84 x 6
• • • • • •	8F	INTA8	INTFA8	INTAB8	INTFAB8	INTADG8	INTFADG8	INTAW8	INTARAL8	165 x 84 x 6
•	1F	INTLA1	INTLFA1	INTLAB1	INTLFAB1	INTLADG1	INTLFADG1	INTLAW1	INTLARAL1	84 x 84 x 6
	2F	INTLA2	INTLFA2	INTLAB2	INTLFAB2	INTLADG2	INTLFADG2	INTLAW2	INTLARAL2	84 x 84 x 6
•	4F	INTLA4	INTLFA4	INTLAB4	INTLFAB4	INTLADG4	INTLFADG4	INTLAW4	INTLARAL4	165 x 84 x 6
INFINITY room controller	(KNX only)									
	OLED 4F	INFA4	INFFA4	INFAB4	INFFAB4	INFADG4	INFFADG4	INFAW4	INFARAL4	84 x 84 x 9
	OLED 8F	INFA8	INFFA8	INFAB8	INFFAB8	INFADG8	INFFADG8	INFAW8	INFARAL8	165 x 84 x 9
SOCKET frame 12mm										
	1F	SOCKA1	SOCKFA1	SOCKAB1	SOCKFAB1	SOCKADF1	SOCKFADG1	SOCKAW1	SOCKARAL1	84 x 84 x 12
	2F	SOCKA2	SOCKFA2	SOCKAB2	SOCKFAB2	SOCKADG2	SOCKFADG2	SOCKAW2	SOCKARAL2	155 x 84 x 12
	3F	SOCKA3	SOCKFA3	SOCKAB3	SOCKFAB3	SOCKADG3	SOCKFADG3	SOCKAW3	SOCKARAL3	226 x 84 x 12
	4F	SOCKA4	SOCKFA4	SOCKAB4	SOCKFAB4	SOCKADG4	SOCKFADG4	SOCKAW4	SOCKARAL4	297 x 84 x 12
	5F	SOCKA5	SOCKFA5	SOCKAB5	SOCKFAB5	SOCKADG5	SOCKFADG5	SOCKAW5	SOCKARAL5	368 x 84 x 12
SOCKET frame 6mm rou	ınd									
0	1F	SOCK6MMRA1	SOCK6MMRFA1	SOCK6MMRAB1	SOCK6MMRFAB1	SOCK6MMRADF1	SOCK6MMRFADG1	SOCK6MMRARAL1	SOCK6MMRAW1	84 x 84 x 6
00	2F	SOCK6MMRA2	SOCK6MMRFA2	SOCK6MMRAB2	SOCK6MMRFAB2	SOCK6MMRADG2	SOCK6MMRFADG2	SOCK6MMRARAL2	SOCK6MMRAW2	155 x 84 x 6
000	3F	SOCK6MMRA3	SOCK6MMRFA3	SOCK6MMRAB3	SOCK6MMRFAB3	SOCK6MMRADG3	SOCK6MMRFADG3	SOCK6MMRARAL3	SOCK6MMRAW3	226 x 84 x 6
0000	4F	SOCK6MMRA4	SOCK6MMRFA4	SOCK6MMRAB4	SOCK6MMRFAB4	SOCK6MMRADG4	SOCK6MMRFADG4	SOCK6MMRARAL4	SOCK6MMRAW4	297 x 84 x 6
00000	5F	SOCK6MMRA5	SOCK6MMRFA5	SOCK6MMRAB5	SOCK6MMRFAB5	SOCK6MMRADG5	SOCK6MMRFADG5	SOCK6MMRARAL5	SOCK6MMRAW5	368 x 84 x 6
SOCKET frame 6mm squ	are			1	1	1				
	1F	SOCK6MMSA1	SOCK6MMSFA1	SOCK6MMSAB1	SOCK6MMSFAB1	SOCK6MMSADF1	SOCK6MMSFADG1	SOCK6MMSARAL1	SOCK6MMSAW1	84 x 84 x 6
	2F	SOCK6MMSA2	SOCK6MMSFA2	SOCK6MMSAB2	SOCK6MMSFAB2	SOCK6MMSADG2	SOCK6MMSFADG2	SOCK6MMSARAL2	SOCK6MMSAW2	155 x 84 x 6
	3F	SOCK6MMSA3	SOCK6MMSFA3	SOCK6MMSAB3	SOCK6MMSFAB3	SOCK6MMSADG3	SOCK6MMSFADG3	SOCK6MMSARAL3	SOCK6MMSAW3	226 x 84 x 6
	4F	SOCK6MMSA4	SOCK6MMSFA4	SOCK6MMSAB4	SOCK6MMSFAB4	SOCK6MMSADG4	SOCK6MMSFADG4	SOCK6MMSARAL4	SOCK6MMSAW4	297 x 84 x 6
	5F	SOCK6MMSA5	SOCK6MMSFA5	SOCK6MMSAB5	SOCK6MMSFAB5	SOCK6MMSADG5	SOCK6MMSFADG5	SOCK6MMSARAL5	SOCK6MMSAW5	368 x 84 x 6
MOTIVITY WALL detector		MOTA	MOTFA	MOTAB	MOTFAB	MOTADG	MOTFADG	MOTARAL	MOTAW	84 x 84 x 6
EYESWITCH*		EYEINTA8	EYEINTFA8	EYEINTAB8	EYEINTFAB8	EYEINTADG8	EYEINTFADG8	х	EYEINTAW8	182 x 320 x 14

