



**MULTISENSORY ROOMS FOR CHILDREN
AND PEOPLE WITH SPECIAL NEEDS**



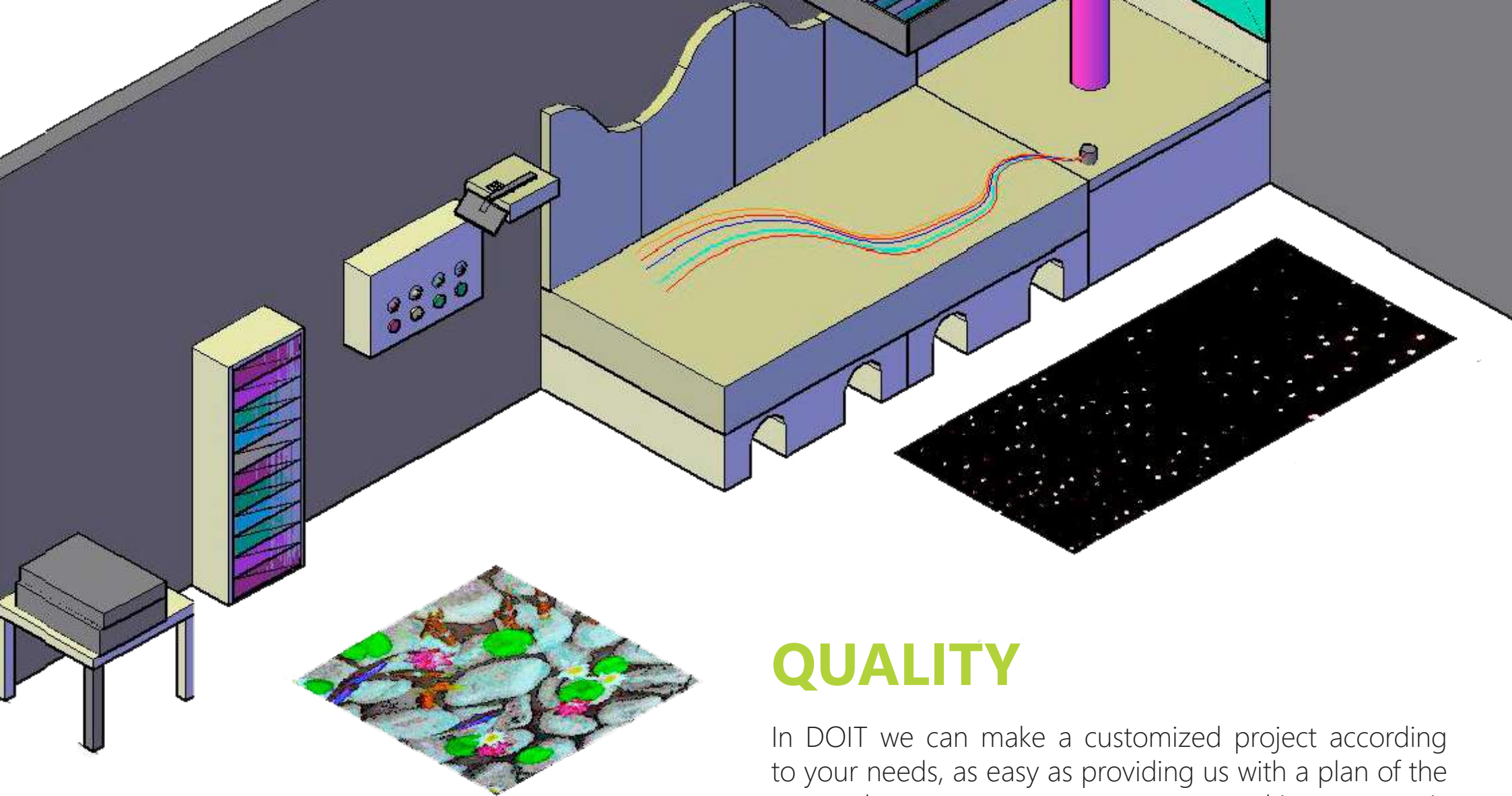
WHY A MULTISENSORY
ROOM DOIT?

FREE ADVICE AND DESIGN OF YOUR SNOEZELN SPACE

Contact us and receive free advice and design of your multisensory room.

Our professionals will help you with the choice of the different elements that will form your snoezelen space, you will also be able to visualize your project in 3D and see the final result of your sensory room.





QUALITY

In DOIT we can make a customized project according to your needs, as easy as providing us with a plan of the room where you want to create your multisensory environment and we will take care of making a customized project. All DOIT products are designed and manufactured in-house and we offer a two-year warranty.

EASE OF USE

At DOIT we design our own software with the user in mind, that's why we have a technology that is easy to use and install. In addition, we have an efficient technical support that will help you with the different questions you may have.





AT THE FOREFRONT TECHNOLOGY

Our desire to excel is framed in that we have developed our own communication system with our multisensory devices from communicators, tablet, smartphones, computers, etc

All technology both software and hardware is designed 100% in our facilities and is manufactured nationally. Product of the highest quality and Km .0.

AFTER-SALES SERVICE

Our after-sales service will solve all the doubts you may have after acquiring your multisensory room.

We offer a Preventive Maintenance Service so that your room can always be in optimal conditions. We also have the most prestigious professionals in the sector to conduct training courses to learn how to apply multisensory therapy in your center.





WHO IS GOING TO USE
THE ROOM?

WHO IS GOING TO USE THE ROOM?

UNIQUE SPACES FOR UNIQUE EXPERIENCES

For early stimulation stimulation

For children to acquire a series of learning through experimentation and discovery and also to develop their social and cognitive skills.



WHO IS GOING TO USE THE ROOM?

UNIQUE SPACES FOR UNIQUE EXPERIENCES



For special education

It is designed to bring out the maximum potential of children in the intellectual, scholastic and social areas through stimuli in a regulated and controlled way, with the objective of optimizing their knowledge development in a relaxed and stimulating way.

WHO IS GOING TO USE THE ROOM?

UNIQUE SPACES FOR UNIQUE EXPERIENCES

For regular education ordinary

It helps to deepen the specific needs of children in order to provide them with a comprehensive education.

The classroom is one of the places where children enhance their development.



WHO IS GOING TO USE THE ROOM?

UNIQUE SPACES FOR UNIQUE EXPERIENCES



For senior citizens

To reduce behavioral disturbances associated with dementia and increase concentration. To do this, the senses are stimulated with lights, sounds and music, taking into account the preferences and habits of each user.



WHAT ARE THE ELEMENTS OF A MULTISENSORY ROOM?

We present our wide range of products designed and manufactured to have fun, learn, play, feel, stimulate, communicate, relate, control and feel.

DOIT CONSOLA DOIT

Ref. DOCONS1



It is a small console capable of controlling all the elements of our multisensory environment, interacting with them and performing multiple cognitive activities that are stored inside.



How does it work?

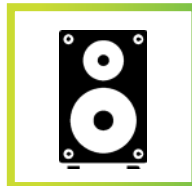
We recommend using a tablet, with which you can use the console and enjoy all its features.



A projector or screen, we recommend a large format projector because with the ones we supply from DOIT we can project a large image and display on the entire wall of a room any type of video or image.



Self-powered speakers or audio equipment, we recommend a quality audio equipment as we need a pleasant sound for the correct use of the multisensory environment.



Multisensory devices, the DOIT console can activate and deactivate any multisensory element even if they are not from the DOIT range, if they are from the DOIT range we will be able to interact with them, from other brands we will only be able to turn them on and off*.



***Using the DOIT Adapter**

BUBBLE COLUMNS

The benefits that we will get from the bubble column are; improving visual skills, the ability to change the look quickly, the ability to concentrate, the strengthening of visual-motor integration and helps the development of self-confidence.



DOIT BUBBLE COLUMNS

Upon entering the multi-sensory room, our eyes go straight to the bubble column. The DOIT columns envelop us with a therapeutic effect.

Bubble columns are distinguished into two categories: **passive columns** (relaxation) and **interactive columns** (stimulation). DOIT interactive columns offer both interaction and relaxation effects at no additional cost. Some bubble tubes have balls circulating inside them for visual tracking activities.

Help...

- ✔ Visual tracking
- ✔ Visual-motor coordination
- ✔ Cause-effect relationship
- ✔ Election
- ✔ Memory
- ✔ Shift management
- ✔ Social skills
- ✔ Communication
- ✔ Calculation





DOIT

INTERACTIVE BUBBLE COLUMN



Ref. DOCB15DOIT

Designed based on the benefits of cause-effect relationship, with DOIT super-interactive bubble columns you can interact through our DOITLink range of communicators e.g. the DOIT Dado. Each of our communicators are designed for different requirements - to learn more about the communicators, please go to the DOIT Communicators page. With one of our communicators you will be able to interact very easily device by device or with all of them at the same time.

Operates on low voltage with a power supply included, 100-240V transformer to 12VDC.

Dimensions 15 cm diameter, 180 cm high.

Help...

- ✔ Visual tracking
- ✔ Visual-motor coordination
- ✔ Cause-effect relationship
- ✔ Election
- ✔ Memory
- ✔ Shift management
- ✔ Social skills
- ✔ Communication
- ✔ Calculation

*** For further measures please contact us**

DOIT PASSIVE BUBBLE COLUMN

Ref. DOCB150P

DOIT's passive bubble columns are exactly designed with the same LED technology as the interactive ones, offering high brightness light and long lasting technology. It offers a very smooth and soothing automatic color change with vibrant colors all the way to the top of its tube.

Operates on low voltage with a power supply included, 100-240V transformer to 12VDC. Dimensions 15 cm diameter, 180 cm high.

Help...

- ✓ Visual tracking
- ✓ Visual-motor coordination
- ✓ Causa-efecto relationship
- ✓ Election
- ✓ Memory
- ✓ Shift managment
- ✓ Social skills
- ✓ Comunication
- ✓ Calculation

*** For further measures please contact us**



DOIT CURVED BASE FOR BUBBLE COLUMN

Ref. DOBA1110SC

Curved base to accommodate a 15 or 20 cm diameter bubble tube that allows the user to sit close to the tube and feel its vibration. The base is upholstered in soft, durable and easy to clean PVC vinyl and can be supplied in any of DOIT's standard colors. - Please specify color when ordering. It has the option of housing the source for a fiber optic harness.

Dimensions 100x100x50 cm.

Help...

