



i3LIGHTHOUSE

PLAY, COLLABORATE & INSPIRE



i3-TECHNOLOGIES
LEARNING



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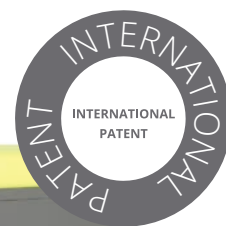
"To align and integrate technology and media with other core experiences and opportunities, young children need tools that help them explore, create, problem solve, consider, think, listen and view critically, make decisions, observe, document, research, investigate ideas, demonstrate learning, take turns, and learn with and from one another".
- NAEYC National Association for the Education of Young Children

www.i3-technologies.com



i3-TECHNOLOGIES
LEARNING

TRANSFORM YOUR FLOOR INTO AN INTERACTIVE PLAYGROUND



INNOVATION AWARD

The annual Best of NeoCon® Awards – presented each year during NeoCon® World's Trade Fair at The Merchandise Mart in Chicago– recognize the most innovative new designs for commercial furnishings and are considered the highest honor commercial furnishings manufacturers can receive. The 2012 edition of this annual awards competition received more than 400 entries in various product categories, and recognized the best new products displayed at NeoCon 2012.



An innovative new digital learning tool for classroom environments that promotes hands-on, active learning and engages students like never before.

Designed to support k-12 learning environments, i3LIGHTHOUSE helps teachers bring lessons to life while encouraging students to play, collaborate, share and engage.

i3LIGHTHOUSE not only supports the I.Q. side of learning but the E.Q side as well. Developing strong social and communication skills at an early age prepares students for a more successful learning path.

Developing a basic familiarity with technology and digital media at a younger age is strongly encouraged by early childhood theorists and leaders of thought.

PREPARING FOR THE FUTURE

By connecting information through active participation, i3LIGHTHOUSE helps build a strong foundation. Students are able to access technology at a younger age increasing their familiarity and ability to adapt to technology later in life.



CERTIFICATE OF CONFORMITY

No. N13-053-A



GOES WHERE YOU GO

The compact and mobile design of i3LIGHTHOUSE fits perfectly into any sized space and can be stored anywhere. The durable casters allow students and teachers to go anywhere.

LEARNING THROUGH PLAY

i3LIGHTHOUSE helps students make sense of the world around them by connecting classroom concepts to hands-on, engaging activities. Interactive tools help students develop both cognitive and social skills while having fun!

HAVE A SEAT

The padded cushion top gives teachers a comfortable place to sit and still interact with students without having to sit on the floor.



INTERACTIVE TECHNOLOGY

i3LIGHTHOUSE transforms any floor space into an interactive desktop using a digital ultra-short throw projector and interactive hardware/software which gives students access to relevant materials to support and reinforce lessons.

i3LIGHTHOUSE acts just like a normal computer. Providing students with an opportunity to use technology at younger ages helps them develop the foundational skills needed for future learning success.



SPARK THEIR INTEREST & CREATE LIFE LONG LEARNERS



COLORS

i3LIGHTHOUSE is available in a wide range of colors to enhance inspiration in the kindergarten environment!



MOVE WITH EASE

Designed to easily move from classroom to classroom or around rooms, i3LIGHTHOUSE incorporates fully articulating locking casters and a simple power disconnect.

i3LIGHTHOUSE IS COOL!

Literally. Custom ventilation dissipates heat generated from the CPU and projector away from users while the projector bulb itself remains cool to the touch.

WITHIN REACH

Multiple storage shelves allow accessories such as the interactive stylus and other great learning tools to be kept within easy reach.



TECHNOLOGICALLY ADVANCED



ULTRA-SHORT THROW LASER PROJECTOR

i3PROJECTOR L3502Wi is an ultra short-throw projector without lamp! The next generation projector offers numerous performance capabilities and lowers the total cost of ownership dramatically.



INTEGRATED 24/7 CPU

Speed, power and the flexibility of Windows 7 with wireless internet, and the ability to run or view applications and videos.



INTERACTIVE TECHNOLOGY

i3LIGHTHOUSE turns any flat surface into an interactive space. Mark up documents, manipulate live content, and draw in vibrant color turning dull lessons into dynamic ones.