^{*} Power supply (PSU_EYE100VAC240VAC) and optional LAN connection kit (EYE_LAN_KIT) have to be ordered separately.

KNX: KNX_CODE 12-24V DC: NOC_CODE DEMO: DEM_CODE		BRONZE	FORGED BRONZE	BRONZE LIGHT	FORGED BRONZE LIGHT	BRUSHED GOLD	FORGED GOLD	BRUSHED COPPER ROSE	FORGED COPPER ROSE	CHROME	STAINLESS STEEL	FORGED STAINLESS STEEL	FORGED STEEL	DIMENSIONS (mm)
INTENSITY switch														
•	1F	INTB1	INTFB1	INTBL1	INTFBL1	INTBG1	INTFG1	INTBCR1	INTFCR1	INTCH1	INTSS1	INTFSS1	INTFS1	84 x 84 x 6
••	2F	INTB2	INTFB2	INTBL2	INTFBL2	INTBG2	INTFG2	INTBCR2	INTFCR2	INTCH2	INTSS2	INTFSS2	INTFS2	84 x 84 x 6
••	4F	INTB4	INTFB4	INTBL4	INTFBL4	INTBG4	INTFG4	INTBCR4	INTFCR4	INTCH4	INTSS4	INTFSS4	INTFS4	84 x 84 x 6
• • • • • • • • • • • • • • • • • • •	8F	INTB8	INTFB8	INTBL8	INTFBL8	INTBG8	INTFG8	INTBCR8	INTFCR8	INTCH8	INTSS8	INTFSS8	INTFS8	165 x 84 x 6
•	1F	INTLB1	INTLFB1	INTLBL1	INTLFBL1	INTLBG1	INTLFG1	INTLBCR1	INTLFCR1	INTLCH1	INTLSS1	INTLFSS1	INTLFS1	84 x 84 x 6
	2F	INTLB2	INTLFB2	INTLBL2	INTLFBL2	INTLBG2	INTLFG2	INTLBCR2	INTFLCR2	INTLCH2	INTLSS2	INTLFSS2	INTLFS2	84 x 84 x 6
•	4F	INTLB4	INTLFB4	INTLBL4	INTLFBL4	INTLBG4	INTLFG4	INTLBCR4	INTFLCR4	INTLCH4	INTLSS4	INTLFSS4	INTLFS4	165 x 84 x 6
INFINITY room controller	(KNX only)													
	OLED 4F	INFB4	INFFB4	INFBL4	INFFBL4	INFBG4	INFFG4	INFBCR4	INFFCR4	INFCH4	INFSS4	INFFSS4	INFFS4	84 x 84 x 9
	OLED 8F	INFB8	INFFB8	INFBL8	INFFBL8	INFBG8	INFFG8	INFBCR8	INFFCR8	INFCH8	INFSS8	INFFSS8	INFFS8	165 x 84 x 9
SOCKET frame 12mm														
	1F	SOCKB1	SOCKFB1	SOCKBL1	SOCKFBL1	SOCKBG1	SOCKFG1	SOCKBCR1	SOCKFCR1	SOCKCH1	SOCKSS1	SOCKFSS1	SOCKFS1	84 x 84 x 12
	2F	SOCKB2	SOCKFB2	SOCKBL2	SOCKFBL2	SOCKBG2	SOCKFG2	SOCKBCR2	SOCKFCR2	SOCKCH2	SOCKSS2	SOCKFSS2	SOCKFS2	155 x 84 x 12
	3F	SOCKB3	SOCKFB3	SOCKBL3	SOCKFBL3	SOCKBG3	SOCKFG3	SOCKBCR3	SOCKFCR3	SOCKCH3	SOCKSS3	SOCKFSS3	SOCKFS3	226 x 84 x 12
	4F	SOCKB4	SOCKFB4	SOCKBL4	SOCKFBL4	SOCKBG4	SOCKFG4	SOCKBCR4	SOCKFCR4	SOCKCH4	SOCKSS4	SOCKFSS4	SOCKFS4	297 x 84 x 12
	5F	SOCKB5	SOCKFB5	SOCKBL5	SOCKFBL5	SOCKBG5	SOCKFG5	SOCKBCR5	SOCKFCR5	SOCKCH5	SOCKSS5	SOCKFSS5	SOCKFS5	368 x 84 x 12