- ✔ Visual tracking
- ✔ Visual-motor coordination
- ✔ Causa-effecto relationship
- ✔ Election
- ✔ Memory
- ✔ Shift management
- ✔ Social skills
- ✔ Communication
- ✔ Calculation



** For further measurements please contact us*



DOIT SQUARE BASE FOR COLUMN OF BUBBLES

Ref. DOBAS1152 / DOBAS1552

Square base to accommodate a 15 or 20 cm diameter tube, allows the user to sit close to the tube and feel its vibration. The base is upholstered in soft, durable and easy to clean PVC vinyl and can be supplied in any of DOIT's standard colors - Please specify color when ordering. It has the option of housing the source for a fiber optic harness.

Dimensions 100x100x50 cm / 100x50x50 cm.

Help...

- ✓ Visual tracking
- ✓ Visual-motor coordination
- ✓ Cause-effect relationship
- ✓ Election
- ✓ Memory
- ✓ Shift management
- ✓ Social skills
- ✓ Communication
- ✓ Calculation

*** For further measurements please contact us**

DOIT ACRYLIC MIRROR

Ref. DOES141

Mirrors enhance movement, body contour recognition, joint attention and provide a multiplier effect for each visual element. Use them with the bubble tube corner bases.

Dimensions 140x100 cm.

Help...

- ✓ Visual tracking
- ✓ Visual-motor coordination
- ✓ Cause-effect relationship
- ✓ Election
- ✓ Memory
- ✓ Shift management
- ✓ Social skills
- ✓ Communication
- ✓ Calculation

*** For further measurements please contact us**





DOIT WALL PROTECTIONS

Ref. DOPB85

Protect and pleasantly decorate the walls of your multi-sensory room with this modular column.

Set up relaxation areas to facilitate massages and communication, creating a comfortable and accessible environment.

Color to choose, by default they are white.

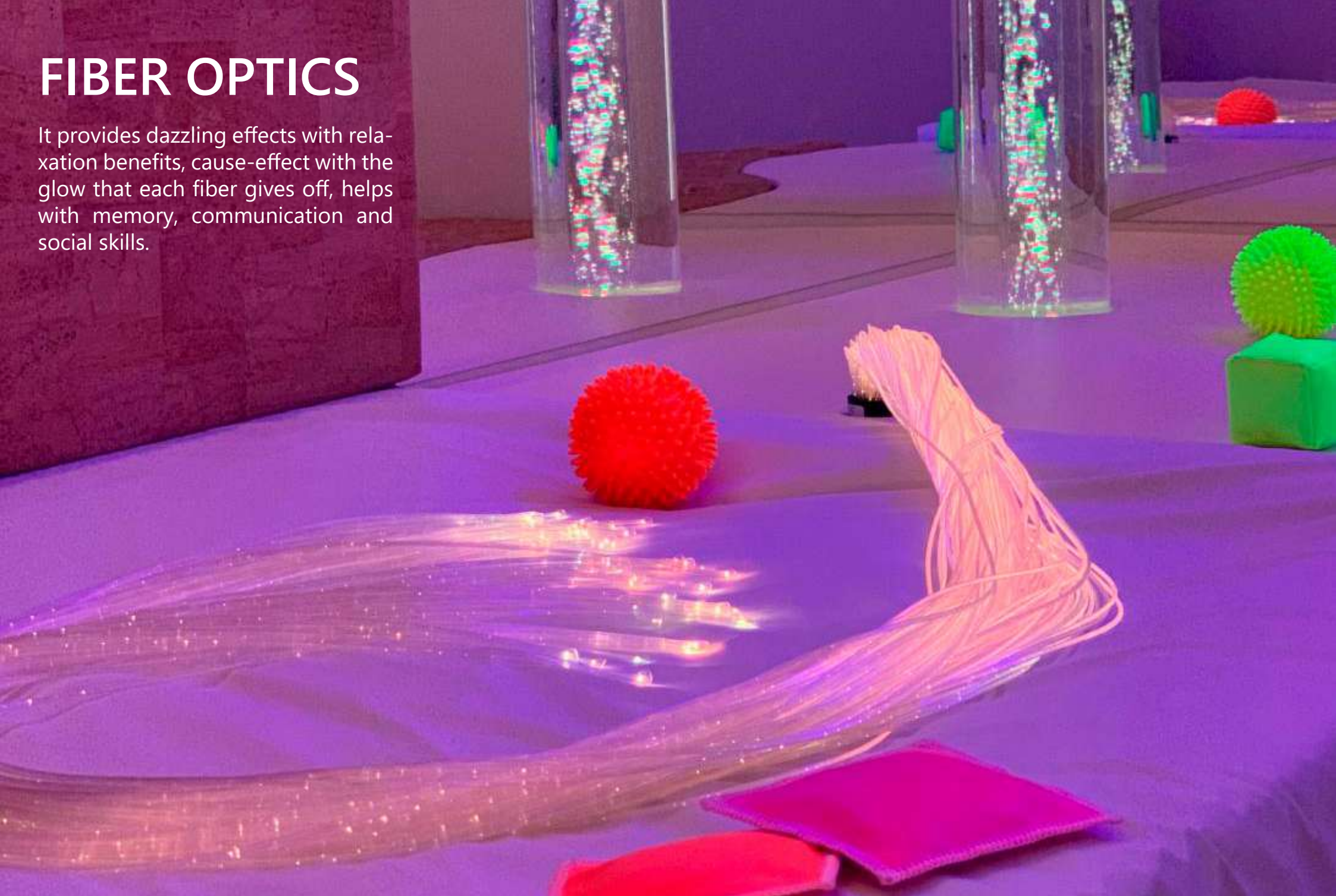
Dimensions 80x50x5 cm.

- ✔ Protect your space
- ✔ Decorate your sensory room
- ✔ Wide range of colors
- ✔ To measure

**** For further measurements please contact us***

FIBER OPTICS

It provides dazzling effects with relaxation benefits, cause-effect with the glow that each fiber gives off, helps with memory, communication and social skills.

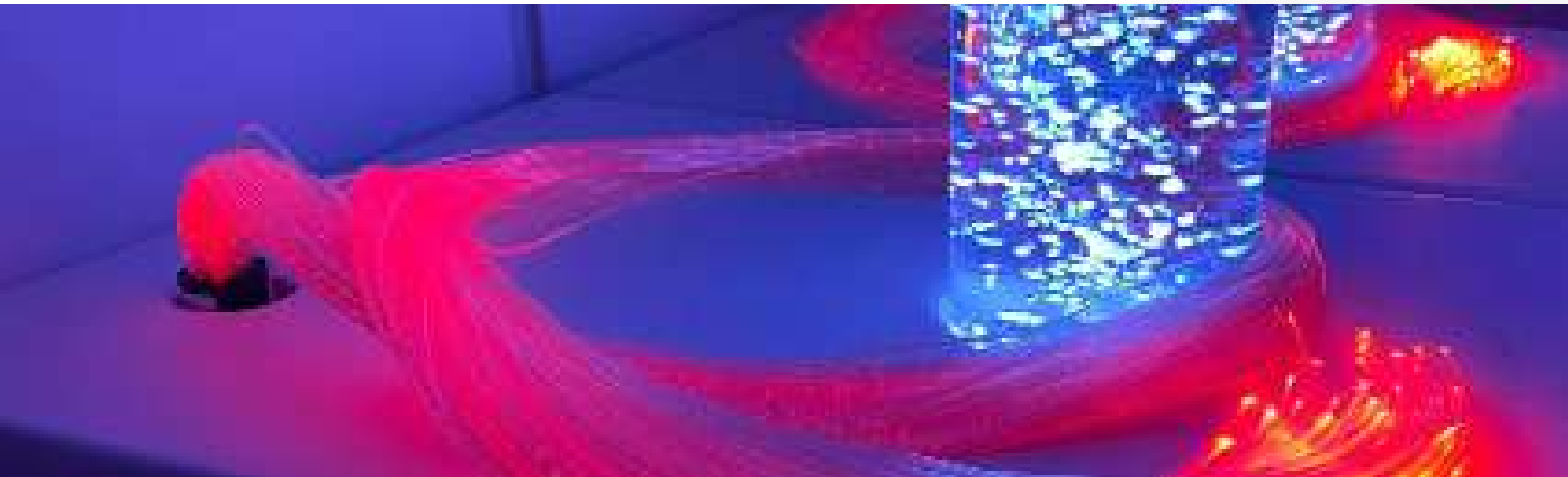


DOIT FIBER OPTIC HARNESS

There are many devices with fibre optics. All guarantee a wonderful visual stimulation and offer a powerful tactile experience. All DOIT light sources offer powerful illumination to perfectly illuminate any fibre device, they are also separated into **interactive** light sources with our DOITLink technology that can work with any of our communicators and **passive** ones that change colour automatically.

Help...

- ✓ Cause-effect
- ✓ Fine motor skills
- ✓ Joint attention
- ✓ Proprioception
- ✓ Election
- ✓ Memory
- ✓ Association
- ✓ Social skills
- ✓ Communication



DOIT INTERACTIVE FIBRE OPTIC HARNESS



Ref. FOS12 / DOFFDOIT

With the DOIT interactive fibre optic harness you can interface through our DOITLink range of communicators e.g. the DOIT Dado. Each of our communicators are designed for different requirements - to learn more about the communicators, please go to the DOIT Communicators page. With one of our communicators you will be able to interact in a very simple way.

Output power supply: 12V direct current 2A.

Harness dimensions 100 strips / 2 metres.

Source dimensions 17,5x8,5x8,5 cm.

Help...

- ✓ Cause-effect
- ✓ Fine motor skills
- ✓ Joint attention
- ✓ Proprioception
- ✓ Election
- ✓ Memory
- ✓ Association
- ✓ Social skills
- ✓ Communication

** For further measurements please contact us*



DOIT PASSIVE FIBRE OPTIC HARNESS

Ref. FOS12 / FLPAS

DOIT's passive fibre optic harnesses are exactly designed with the same LED technology as the interactive, offering high brightness light and long lasting technology. It offers a very smooth and soothing automatic colour change. With vibrant colours all the way to the top of its tube.

Power output: 12V DC current 2A.

Power supply output: 12V direct current 2A.

Dimensions of the source 17,5x8,5x8,5 cm.

Help...

- ✓ Cause-effect
- ✓ Fine motor skills
- ✓ Joint attention
- ✓ Proprioception
- ✓ Election
- ✓ Memory
- ✓ Association
- ✓ Social skills
- ✓ Communication

**** For further measurements please contact us***

Foam tunnel coated inside with optical fibers and black fabric that will give a spectacular effect to the user.
It can interact with any communicator of the DOIT range of communicators.

Operates on 12V direct current 2A.
Dimensions 90x90x90 cm.

Help...