ACCESSORIES



PROJECTION SURFACE

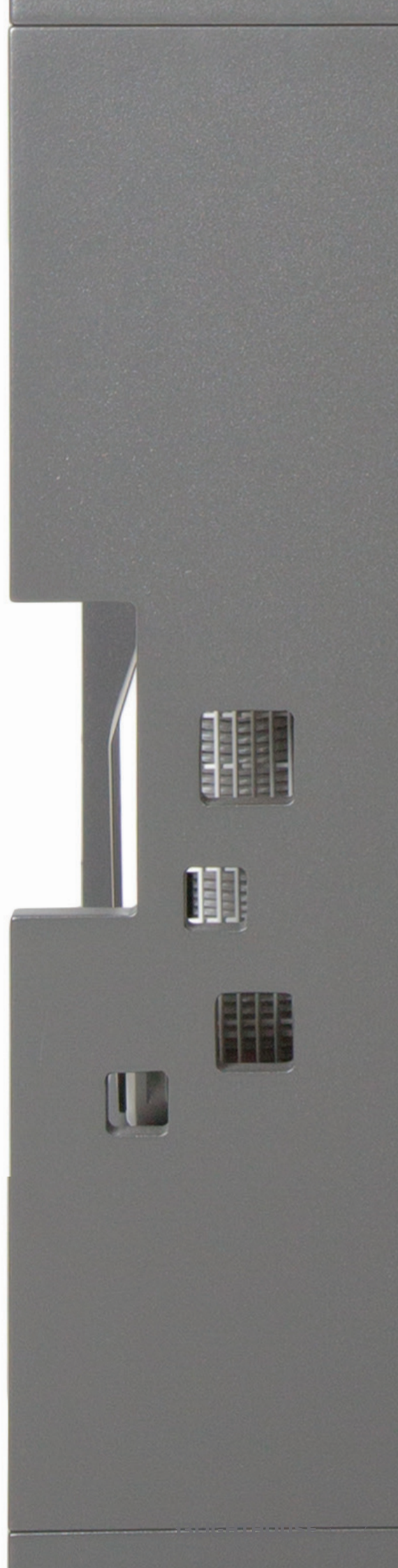
The optional projection optimised projection surface allows i3LIGHTHOUSE to be used on a variety of surface colors and textures, guaranteeing optimal visibility and interactivity.



i3LIGHTHOUSE COVER

The optional protection cover safeguards your i3LIGHTHOUSE against scuffing and scratching during transportation and prevents dust buildup when the unit is not in use.

Technology is neatly nested into the unit, hidden and out of the way via a removable tamper proof panel.





i3-Technologies integrates 3 principles as the fundament
to enable the optimal learning environment:

iINTERACTIVITY

iINTEGRATION

iINSPIRATION

SOME OF OUR PRODUCTS



i3BOARD

“UNITE DIGITAL AND TRADITIONAL TOOLS
INTO A REAL MULTI-USER EXPERIENCE”

- Precise, fast & reliable multitouch
- Excellent visibility
- Perfectly dry-erasable
- Different sizes up to 135"

i3LEARNHUB

“OPEN COLLABORATIVE
LEARNING PLATFORM”

- Easy & intuitive
- Anytime, anywhere, any device
- Physical tool recognition
- Huge library of assets and lesson activities

i3TOUCH

“AN EXCITING ALTERNATIVE TO TRADITIONAL
INTERACTIVE BOARD SOLUTIONS”

- Precise, fast & reliable multitouch
- Crystal clear images
- Premium sound system
- Add mobility to the classroom



In our hyper-connected world, it is only logical that learning environments are connected to the world outside.

As a consequence, traditional learning environments need to be transformed into a social hub for interaction and connectivity, in which both cyberspace, computing devices and traditional and digital meeting and teaching tools blend perfectly to enable the optimal interaction experience.



iMO-LEARN

"LEARNING THAT MOVES"

- Ergonomic seating
- Physical activities
- Physical interaction
- Embodied learning



i3LENS

"THE DOCUMENT CAMERA FOR YOUR POCKET!"

- Capture handwritten notes, documents, objects,...
- Open them in i3LEARNHUB
- Edit and/or share instantly
- Available on iOS / Android



i3LIGHTHOUSE

"HANDS-ON, ACTIVE LEARNING"

- Floor projection
- Active participation
- Technology at a younger age
- Goes where you go



i3PROJECTOR LAMPLESS

"THE NEXT GENERATION PROJECTOR"

- Extreme long lifetime
- Bright visuals
- Low total cost of ownership
- Eco-friendly

AUTHORISED DISTRIBUTOR



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