SOCKET frame 6mm rou	nd													
0	1F	SOCK6MMRB1	SOCK6MMRFB1	SOCK6MMRBL1	SOCK6MMRFBL1	SOCK6MMRBG1	SOCK6MMRFG1	SOCK6MMRBCR1	SOCK6MMRFCR1	SOCK6MMRCH1	SOCK6MMRSS1	SOCK6MMRFSS1	SOCK6MMRFS1	84 x 84 x 6
00	2F	SOCK6MMRB2	SOCK6MMRFB2	SOCK6MMRBL2	SOCK6MMRFBL2	SOCK6MMRBG2	SOCK6MMRFG2	SOCK6MMRBCR2	SOCK6MMRFCR2	SOCK6MMRCH2	SOCK6MMRSS2	SOCK6MMRFSS2	SOCK6MMRFS2	155 x 84 x 6
000	3F	SOCK6MMRB3	SOCK6MMRFB3	SOCK6MMRBL3	SOCK6MMRFBL3	SOCK6MMRBG3	SOCK6MMRFG3	SOCK6MMRBCR3	SOCK6MMRFCR3	SOCK6MMRCH3	SOCK6MMRSS3	SOCK6MMRFSS3	SOCK6MMRFS3	226 x 84 x 6
0000	4F	SOCK6MMRB4	SOCK6MMRFB4	SOCK6MMRBL4	SOCK6MMRFBL4	SOCK6MMRBG4	SOCK6MMRFG4	SOCK6MMRBCR4	SOCK6MMRFCR4	SOCK6MMRCH4	SOCK6MMRSS4	SOCK6MMRFSS4	SOCK6MMRFS4	297 x 84 x 6
00000	5F	SOCK6MMRB5	SOCK6MMRFB5	SOCK6MMRBL5	SOCK6MMRFBL5	SOCK6MMRBG5	SOCK6MMRFG5	SOCK6MMRBCR5	SOCK6MMRFCR5	SOCK6MMRCH5	SOCK6MMRSS5	SOCK6MMRFSS5	SOCK6MMRFS5	368 x 84 x 6
SOCKET frame 6mm squ	are													
	1F	SOCK6MMSB1	SOCK6MMSFB1	SOCK6MMSBL1	SOCK6MMSFBL1	SOCK6MMSBG1	SOCK6MMSFG1	SOCK6MMSBCR1	SOCK6MMSFCR1	SOCK6MMSCH1	SOCK6MMSSS1	SOCK6MMSFSS1	SOCK6MMSFS1	84 x 84 x 6
	2F	SOCK6MMSB2	SOCK6MMSFB2	SOCK6MMSBL2	SOCK6MMSFBL2	SOCK6MMSBG2	SOCK6MMSFG2	SOCK6MMSBCR2	SOCK6MMSFCR2	SOCK6MMSCH2	SOCK6MMSSS2	SOCK6MMSFSS2	SOCK6MMSFS2	155 x 84 x 6
	3F	SOCK6MMSB3	SOCK6MMSFB3	SOCK6MMSBL3	SOCK6MMSFBL3	SOCK6MMSBG3	SOCK6MMSFG3	SOCK6MMSBCR3	SOCK6MMSFCR3	SOCK6MMSCH3	SOCK6MMSSS3	SOCK6MMSFSS3	SOCK6MMSFS3	226 x 84 x 6
	4F	SOCK6MMSB4	SOCK6MMSFB4	SOCK6MMSBL4	SOCK6MMSFBL4	SOCK6MMSBG4	SOCK6MMSFG4	SOCK6MMSBCR4	SOCK6MMSFCR4	SOCK6MMSCH4	SOCK6MMSSS4	SOCK6MMSFSS4	SOCK6MMSFS4	297 x 84 x 6
	5F	SOCK6MMSB5	SOCK6MMSFB5	SOCK6MMSBL5	SOCK6MMSFBL5	SOCK6MMSBG5	SOCK6MMSFG5	SOCK6MMSBCR5	SOCK6MMSFCR5	SOCK6MMSCH5	SOCK6MMSSS5	SOCK6MMSFSS5	SOCK6MMSFS5	368 x 84 x 6
MOTIVITY WALL detector		MOTB	MOTFB	MOTBL EVEINTRI 9	MOTFBL EVEINTERI 9	MOTBG	MOTEG	MOTBCR	MOTECE	мотсн	MOTSS	MOTESS	MOTES	84 x 84 x 6
EYESWITCH*		EYEINTB8	EYEINTFB8	EYEINTBL8	EYEINTFBL8	EYEINTBG8	EYEINTFG8	EYEINTCR8	EYEINTFCR8	Х	EYEINTSS8	EYEINTFSS8	EYEINTFS8	182 x 320 x 14