- ✓ Causa-efecto
- ✓ Fine motor skills
- ✓ Joint attention
- ✓ Proprioception
- ✓ Election
- ✓ Memory
- ✓ Association
- ✓ Social skills
- ✓ Communication





DOIT FIBER OPTIC CEILING



Ref. DOFO2DOIT

Fantastic hanging star ceiling with 100 color-changing light points. The ceiling creates a stunning glowing star effect. The stars change color randomly, creating a magical effect that is perfect for color recognition and communication activities.

Operates on 12V direct current 2A.

Dimensions 2x1 meters.

Help...

- ✓ Cause-effect
- ✓ Fine motor skills
- ✓ Joint attention
- ✓ Proprioception
- ✓ Election
- ✓ Memory
- ✓ Association
- ✓ Social skills
- ✓ Communication

DOIT

FIBER OPTIC CEILING (6 TILES)

Ref. DOFO2DOIT



Fantastic fiber optic ceiling to install in false ceiling with 100 points of light that change color with any communicator of the DOIT range of communicators.

Dimensions 60x60 cms (6 units).

Help...

- ✓ Cause-effect
- ✓ Fine motor skills
- ✓ Joint attention
- ✓ Proprioception
- ✓ Election
- ✓ Memory
- ✓ Association
- ✓ Habilidades sociales
- ✓ Communication



DOIT FIBER OPTIC CLOUD

Ref. FO30DOIT



Dimensions 120 cm in diameter A fantastic star cloud to install on the ceiling with 100 colour changing light points.

Powered by 12V direct current 2A.

Dimensions 120 cm diameter.



Help...

- ✓ Cause-effect
- ✓ Fine motor skills
- ✓ Joint attention
- ✓ Proprioception
- ✓ Election
- ✓ Memory
- ✓ Association
- ✓ Social skills
- ✓ Communication

DOIT FIBER OPTIC SHOWER

Ref. DOFO6DOIT



The fiber optic showers and curtains are made of polymer fiber for the safety of the users. The showers and curtains offer a beautiful and creative effect for the multi-sensory room. The shower has a mirror that gives a spectacular depth effect.

Operates on 12V direct current 2A.

Dimensions 60x60 cm (3 metres high).

Help...

- ✓ Cause-effect
- ✓ Fine motor skills
- ✓ Joint attention
- ✓ Proprioception
- ✓ Election
- ✓ Memory
- ✓ Association
- ✓ Social skills
- ✓ Communication





DOIT FIBER OPTIC CURTAIN

Ref. DOFO4P



This wonderful fiber optic curtain, can be installed on doors or to separate two environments in the multisensory room **100 strips** of light on a support of **1m wide and 2m high**. Another fabulous option to install in your multisensory room.

Operates on 12V direct current 2A.

Help...

- ✓ Cause-effect
- ✓ Fine motor skills
- ✓ Joint care
- ✓ Proprioception
- ✓ Election
- ✓ Memory
- ✓ Association
- ✓ Social skills
- ✓ Communication

DOIT

FIBER OPTIC CURTAIN WITH SUPPORT

Ref. DOITF015C

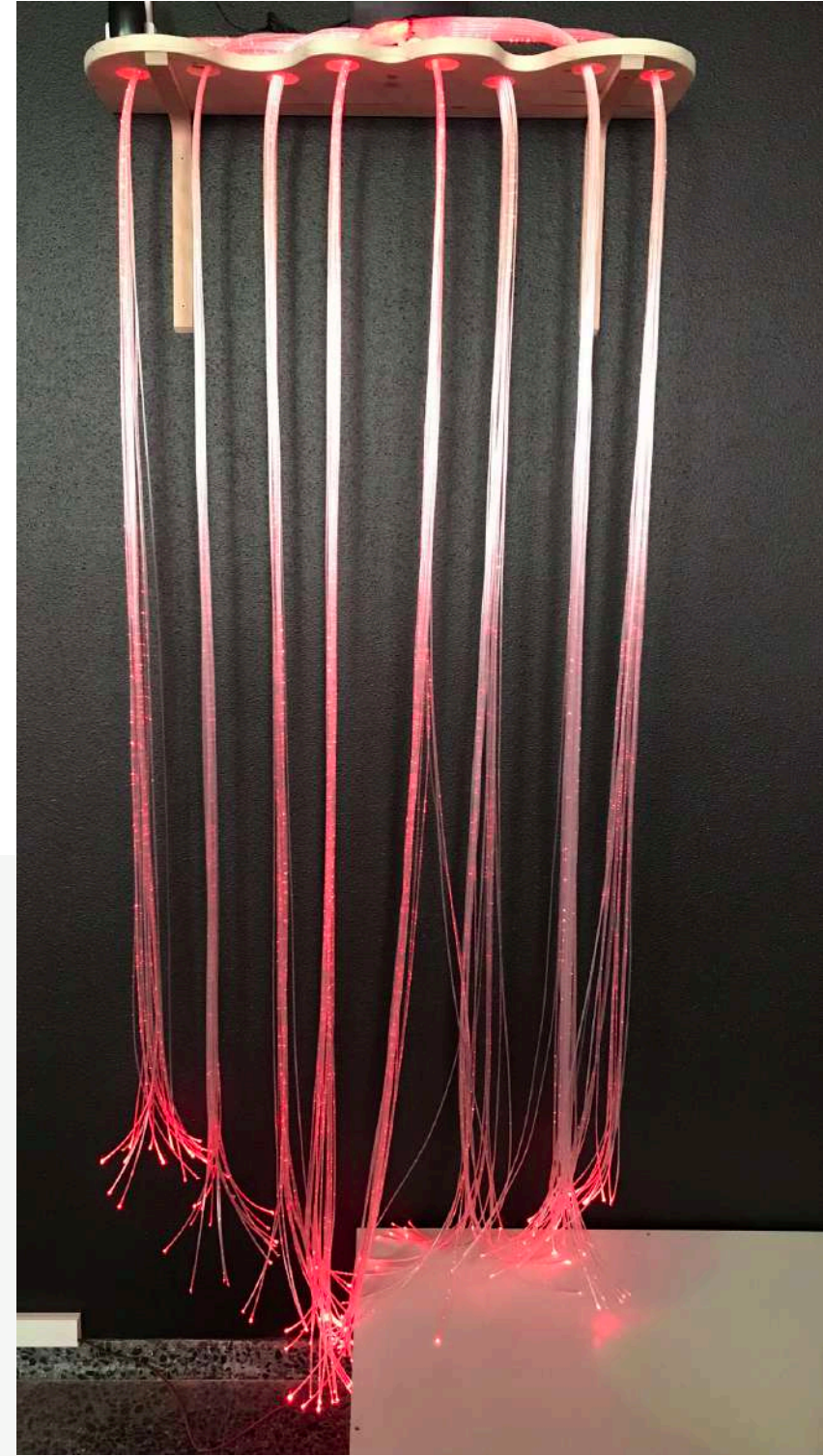


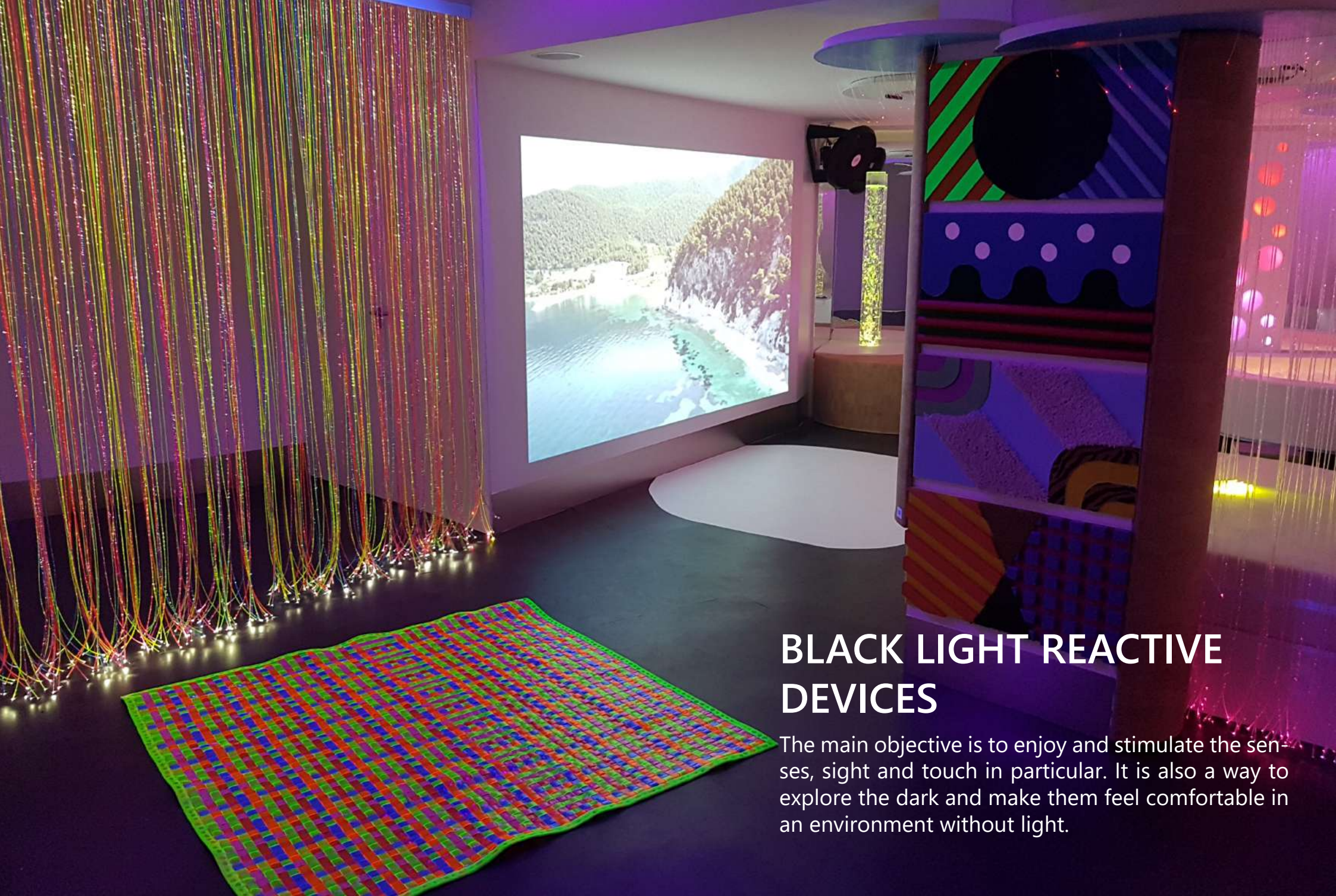
The fiber optic curtain gives us a fabulous effect in the multisensory room, creating a sensory atmosphere of calm and relaxation. The fibers fall through the 40mm holes of the wooden support and can be manipulated for visual or tactile activities.