^{*} Power supply (PSU_EYE100VAC240VAC) and optional LAN connection kit (EYE_LAN_KIT) have to be ordered separately.

KNX: KNX_CODE 12-24V DC: NOC_CODE DEMO: DEM_CODE		GLASS WHITE	GLASS BLACK	GLASS SILVER	DIMENSIONS (mm)	CORIAN® WHITE	CORIAN® BLACK	CORIAN® CARREA WHITE	CORIAN® LINEA WHITE	CORIAN® ORGANICA WHITE	CORIAN® RONDA WHITE	CORIAN® CLAUDA WHITE	CORIAN® RAL	DIMENSIONS (mm)
INTENSITY switch		1												
•	1F	INTGW1	INTGB1	Х	90 x 90 x 8	INTCW1	INTCB1	Х	Х	Х	Х	Х	INTCRAL1	84 x 84 x 6
••	2F	INTGW2	INTGB2	Х	90 x 90 x 8	INTCW2	INTCB2	Х	Х	Х	Х	Х	INTCRAL2	84 x 84 x 6
• •	4F	INTGW4	INTGB4	INTGS4	90 x 90 x 8	INTCW4	INTCB4	INTCCAW4	INTCLIW4	INTCORW4	INTCROW4	INTCCLW4	INTCRAL4	84 x 84 x 6
• • • • • • • • • • • • • • • • • • •	8F	INTGW8	INTGB8	х	160 x 90 x 8	INTCW8	INTCB8	Х	Х	Х	Х	Х	INTCRAL8	165 x 84 x 6
•	1F	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	х
	2F	Х	Х	Х	х	Х	Х	Х	Х	Х	Х	Х	Х	х
•	4F	х	Х	Х	х	Х	Х	Х	Х	Х	Х	Х	х	х
36	HOTEL	INTHGW4	INTHGB4	Х	90 x 90 x 13,5	х	Х	Х	Х	Х	Х	Х	Х	х
INFINITY room controller	(KNX only)]												
	OLED 4F	INFGW4	INFGB4	On request	90 x 90 x 10	INFCW4	INFCB4	Х	Х	Х	Х	Х	INFCRAL4	84 x 84 x 9
	OLED 8F	Х	Х	Х	Х	INFCW8	INFCB8	Х	Х	Х	Х	Х	INFCRAL8	165 x 84 x 9
SOCKET frame 12mm		1												
	1F	SOCKGW1	SOCKGB1	On request	90 x 90 x 10,5	SOCKCW1	SOCKCB1	Х	Х	Х	Х	Х	SOCKRAL1	84 x 84 x 12
	2F	SOCKGW2	SOCKGB2	On request	161 x 90 x 10,5	SOCKCW2	SOCKCB2	Х	Х	Х	Х	Х	SOCKRAL2	155 x 84 x 12
	3F	SOCKGW3	SOCKGB3	On request	232 x 90 x 10,5	SOCKCW3	SOCKCB3	Х	Х	Х	Х	Х	SOCKRAL3	226 x 84 x 12
	4F	On request	On request	On request	303 x 90 x 10,5	SOCKCW4	SOCKCB4	Х	Х	Х	Х	Х	SOCKRAL4	297 x 84 x 12
	5F	х	Х	Х	Х	SOCKCW5	SOCKCB5	Х	Х	Х	Х	Х	SOCKRAL5	368 x 84 x 12
MOTIVITY WALL detector		MOTGW	MOTGB	MOTGS	90 x 90 x 8	MOTCW	мотсв	Х	Х	Х	Х	Х	MOTCRAL	84 x 84 x 6

KNX: KNX_CODE 12-24V DC: NOC_CODE DEMO_DEM_CODE		STONE BELGIAN BLUE	STONE FRENCH WHITE	STONE CARRARA BIANCO MARBLE	STONE CEPPO DI GRES LIMESTONE	STONE CALACATTA MARBLE	STONE EMPERA- DOR GREY MARBLE	STONE EMPERADOR MARRON MARBLE	STONE OAK WHITE MARBLE	DIMENSIONS (mm)		WOOD AFRORMO- SIA	WOOD ASH	WOOD OAK COTTON WHITE	WOOD OAK DARK	WOOD OAK PURA NATURA	WOOD PADOUK	WOOD WALNUT	WOOD WENGE	DIMENSIONS (mm)
INTENSITY switch																				
•	1F	Х	Х	Х	Х	Х	Х	Х	Х	х		х	Х	Х	Х	Х	Х	Х	х	х
••	2F	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х
• •	4F	INTSBB4	INTSFW4	INTSCBM4	INTSCDGL4	INTSCM4	INTSEGM4	INTSEMM4	INTSOWM4	90 x 90 x 8		INTWAF4	INTWAS4	INTWOCW4	INTWOD4	INTWOPN4	INTWPA4	INTWWA4	INTWWE4	90 x 90 x 8
• • • • • • • • • • • • • • • • • • • •	8F	On request	On request	On request	on request	On request	On request	On request	On request	х		On request	On request	On request	on request	On request	On request	On request	On request	х
•	1F	Х	Х	Х	×	Х	Х	Х	Х	х		х	Χ	Х	Х	Х	Χ	Х	Х	Х
:	2F	Х	Х	Х	×	Х	Х	Х	Х	х		х	Х	Х	Х	Х	Х	Х	Х	х
	4F	Х	Х	Х	х	Х	Х	Х	Х	х		Х	Х	Х	Х	Х	Х	Х	Х	х
INFINITY room controller	(KNX only)																			
	OLED 4F	On request	On request	On request	On request	On request	On request	On request	On request	×		On request	On request	On request	On request	On request	On request	On request	On request	Х
	OLED 8F	Х	Х	Х	х	Х	Х	Х	Х	х		Х	Х	Х	Х	Х	Х	Х	Х	х
SOCKET frame 12mm											_									
	1F	SOCKSBB1	SOCKSFW1	SOCKSCBM1	SOCKSCDGL1	SOCKSCM1	SOCKSEGM1	SOCKSEMM1	SOCKSOWM1	90 x 90 x 10,5		SOCKWAF1	SOCKWAS1	SOCKWOCW1	SOCKWOD1	SOCKWOPN1	SOCKWPA1	SOCKWWA1	SOCKWWE1	90 x 90 x 10,5
	2F	SOCKSBB2	SOCKSFW2	SOCKSCBM2	SOCKSCDGL2	SOCKSCM2	SOCKSEGM2	SOCKSEMM2	SOCKSOWM2	161 x 90 x 10,5		SOCKWAF2	SOCKWAS2	SOCKWOCW2	SOCKWOD2	SOCKWOPN2	SOCKWPA2	SOCKWWA2	SOCKWWE2	161 x 90 x 10,5
	3F	SOCKSBB3	SOCKSFW3	SOCKSCBM3	SOCKSCDGL3	SOCKSCM3	SOCKSEGM3	SOCKSEMM3	SOCKSOWM3	232 x 90 x 10,5		SOCKWAF3	SOCKWAS3	SOCKWOCW3	SOCKWOD3	SOCKWOPN3	SOCKWPA3	SOCKWWA3	SOCKWWE3	232 x 90 x 10,5
	4F	On request	On request	On request	On request	On request	On request	On request	On request	х		On request	On request	On request	On request	On request	On request	On request	On request	Х
	5F	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х	х
MOTIVITY WALL detector		MOTSBB	MOTSFW	MOTSCBM	MOTSCDGL	MOTSCM	MOTSEGM	MOTSEMM	MOTSOWM	90 x 90 x 8	Ī	MOTWAF	MOTWAS	MOTWOCW	MOTWOD	MOTWOPN	MOTWPA	MOTWWA	MOTWWE	90 x 90 x 8