Operates on 12V direct current 2A.
Dimensions 150 strip, 2 metres long.

Help...

- ✓ Cause-effect
- ✓ Fine motor skills
- ✓ Joint attention
- ✓ Proprioception
- ✓ Election
- ✓ Memory
- ✓ Association
- ✓ Social skills
- ✓ Communication





BLACK LIGHT REACTIVE DEVICES

The main objective is to enjoy and stimulate the senses, sight and touch in particular. It is also a way to explore the dark and make them feel comfortable in an environment without light.

DOIT

UV Mallet FOR BLACK LIGHT

Ref. FOS12UV

Ideal for multisensory environments, they have a black light reactive color coating for use with black light.

Operates on 12V direct current 2A.
Dimensions 100 strips / 2 metres.



Help...

- ✓ Visual tracking
- ✓ Cause-effect relationship
- ✓ Sensation perception
- ✓ Attention and concentration
- ✓ Communication

DOIT LIGHT REACTIVE CARPET BLACK

Ref. DOFO6DOIT / DOIT10MVU

This sturdy black light reactive mat is made of PVC and is illuminated by UV light. It is a perfect element for the sensory stimulation of children and adults of all ages and abilities, it can also be used with ordinary light thanks to its vibrant fluorescent colors.

Dimensions 150X150 / 100X100 cm.

Help...

- ✔ Visual tracking
- ✔ Cause-effect relationship
- ✔ Sensation perception
- ✔ Attention and concentration
- ✔ Communication



DOIT UV BARS

Ref. DOLN4B

4 different colored bars to work with UV light, is a fantastic resource to develop the senses and interaction. They become very powerful stimuli in the dark, as they shine and stand out above everything else, attracting users and making it easier for them to focus their attention on the illuminated objects.

Dimensions 10 mm in diameter and 20 cm in length.



Help...

- ✓ Visual tracking
- ✓ Cause-effect relationship
- ✓ Sensation perception
- ✓ Attention and concentration
- ✓ Communication

DOIT

UV WATERFALL

Ref. DOITW10UV

This cascade with black light reactive strips provides a very powerful visual effect when working with UV light only, ideal for tactile and visual works.

Dimensions 30 strips approximately 22 mm, 1 metre wide and 2 metres long.

Help...

- ✓ Visual tracking
- ✓ Cause-effect relationship
- ✓ Sensation perception
- ✓ Attention and concentration
- ✓ Communication





LED LIGHTING

They allow you to create color moods by modifying the color of the entire room. You will be able to increase the impact of the projections and the colors of the elements.



DOIT LED WALL WASHER

Ref. DOITWW2M



An atmosphere where we can change the color of our environment to focus our attention. It works with high brightness LED technology, It is installed on the wall or ceiling of the multisensory room. Include the DOIT 8-color communicator or the DOIT Dado to reinforce or develop color recognition activities. Designed in aluminum and with our DOITLink technology.

Operates on 12V direct current 5A.
Dimensions 2 metres.

Help...

- ✓ Visual tracking
- ✓ Visual-motor coordination
- ✓ Cause-effect relationship
- ✓ Election
- ✓ Memory

DOIT SUPER INTERACTIVE FOCUS

Ref. DOFPDOIT



Perfect for illuminating multi-sensory room areas. With a bracket that can be removed for ceiling installation. It is interactive, compact and safe. Not for use with mirror balls. Can be used with our DOIT communicators to reinforce or develop color recognition activities. It works with high brightness LEDs and low power consumption.

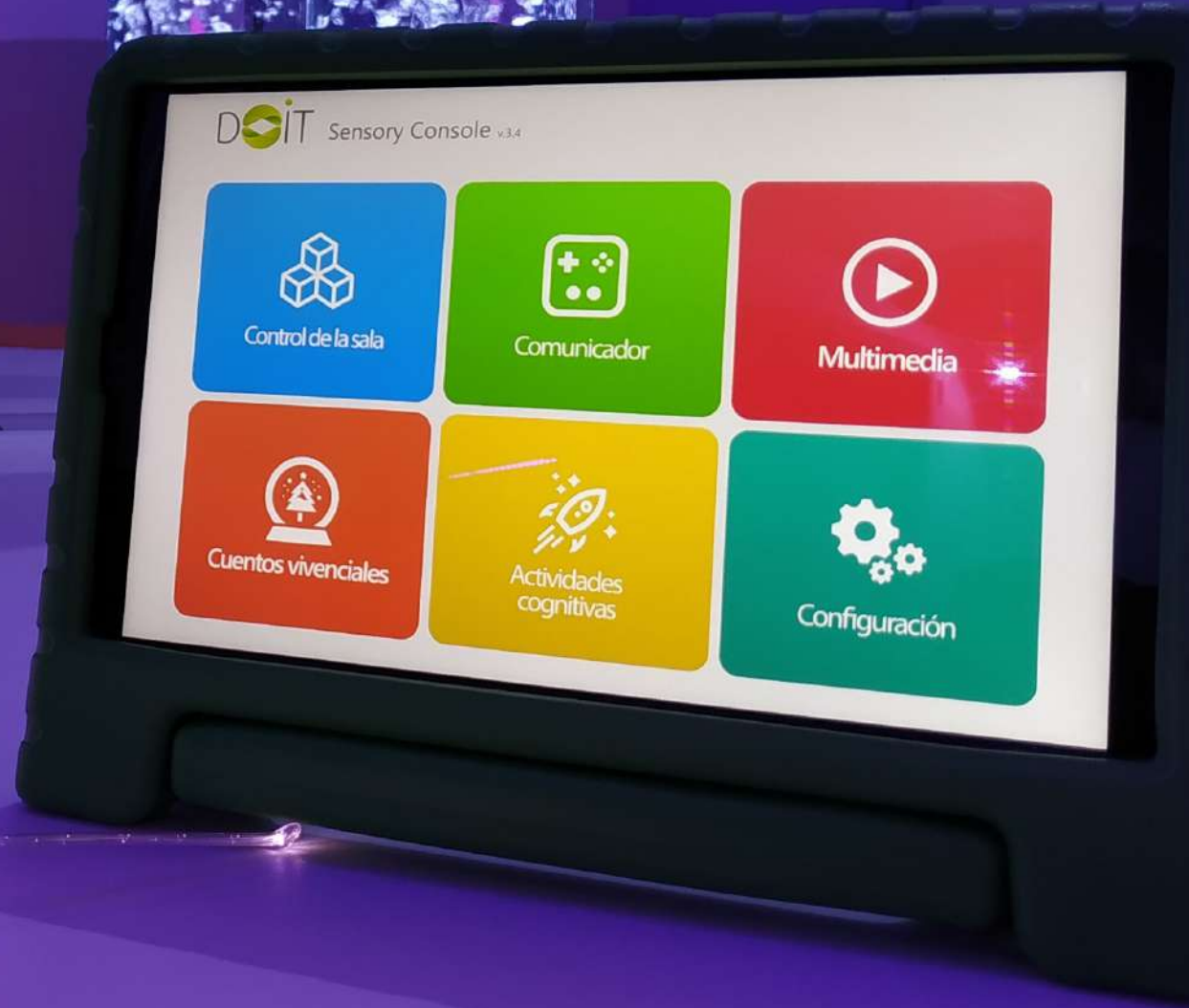
Operates on 12V direct current 2A.
Dimensions 8,5x16,5x12,5 cm.

Help...

- ✓ Visual tracking
- ✓ Visual-motor coordination
- ✓ Cause-effect relationship
- ✓ Election
- ✓ Memory

COMMUNICATORS

Take control of your room! Choose the communicator that best suits your needs and users, so that they can interact with each of the elements of the room and achieve the therapeutic objectives.



DOIT EIGHT COLOR BUTTON PAD

Ref. DO8PULS



Choose your favorite color in your bubble column, DOIT spotlight, fiber optic or any of the devices with DOITLink technology in your multisensory environment.

With the pushbutton panel you can control any DOITLink device in your multisensory environment. With 8 large pushbuttons you can interact with multiple products with the bubble column, fiber optics, spotlights, etc...

It can be used to change the basic colors (red, green, blue, yellow) and purple, orange, light blue and white.

With 8 inputs to connect the push buttons you have. It can be used to perform some of the cognitive activities of the DOIT SENSORY CONSOLE.

Powered by two AA 2 x 1.5 V batteries.

Dimensions 27,5x6,5x20,5 cm.

✓ Control the elements of your room

✓ Interact with the room

✓ Change the colors

✓ Performs activities through the DOIT Sensory CONSOLE

✓ Easy to use

DOIT DICE CUBE



Ref. DODADOIT30

Remote color control integrated in a color DADO, the color that comes out on its top face illuminates any DOITLink device currently activated. Great for working alone with one device or in a group. Compatible with all DOITLink devices.

The DOIT Dice with Voice player responds so that when it comes out, for example the color blue on its top, the voice player says "Blue!" or we can store any other word or sound.

The DOIT Dice helps us to learn Cause-Effect relationship, recognition and communication skills. This communicator has the ability to change the color of any DOITLink device in the multi-sensory room, either one at a time or in a group.

Powered by two AA 2 x 1.5 V batteries.
Dimensions 30x30 cm.