KNX: KNX_CODE 12-24V DC: NOC_CODE DEMO DEM_CODE		INVISIBLE	DIMENSIONS (MM)	TRIMLESS BOX FOR METAL/CORIAN/WOOD/INVISIBLE BRICK AND CONCRETE WALL	TRIMLESS BOX FOR METAL/CORIAN/WOOD/INVISIBLE PLASTERBOARD WALL	DIMENSIONS (MM)
INVISIBLE switch						
Х	1F	Х	Х	X	X	X
Х	2F	Х	Х	X	Х	Х
	4F	INTINV4*	79 x 79 x 6	TRIM_SWITCHMCWINV124_BC	TRIM_SWITCHMCWINV124_P	178 x 200 x 63
Х	8F	×	Х	Х	X	X

^{*} Matching Trimless box to be ordered separately.

		TRIMLESS BOX WITH INVISIBLE SOCKET BRICK AND CONCRETE WALL	TRIMLESS BOX WITH INVISIBLE SOCKET PLASTERBOARD WALL	DIMENSIONS (MM)
SOCKET invisible				
0	1F	TRIM_SOCKINV1_P	TRIM_SOCKINV1_BC	165 x 165 x 12,8 (+ depth wall box)
00	2F	TRIM_SOCKINV2_P	TRIM_SOCKINV2_BC	165 x 240 x 12,8 (+ depth wall box)
Х	3F	X	X	Х

KNX: KNX_CODE 12-24V DC: NOC_CODE DEMO: DEM_CODE		PAINTABLE	WALLPAPER	DIMENSIONS (MM)
INTENSITY switch				
Х	1F	Х	Х	Х
Х	2F	Х	Х	Х
• •	4F	INTP4	INTWP4	84 x 84 x 6
Х	8F	Х	Х	Х

		PAINTABLE	WALLPAPER	DIMENSIONS (MM)	TRIMLESS BOX FOR METAL/CORIAN/WOOD/INVISIBLE BRICK AND CONCRETE WALL	TRIMLESS BOX FOR METAL/CORIAN/WOOD/INVISIBLE PLASTERBOARD WALL	DIMENSIONS (MM)
SOCKET frame 6MM rou	ind						
0	1F	SOCKP1*	Х	84 x 84 x 6	TRIM_SOCK6MMMP1_BC	TRIM_SOCK6MMMP1_P	200 x 200 x 15,5 (+ depth wall box)
00	2F	SOCKP2*	Х	155 x 84 x 6	TRIM_SOCK6MMMP2_BC	TRIM_SOCK6MMMP2_P	200 x 320 x 15,5 (+ depth wall box)
000	3F	SOCKP3*	Х	226 x 84 x 6	TRIM_SOCK6MMMP3_BC	TRIM_SOCK6MMMP3_P	190 x 415 x 15,5 (+ depth wall box)
0000	4F	Х	Х	297 x 84 x 6	Х	X	Х
00000	5F	Х	Х	Х	Х	X	Х

^{*} Matching Trimless box to be ordered separately.

KNX: KNX_CODE 12-24V DC: NOC_CODE DEMO: DEM_CODE		ELECTRONICS INTEGRATED	WALLBOX INTEGRATED WITH GAP	DIMENSIONS (MM)	KNX: KNX_CODE 12-24V DC: NOC_CODE DEMO: DEM_CODE		ELECTRONICS INTEGRATED	WALLBOX INTEGRATED NO GAP	DIMENSIONS (MM)
INTENSITY integrated s	witch with gap				INTENSITY integra	ted switch no gap			
•	1F	INTINT1*	TRIM_INTINT124_WG	125 x 125 x 14 (+ depth wall box + finish)	•	1F Intensity	INTINT1*	TRIM_INTINT124_NG	125 x 125 x 22,9 (+ depth wall box + finish)
••	2F	INTINT2*	TRIM_INTINT124_WG	125 x 125 x 14 (+ depth wall box + finish)	••	2F Intensity	INTINT2*	TRIM_INTINT124_NG	125 x 125 x 22,9 (+ depth wall box + finish)
••	4F	INTINT4*	TRIM_INTINT124_WG	125 x 125 x 14 (+ depth wall box + finish)	**	4F Intensity	INTINT4*	TRIM_INTINT124_NG	125 x 125 x 22,9 (+ depth wall box + finish)
	4F	INTINVINT4*	TRIM_INTINVINT4_WG	125 x 125 x 11 (+ depth wall box + finish)					
		1					1		
SOCKET integrated with	n gap				SOCKET integrated	d no gap			
0	1F	Х	TRIM_SOCKINT1_WG	125 x 125 x 12 (+ depth wall box + finsh)	0	1F Socket	х	TRIM_SOCKINT1_NG	125 x 125 x 21 (+ depth wall box + finish)
00	2F	х	TRIM_SOCKINT2_WG	125 x 125 x 12 (+ depth wall box + finsh)	00	2F Socket	Х	TRIM_SOCKINT2_NG	125 x 180 x 21 (+ depth wall box + finish)
•	RJ45 Socket	Х	TRIM_SOCKRJ45INT_WG	125 x 125 x 13,5 (+ depth wall box + finsh)		RJ45 Socket	Х	On request	X

KNX: KNX_CODE 12-24V DC NOC_CODE DEMO DEM_CODE		BLACK	WHITE	DIMENSIONS (MM)	TRIMLESS BOX FOR BRICK & CONCRETE WALL/CEILING		TRIMLESS BOX FOR PLASTERBOARD WALL/CEILING	DIMENSIONS (MM)
MOTIVITY detector								
CEILING	PIR	MOTIB	MOTIW	ø 17,5 x 89		Х	X	Х
LINE	PIR	MOTLIB	MOTLIW	32 x 12 x 89		Х	X	Х
PLUS*	PIR	MOTPLUS_B	MOTPLUS_W	ø 73 x 30		TRIM_MOTPLUS_BC	TRIM_MOTPLUS_P	200 x 200 x 36
ANGLE	BRACKET	MOTPLUS_ANGLE_B	MOTPLUS_ANGLE_W	ø 73 x 62,3		Х	X	Х

 $^{^{\}star}\,$ Matching Trimless box to be ordered separately in case 100% recessed is requested.

DEMO DEM_CODE	ALU, ALU BLACK, ALU WHITE, BRONZE	CHROME, FORGED ALU, STAINLESS STEEL, FORGED STAINLESS STEEL	FORGED ALU DARK GREY, FORGED ALU BLACK, LANDSCAPE ALU DARK GREY	DIMENSIONS (mm)	BRONZE LIGHT, FORGED BRONZE LIGHT, FORGED BRONZE FORGED STEEL BRUSHED COPPER ROSE, FORGED COPPER ROSE, BRUSHED GOLD, FORGED GOLD,	DIMENSIONS (mm)
DEMONSTRATION TOOLS	INTMIX4_C	INTMIX4_D	INTMIX4_E	84 x 84 x 6	INTMIX8_H	165 x 84 x 6