- ✓ Control the elements of your room
- ✓ Interact with the room
- ✓ Change the colors
- ✓ Easy to use



DOIT VOICE SWITCH

Ref. DOITVS

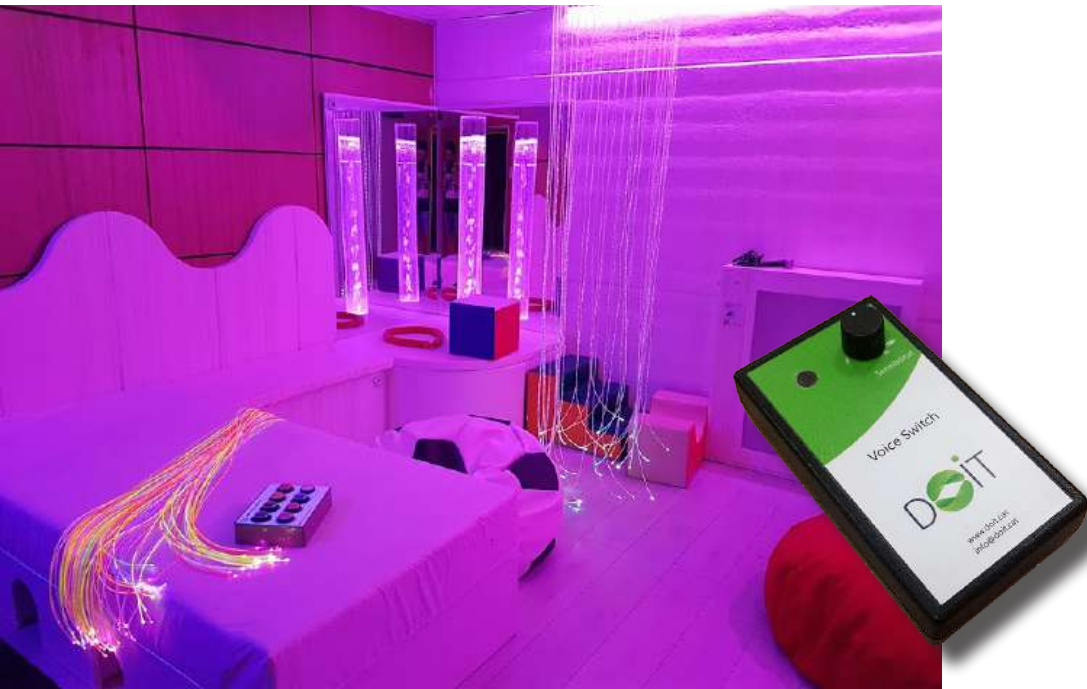


This communicator is ideal for simply interacting with DOIT-Link devices through voice or sound, say anything and the DOITLink elements will change color.

Simply clap your hands or make any kind of noise near the Voice Switch and you will see the DOITLink devices in the room change. You can adjust the sensitivity using a built-in dimmer. Change the color of the bubble column, or the fiber optics through your voice.

Powered by two AA 2 x 1.5 V batteries.

Dimensions 14x8x3.5 cm.



- ✔ Interact with the different elements with voice
- ✔ Control your sensory room
- ✔ Sensitivity regulator
- ✔ Easy to use



Set of labels to place on any object so that, if we bring that object close to the DOIT Proximity base, we can associate it to any color to create any type of scene through the DOIT console.

Its functionality is very simple, bring any object close to DOIT Proximity and the whole room will come to life with a new environment associated to the objects you bring close to DOIT Proximity.

It is possible to create any combination of light and images, sounds, acoustic vibrations, music, bubble tube effects, fiber optics and other environmental effects that will flood the room and allow you to enjoy a more immersive experience than ever before.

Powered by two AA 2 x 1.5 V batteries.
Dimensions 14x8x3.5 cm.

- ✓ Control the elements of your room
- ✓ Interact with the room
- ✓ Change the colors
- ✓ Easy to use





DOIT

TABLET WITH DOIT APP REMOTE CONTROL

Ref. TABADOIT



Control the color of the DOITLink devices in your multisensory environment through an Android tablet. Tap one of the colors on the tablet and you will see how the devices change, you can also control audio, video, create and tell experiential stories and perform multiple cognitive activities.

The Doit Remote Control APP works with any current Android device, the IOS APP is under development.

- ✓ Control your snoezelen space
- ✓ Interact with the room
- ✓ Perform different activities
- ✓ Easy to install
- ✓ Easy to use

Make any multisensory device compatible by simply connecting it to the DOITLink Adapter.

With our DOITLink Adapter you will be able to connect or disconnect any device through our Doit Remote Control APP. If you have a multi-sensory environment and want to control all devices remotely you will need this device for each element.

The DOITLink Adapter can work with any multisensory product from other brands, you will be able to connect and disconnect it remotely through a tablet, smartphone or computer with the Doit Remote Control APP.

Operates on 12V direct current 5A.
Dimensions 5,5x10x7 cm.

- ✓ Control all devices remotely
- ✓ Turn on or off any device
- ✓ Compatible with any third-party sensor product
- ✓ Easy to install



DOIT

TOUCH SCREEN COGNITIVE ACTIVITY SCREEN

Ref. DOITPANTAC40



All the power of cognitive activities on a large 42" screen, with activities ranging from matching sounds to images to reading activities.

More than 30 cognitive exercises are currently included. Thanks to updates, new exercises can be added. From matching images with sounds, sounds with images, shape identification, object search, matching games, memory games, sorting from big to small and many more.

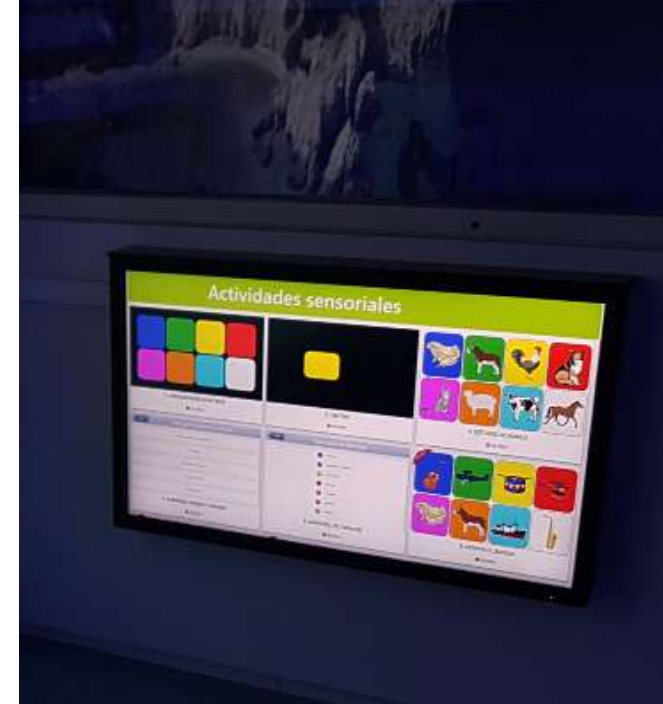
If you have DOIT devices in your multisensory room, when you correctly complete the exercises they will light up in green or the colour of your choice or if you fail in your response you can have your devices light up as well.

Optional Activities.

There are several activities that can work together with other devices, if you have an image projector with HDMI output there are activities that work by sending information to the connected projector, in this way the touch screen works as a communicator with 8 big buttons.

There is also a scent and image linking exercise, for this you will need our super interactive aromatherapy system DOIT.

Dimensions 98,7 x 57,8 x 74,5 cm.



- ✓ Transform the room into a senso-cognitive room
- ✓ Multiple activities
- ✓ Great visual impact
- ✓ Increases enthusiasm and engagement
- ✓ Easy installation



VIBRO-ACOUSTIC FURNITURE

In this sensory stimulation, sound and music are seen as ways to open channels of communication, increase activity, develop relationship skills, and help with the process of experience.

DOIT WATER BED

Ref. BC100 / BC140 / CA100 / CA140



Water is a great medium for musical or vibro-acoustic therapies.

The temperature of the water bed facilitates the relaxation of muscle tone and the freedom to move as never before. The vibro-acoustic stimulates the muscles and provides sensory input to improve body awareness and independence.

The base is made of wood with a white laminate. The thermostat maintains a pleasant and comfortable temperature all year round and can be adjusted. Its base is equipped with two acoustic vibrators that connect to the audio amplifier of your multi-sensory room (not included).

Operates with 240w.

Dimensions 200x23x100 / 200x23x140 cm.

Help...

- ✓ Vestibular stimulation
- ✓ Vibroacoustic stimulation
- ✓ Motor response
- ✓ Temporal schemes and rhythm
- ✓ Interaction
- ✓ Activation awareness
- ✓ Relaxation



** For further measurements please contact us*

DOIT

SOUND VIBRATION SEAT

Ref. TNBMBV

The best chair for your multisensory room, ideal for centers for the elderly, incorporates a reclining motor, which fully tilts the user and lifts the legs. It also has a motor to help the user to stand up. Connected to the audio equipment, it converts the sound waves into vibration, providing the chair with a very powerful relaxation effect. Manufactured 100% Spain, upholstered in Valencia, anti-bacterial and easy to clean, see our color chart.

Dimensions 110x80x70 cm.

Help...

- ✓ Vestibular and vibratory stimulation
- ✓ Rhythm and motion
- ✓ Communication
- ✓ Motor stimulation
- ✓ Proprioception
- ✓ Massage
- ✓ Music Therapy





DOIT VIBRO-ACUSTIC SOFA FOR CHILDREN

Ref. TS8161V / DOIT0103

The best sofa for your multisensory room, ideal for educational and children's centers. It works with powerful vibrators that vibrate to the rhythm of the music chosen by the user. The sofa is made of foam and covered with fireproof PVC, category M2.

Dimensions 100x45x50 / 150x50x60 cm.

Help...

- ✓ Vestibular and vibratory stimulation
- ✓ Proprioception
- ✓ Rhythm and motion
- ✓ Massage
- ✓ Communication
- ✓ Music Therapy
- ✓ Motor stimulation

DOIT PUFF VIBRATED - ACOUSTIC

Ref. Ref. PUFF200200v / DOIT393 / DOIT493

Perfect complement for your multisensory room, ideal for children's centers, secondary and adult centers. It integrates a powerful vibrator that vibrates through the audio equipment.

Dimensions 200x200 / 95x80 / 75x65 cm.

Help...

- ✓ Vestibular and vibratory stimulation
- ✓ Rhythm and motion
- ✓ Communication
- ✓ Motor stimulation
- ✓ Proprioception
- ✓ Massage
- ✓ Music Therapy





BALL POOL

Working inside a ball pool develops psychomotor skills, stimulates exercise and muscle training through play. Swimming among colored balls gives the user self-confidence.

DOIT

INTERACTIVE BALL POOL



Ref. PB906DOIT / PB180DOIT / PB904DOIT

The super-interactive ball pools can be operated through any communicator of the DOITLink range. With the communicators you will be able to control the color of the illumination of your background which, when passing through the semi-transparent balls, creates a spectacular effect where you can work on proprioception and cause-effect relationships.

Dimensions 160x160x40 / 180x180x70 / 200x150x40 cm.



Help...

- ✓ Balance
- ✓ Eye/hand coordination
- ✓ Self-confidence
- ✓ Emotional balance
- ✓ Orientation



DOIT SUPER INTERACTIVE BALL POOL WITH ACOUSTIC VIBRATION



Ref. PB180DOITLINK / PB809DOITLink

Users immersed in the ball pool will be able to feel the acoustic vibration incorporated in its base. The experience is combined with the colors offered by the pool to create a very pleasant atmosphere.

Operates at 240V transformed to 12V.

Dimensions 180x180x70 / 200x200x60 cm.

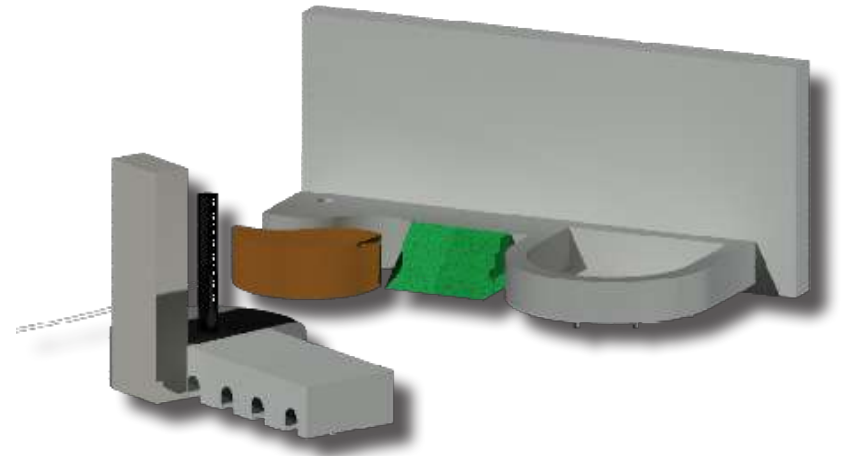
Help..

- ✓ Balance
- ✓ Eye/hand coordination
- ✓ Self-confidence
- ✓ Emotional balance
- ✓ Orientation

**** For further measures please contact us***

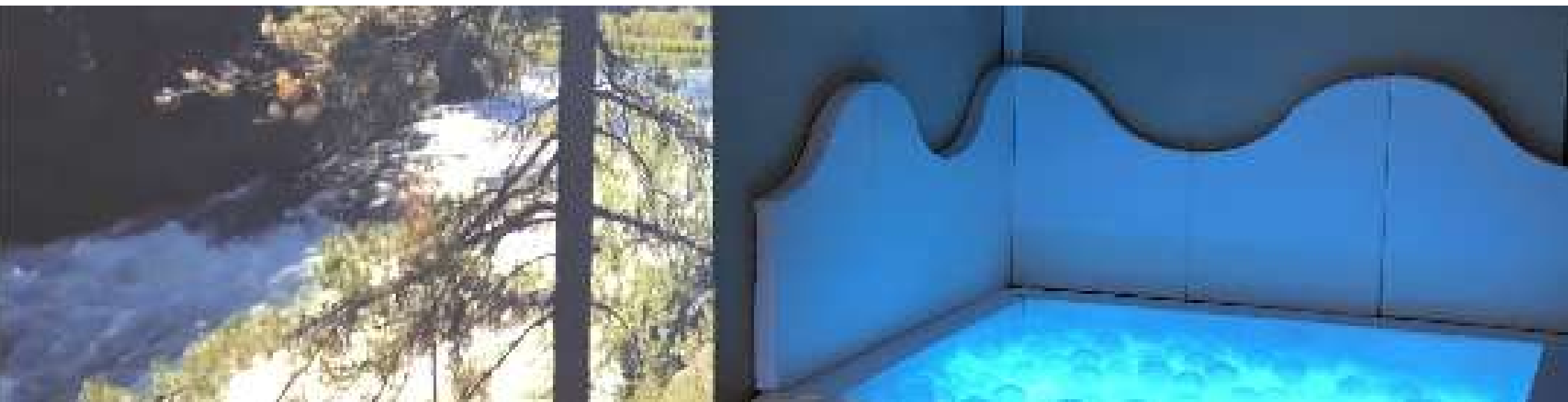
We can build your custom-made ball pool to measure

If you need a custom ball pool design for your multi-sensory room, please contact our design department for a quotation. In all pool models you can choose the color and if you want it with vibration or not.



At DOIT we can design the furniture of your living room to measure

If what you want is a multisensory space completely integrated in the space or room you have in mind, do not hesitate, contact us so that we can design a unique and exclusive space for your center.



FOAM FURNITURE

Facilitates the acquisition of the body schema, allows the child to become aware and perceive their own body. Promotes body control, through psychomotor skills the child learns to control and adapt his body movement.





DOIT FOAM FURNITURE

Foam figures that encourage children's appetite for play and develop their capacity for movement, as well as the development of their sense of orientation. And all this in a safe space free of possible accidents.

Help...

1. Fourth "Luna"
2. Undulating ramp "Lokonui"
3. Cylinder "Likininui"
4. Undulating ramp "Ripple"
5. Weve "Sabana"
6. Weve "Sabana"
7. Ramp
8. Wall protection

- ✓ Motor response
- ✓ Psychomotor development
- ✓ Social skills
- ✓ Communication

** For our complete list of foam furniture, please contact us.*

AROMATHERAPY

Working with aromas provides us with an increased sense of smell, important for reliving sensations and moments, it also helps us with relaxation.



DOIT BASIC AROMATHERAPY DIFFUSER

Ref: DOITAAZP3 / DOITAAK1

Unique design, with classic wood finish, this essential oil diffuser can be used as a decorative piece.

Timer options, four time setting modes: 1 hour, 3 hours, 6 hours or continuous. Select a suitable mode and create an atmosphere of calm and relaxation.

More durability, water tank: 300ml. The diffuser covers room up to 25-30 square meters. Can last from 6 to 10 hours.

7 led light, color can be alternated or set to a fixed color. Each color has two light options: dim and bright.

Diffuser and humidifier, adding several drops of oils, it will fill your space with lovely fragrance. Some special oils can create therapeutic benefits.

Operates on 5V direct current 2A.

Dimensions 7 x 7.5 x 10 cm.



Help...

- ✓ Improves skin balance
- ✓ Improves mood
- ✓ Atención y concentración
- ✓ Promotes relaxation
- ✓ Attention and concentration



DOIT

INTERACTIA AROMATHERAPY DIFFUSER



Ref. DOAADOIT

A great choice for your multi-sensory environment, the DOIT Interactive Aromatherapy Diffuser has four fan-driven diffusers and push buttons for olfactory stimulation.

The DOIT Interactive Aroma Diffuser can serve as a portable unit or can be installed on a wall using the enclosed instructions for mounting.

It can be used with our DOIT cognitive touch screen or with a tablet linked to our DOIT Sensory Console with the "Guess the Scent" cognitive activity.

Operates on 12V direct current 2A.
Dimensions 40 x 30 x 15 cm.



Help...

- ✓ Better in nervous system disorders
- ✓ Mejora el estado de ánimo
- ✓ Improves mood
- ✓ Social skills
- ✓ Promotes relaxation

PANELS

They present different objects and it is the user who chooses which activity he/she wants to perform, or with which objects he/she wants to interact. They promote autonomy, help concentration, help the user to focus his attention on a specific task, stimulate cognitive development and imagination.





DOIT DOIT DOTS

Ref. PACIRMASDOIT / PACIRSLDOIT



The first interactive modular wall, it is an acrylic wall 80 cm wide and 160 cm high and a thickness of 5 cm.

DOIT Dots responds to the ambient sound of the room, as well as the sound or voice of the user who interacts with it, it incorporates a microphone in its base and can also incorporate a handheld microphone by connecting it to its corresponding connector. It has 8 different operating programs to stimulate and motivate users to get all the circles to light up or the opposite, to turn them off.

It works with any of our DOITLink communicators.

Operates on 12V direct current 2A.
Dimensions 80x166 cm.

Help...

- ✓ Fine motor skills
- ✓ Autonomy
- ✓ Free movement
- ✓ Stimulates the imagination
- ✓ Cognitive development
- ✓ Interest

DOIT

LADDER LIGHT



Ref. ESC1

The DOIT Color Ladder has 10 colorful rungs and 8 different modes of use.

One of the favorite elements among therapists to encourage speech, vocalization, breath control and regulated volume, using a simple and spectacular visual effect.

It has a program to control the color through our DOIT communicators (DOITLink).

Operates on 12V direct current 5A.
Dimensions 140x50x15 cm.

Help...

- ✓ Fine motor skills
- ✓ Autonomy
- ✓ Free movement
- ✓ Stimulates the imagination
- ✓ Cognitive development
- ✓ Interest



DOIT SOUND AND LIGHT

Ref. TC1DOIT



Get visual stimuli with our sound and sound-sensitive light panel that lights up in certain colors depending on the tone used, which will encourage the user to be more vocal. more vocal. This is a great cause and effect product that will keep the user's attention. The Light and Sound Panel can be activated by either music or voice. It includes a microphone and sound sensitivity control.

Operates on 12V direct current 5A.
Dimensions 106x87x17 cm.



Help...

- ✓ Fine motor skills
- ✓ Autonomy
- ✓ Free movement
- ✓ Stimulates the imagination
- ✓ Cognitive development
- ✓ Interest

DOIT INFINITY TUNNEL

Ref. DOITF1



Our DOIT infinity tunnel gives a sense of infinite depth. Promote communication to see how your voice makes the color of the lights change. Use the internal microphone to see how the Doit Infinity Tunnel responds to sounds, voice, clapping, musical instruments, etc. A handheld microphone is also included.

The sound-sensitive colors rotate at different speeds depending on the sound.

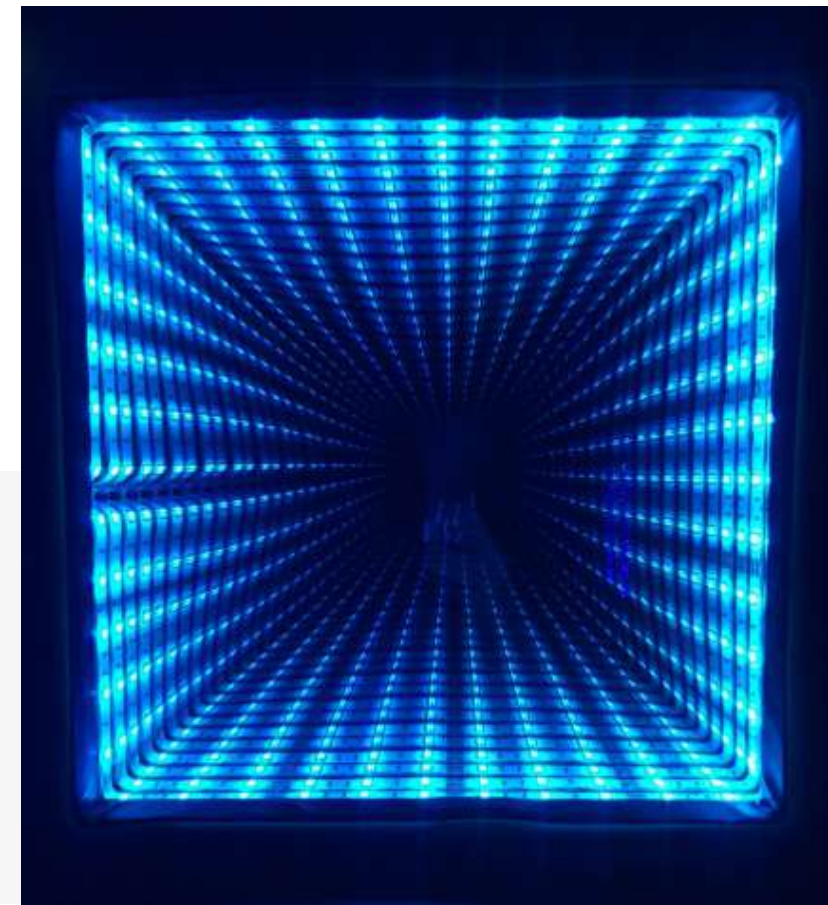
Controls sensitivity according to sound intensity, ideal for cause-and-effect activities. It has a program to control the color through our DOIT communicators (DOITLink).