	CODE	DIMENSIONS (MM)
ELECTRICAL BOX SWITCH & SOCKET COMBO	BCU_EBSS02	158 x 73 x 45,5



		TRIMLESS BOX FOR METAL/CORIAN/WOOD/INVISIBLE BRICK AND CONCRETE WALL	TRIMLESS BOX FOR METAL/CORIAN/WOOD/INVISIBLE PLASTERBOARD WALL	TRIMLESS BOX FOR GLASS/STONE BRICK AND CONCRETE WALL	TRIMLESS BOX FOR GLASS/STONE PLASTERBOARD WALL	DIMENSIONS (mm)		
INTENSITY switch								
•	1F	TRIM_SWITCHMCWINV124_BC	TRIM_SWITCHMCWINV124_P	TRIM_SWITCHGS124_BC	TRIM_SWITCHGS124_P	178 x 200 x 63		
••	2F	TRIM_SWITCHMCWINV124_BC	TRIM_SWITCHMCWINV124_P	TRIM_SWITCHGS124_BC	TRIM_SWITCHGS124_P	178 x 200 x 63		
••	4F	TRIM_SWITCHMCWINV124_BC	TRIM_SWITCHMCWINV124_P	TRIM_SWITCHGS124_BC	TRIM_SWITCHGS124_P	178 x 200 x 63		
• • • • • • • • • • • • • • • • • • •	8F	TRIM_SWITCHMCW8_BC	TRIM_SWITCHMCW8_P	TRIM_SWITCHGS8_BC	TRIM_SWITCHGS8_P	178 x 320 x 63		
•	1F	TRIM_SWITCHMCWINV124_BC	TRIM_SWITCHMCWINV124_P	TRIM_SWITCHGS124_BC	TRIM_SWITCHGS124_P	178 x 200 x 63		
	2F	TRIM_SWITCHMCWINV124_BC	TRIM_SWITCHMCWINV124_P	TRIM_SWITCHGS124_BC	TRIM_SWITCHGS124_P	178 x 200 x 63		
•	4F	TRIM_SWITCHMCW8_BC	TRIM_SWITCHMCW8_P	TRIM_SWITCHGS8_BC	TRIM_SWITCHGS8_P	178 x 320 x 63		
INFINITY room controller (KNX only)								
	OLED	TRIM_SWITCHMCWINV124_BC	TRIM_SWITCHMCWINV124_P	TRIM_SWITCHGS124_BC	TRIM_SWITCHGS124_P	178 x 200 x 63		
	OLED	TRIM_SWITCHMCW8_BC	TRIM_SWITCHMCW8_P	TRIM_SWITCHGS8_BC	TRIM_SWITCHGS8_P	178 x 320 x 63		
SOCKET frame 12mm								
	1F	TRIM_SOCKMCW1_BC	TRIM_SOCKMCW1_P	TRIM_SOCKGS1_BC	TRIM_SOCKGS1_P	200 x 200 x 20 (+ depth wall box)		
	2F	TRIM_SOCKMCW2_BC	TRIM_SOCKMCW2_P	TRIM_SOCKGS2_BC	TRIM_SOCKGS2_P	200 x 320 x 20 (+ depth wall box)		
	3F	TRIM_SOCKMCW3_BC	TRIM_SOCKMCW3_P	TRIM_SOCKGS3_BC	TRIM_SOCKGS3_P	190 x 415 x 20 (+ depth wall box)		
	4F	Х	Х	Х	Х	Х		
	5F	Х	Х	Х	X	X		
SOCKET frame 6mm round								
0	1F	TRIM_SOCK6MMMP1_BC	TRIM_SOCK6MMMP1_P	Х	X	200 x 200 x 15,5 (+ depth wall box)		
00	2F	TRIM_SOCK6MMMP2_BC	TRIM_SOCK6MMMP2_P	Х	Х	200 x 320 x 15,5 (+ depth wall box)		
000	3F	TRIM_SOCK6MMMP3_BC	TRIM_SOCK6MMMP3_P	Х	Х	190 x 415 x 15,5 (+ depth wall box)		
0000	4F	Х	Х	Х	Х	х		
00000	5F	Х	Х	Х	Х	Х		
SOCKET frame 6mm square								
	1F	TRIM_SOCK6MMMP1_BC	TRIM_SOCK6MMMP1_P	Х	Х	200 x 200 x 15,5 (+ depth wall box)		
	2F	TRIM_SOCK6MMMP2_BC	TRIM_SOCK6MMMP2_P	Х	Х	200 x 320 x 15,5 (+ depth wall box)		
	3F	TRIM_SOCK6MMMP3_BC	TRIM_SOCK6MMMP3_P	Х	Х	190 x 415 x 15,5 (+ depth wall box)		
	4F	Х	Х	Х	Х	Х		
	5F	Х	Х	Х	Х	Х		
MOTIVITY WALL detector	-	TRIM_SWITCHMCWINV124_BC	TRIM_SWITCHMCWINV124_P	TRIM_SWITCHGS124_BC	TRIM_SWITCHGS124_P	187,5 x 221 x 50,5		
MOTIVITY PLUS detector		TRIM_MOTPLUS_BC	TRIM_MOTPLUS_P	X	X	200 x 200 x 36		



Tense BV

Berg 7 - 8980 Beselare - Belgium
+32 (0)50 94 69 69
info@tense.be - www.tense.be

© 2020 Tense BV