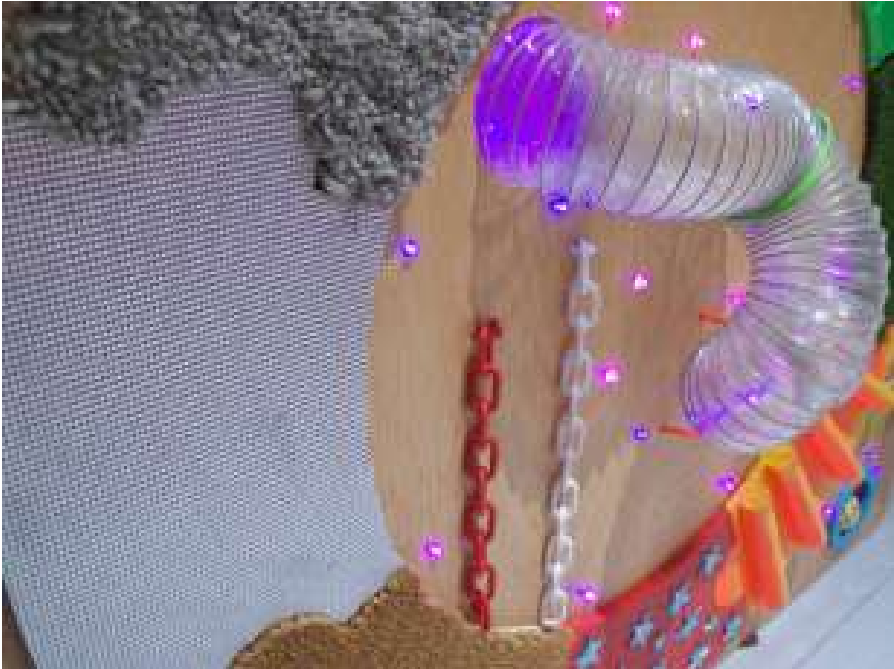
Operates on 12V direct current 5A.

Dimensions 70 x 70 x 15 cm.

Help...

- ✓ Fine motor skills
- ✓ Stimulates the imagination
- ✓ Autonomy
- ✓ Cognitive development
- ✓ Free movement
- ✓ Interest





DOIT INTERACTIVE TOUCH PANEL

Ref. PATA3

Touch Panel with Light. Combines visual and tactile experiences (thick and thin). There are about 50 points of brightly colored lights along with textures. The panel is interactive and can be controlled through our DOIT communicators that allow you to change the color of the lights.

It has 10 different textures, musical instruments and loopings to put colored balls and where you can see the movement of the balls.

Dimensions: 120x120x15cms.



Help...

- ✓ Fine motor skills
- ✓ Autonomy
- ✓ Free movement
- ✓ Stimulates the imagination
- ✓ Cognitive development
- ✓ Interest

DOIT CUSTOM TOUCH PANEL

In some of the projects that our clients propose us we find annoying columns in the rooms, a good way to make use of these columns is transforming them into tactile panels, in this case it is a column of 80 cms wide in which we integrate 4 tactile panels of 80x40 cms with different textures, shapes and colors, the panels could be removed and put without any difficulty, through some hangers.

Help...

- ✓ Fine motor skills
- ✓ Autonomy
- ✓ Free movement
- ✓ Stimulates the imagination
- ✓ Cognitive development
- ✓ Interest



*** FOR MORE INFORMATION CONTACT US**



DOIT TOUCH PANEL

Ref. PATA1

A basic texture panel with 12 very different tactile experiences. Natural wood finish panel as standard, but can be made in other colors upon request.

Dimensions 120x120x15 cm.



Help...

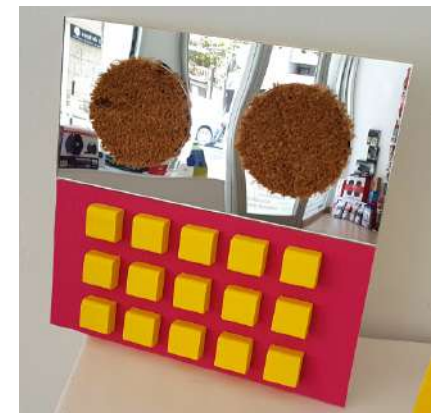
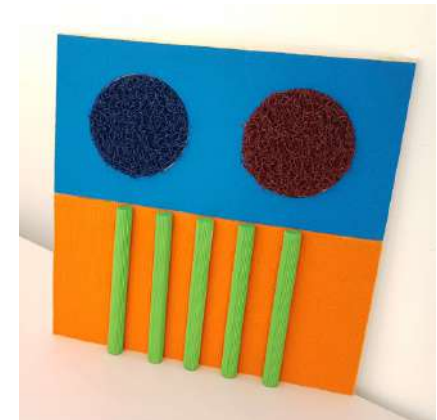
- ✓ Visual tracking
- ✓ Visual-motor coordination
- ✓ Cause-effect relationship
- ✓ Election
- ✓ Memory

DOIT TOUCH PANEL

Ref. DOITLTF

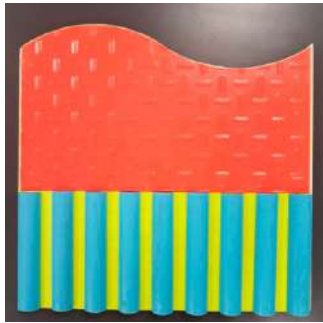
Sometimes it's better to have tactile experiences spread around the room, or just have some to compare alongside others. Tactile wall tiles allow you to do both.

Dimensions 40x40x20 cm.



Help...

- ✓ Visual tracking
- ✓ Visual-motor coordination
- ✓ Cause-effect relationship
- ✓ Election
- ✓ Memory

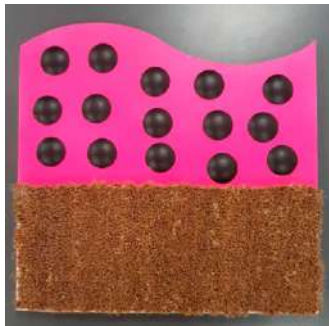
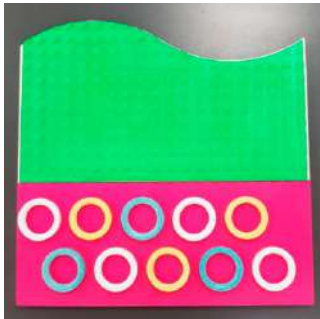


DOIT TOUCH PANEL

Ref. DOITLTG

The tactile wall tiles allow us to have different tactile experiences spread around the room or to have some to compare different textures.

Dimensions 40x40x20 cm.



Help...

- ✓ Visual tracking
- ✓ Visual-motor coordination
- ✓ Cause-effect relationship
- ✓ Election
- ✓ Memory

MULTIMEDIA

Sound system with connection to your multisensorial room, plays music and sound effects, creates vibrations on the waterbed, armchairs, etc. Wireless microphones allow you to interact with the different DOIT interactive products. Multimedia projectors to create incredible scenes that will transport the user to any place in the room.



DOIT

DOIT PLAY INTERACTIVE FLOOR

Ref. DOITPLAYGND



Transform the floor of your sensory room or therapy center into an interactive floor and increase the play area with interactive projection. Doit Play is the best solution.

Doit Play is designed to be super easy to install, transform the floor of any space into an interactive floor for children with special needs.

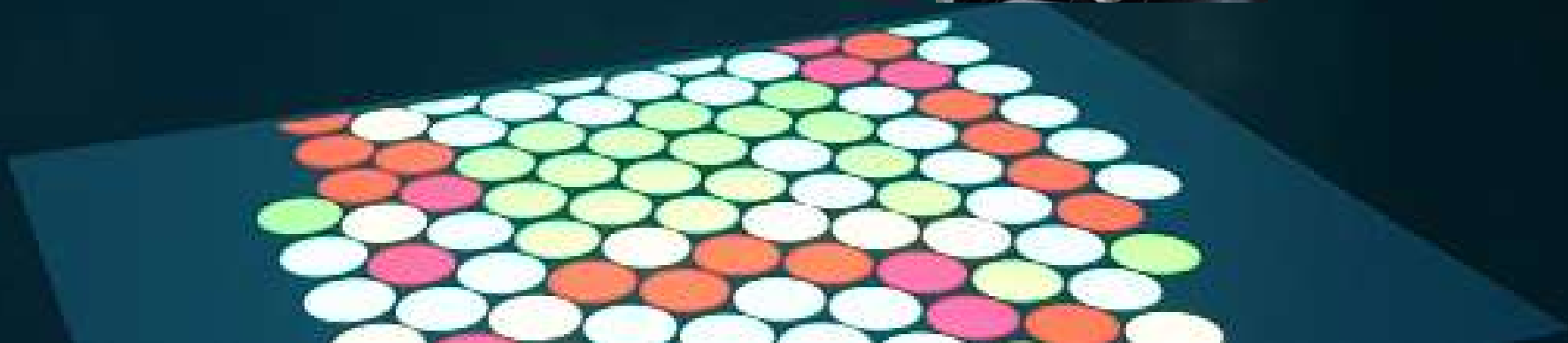
Some multi-sensory rooms or rehabilitation centers use non-contact games and activities as a playful approach to activate their patients.

Our large number of effects are grouped thematically. We offer the effects separately.

It's easy, it's educational and it's fun for hours.

Help...

- ✓ Visual tracking
- ✓ Visual-motor coordination
- ✓ Cause-effect relationship
- ✓ Election
- ✓ Memory



DOIT SHORT THROW PROJECTOR

Ref. DOITPROGA

BenQ's 3000 ANSI lumens interactive short throw XGA educational projector offers flexibility and image quality to enrich your multi-sensory environment.

Operates on 100-240 V 50/60Hz, 3.4A.
Dimensions 18,7x11,4x23,2 cm.



DOIT PANORAMIC PROJECTOR

Ref. DOPROIMEN

The 3200 lumens of high brightness and high luminance increases image quality with vibrant colors for photos and videos, as well as crisp text and fine details. Ideal for your multi-sensory room.

Operates on 100-240 V 50/60Hz, 3.4A.
Dimensions 18,7x11,4x23,2 cm.



DOIT OPTI AURA

Ref. OPTIAURA

The Aura is an effects projector that uses the same lighting effects found in sensory rooms.

The projector has its own Wi-Fi access point. Wi-Fi enabled devices can be linked to the projector using the free app. Users can download the app for free on IOS or Android.

The projector does not need to be plugged into the mains and can run on battery power.

Operates with 6W.

Dimensions 23x22x23 cm.



** Contact us to send you a complete catalog of effects.*

DOIT

OPTI SOLAR 100 LED

Ref. PS100LEDEN



The Solar 100 LED effect projector is a compact, lightweight and powerful projector. It is perfect for small rooms and has a long-lasting, maintenance-free LED lamp.

The Solar 100 LED is low voltage, and virtually silent in operation, it has an external mains adapter that allows users to safely use the projector in hydrotherapy environments.

The Solar 100 LED is compatible with all effects, including wheels, cassettes and gobos. Different lenses and additional accessories can be added to this projector to create additional effects. A wheel or cassette rotator is required with the Solar 100 LED.

Operates on 12V.

Dimensions 21,5x12,5x12,5x81 cm.

DOIT

OPTI SOLAR 250 LED

Ref. OPTI250LEN

The Solar 250 LED is a quiet, energy efficient projector with a brighter and whiter light output than the original Solar 250 halogen projector.

Used primarily in multi-sensory rooms, the Solar 250 LED projector is easy to set up and can be easily used by anyone without prior knowledge or experience with effects projectors.

The Solar 250 LED is compatible with all effects, including wheels, cassettes and gobos. Different lenses and additional accessories can be added to this projector to create additional effects. A wheel or cassette rotator is required with the Solar 250 LED projector.

Operates on 12V.

Dimensions 36,7x13,3x10,2 cm.



DOIT PANORAMIC ROTATOR

Ref. OPFG6060

The Panoramic Rotator is a 2-sided motorized vertical prism that attaches to the front focus lens and splits and projects images repeatedly where it is projected, it can be adjusted up to 360°. It is widely used in special needs sensory environments to create smooth and fluid motion effects in the room.

Operates on 12V.

Dimensions 40x20x15 cm.



DOIT LASER STAR

Ref. GEDI47933

The Laser stars is a star projector that allows you to recreate a starry sky, with bluish nebulae and a slow movement of green stars. Do not hesitate: recreate this unique spectacle on the walls of your room.

Dimensions 28x24x21 cm.

DOIT

MIRROR AND SPOTLIGHT FOR BALL

Ref. DOBF1

With the mirror ball you can generate colorful reflections throughout your room, ideal for visual tracking work.

Features of the mirror ball, 30 cm in diameter that rotates at an ultra slow speed of 0.5 RPM.



Help...

- ✓ Visual tracking
- ✓ Visual-motor coordination
- ✓ Cause-effect relationship
- ✓ Election
- ✓ Memory

DOIT

SOUND SYSTEM, SPEAKERS AND MICROPHONE

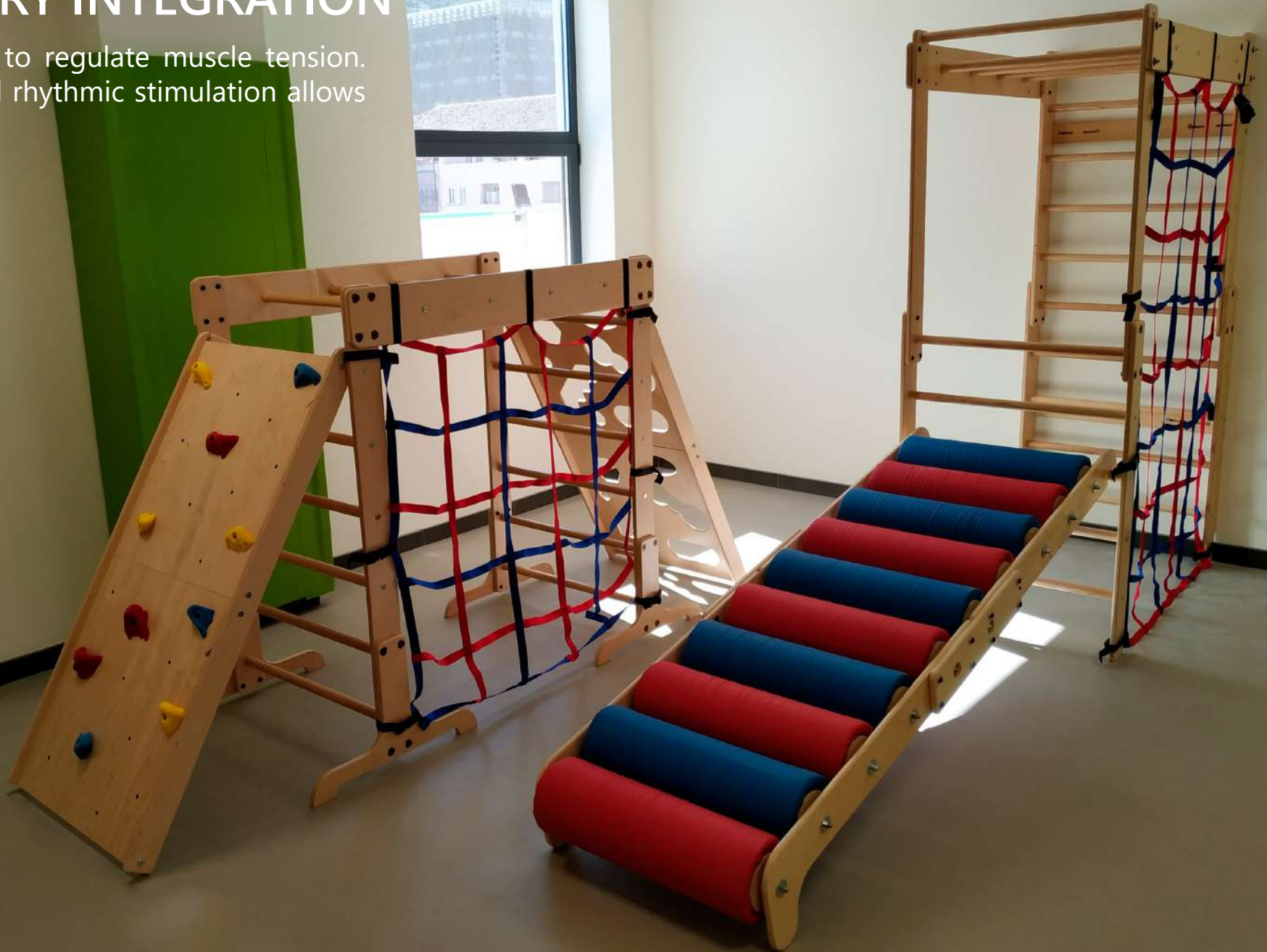
Sound system with connection to your multisensorial room, plays music and sound effects, creates vibrations on the waterbed, armchairs, etc. Wireless microphones allow you to interact with the different DOIT interactive products.



*** For more information contact us**

SENSORY INTEGRATION

It allows us to regulate muscle tension.
The soft and rhythmic stimulation allows
us to relax.



DOIT SENSORY INTEGRATION

Sensory integration is the child's ability to sense, understand and organize sensory information from his or her body and environment.

That is why at DOIT we have decided to approach these products as a complement to the multisensory rooms. We recommend that in order to get the most out of the multisensory integration products, they should be installed in a room other than the multisensory room.

For more information please contact us.



PORTABLE MULTI-SENSORY SYSTEMS

A multisensory four-wheel solution.

Multisensory carts are essential solutions to bring multisensory stimulation to centers that do not have the physical space to create a multisensory room as well as to work with users with very little mobility or even with users who remain in bed.

Our models can be customized.



DOIT PORTABLE MULTISENSORY SYSTEMS

Ref. CSDOIT1.EN

MOD.1 - This portable multisensory trolley includes: 100 strand, 2 metre long fibre optic bundle with passive light source, 1,60 m high, 15cm diameter bubble tube, super-interactive, 8 button DOIT communicator, aromatherapy diffuser, kit with 6 essential oils for aromatherapy, Bluetooth speaker, 18W black light LED luminaire, a resource kit for working with black light and a Stars laser projector that projects hundreds of green dots as if they were stars all over the space where we have the trolley, creating a whole universe of constellations.

Dimensions 50x81x134 cm.





DOIT

PORTABLE MULTISENSORY SYSTEMS

Ref. CSDOIT3

MOD.2- This portable multisensory trolley includes: 100 strand, 2 metre long fibre optic bundle with passive light source, 1,60 m high, 15cm diameter bubble tube, super interactive, 8-button DOIT communicator, aromatherapy diffuser, kit with 6 essential oils for aromatherapy, Bluetooth speaker, 18W black light LED luminaire, black light resource kit, Opti 100 Led projector with liquid effects wheel and image effects.

Dimensions 50x81x134 cm.

DOIT PORTABLE MULTISENSORY SYSTEMS

Ref. CSDOIT4

MOD.3 - This portable multisensory trolley includes: A fibre optic bundle of 100 strips and 2 metres in length with passive light source, bubble tube 1.60 m high and 15 cm in diameter, super-interactive, DOIT 8-button communicator, aromatherapy diffuser, kit with 6 essential oils for aromatherapy, Bluetooth speaker, a resource kit for working with black light, an image projector with a wide-angle lens to project videos or images on any wall in the room where we have the trolley and a tablet with all the potential of the DOIT Sensory Console, an image projector with a wide-angle lens to project videos or images on any wall in the room where we have the trolley and a tablet with all the potential of the DOIT Sensory Console to control the elements of the multisensory trolley, create experiential stories, carry out cognitive activities incorporated in the console, as well as enjoy any multimedia content.

Dimensions 50x81x134 cm.



