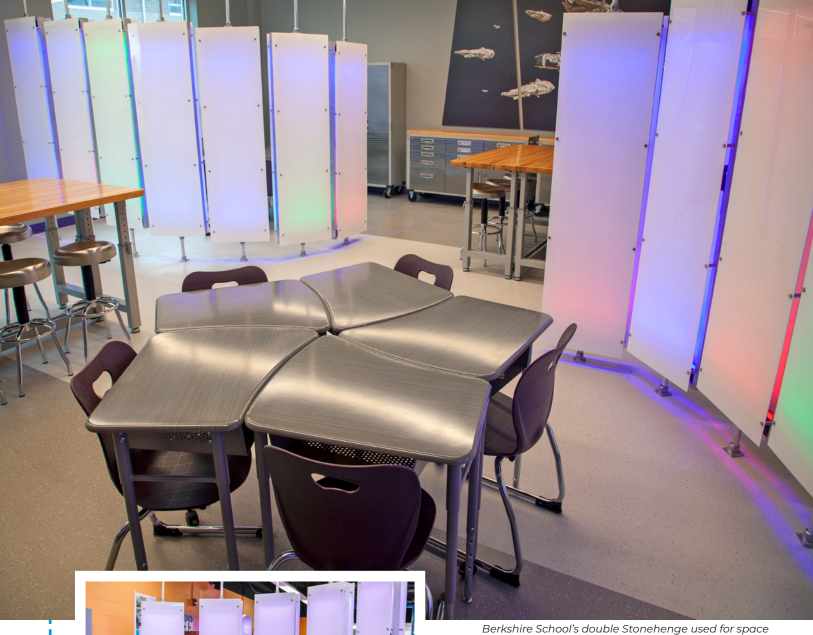


Innovation Labs® Dry-erase Light Panels



Berkshire School's double Stonehenge used for space division and brainstorming (photo)

Hannah Ashton Stonehenge (photo)

Bright IdeazDry-Erase Light Panels



Kenton High School (rendering)

Bright Ideaz™ Dry-Erase Light Panels



It's a mystery where human creativity comes from... these light-up dry-erase panels are designed to capture and celebrate ideas during brainstorming.

This depicts the base model of Bright Ideaz[™] Dry-Erase Light Panels. You can add as many light panels for your space as you desire. They are designed to be easily installed and plugged into existing electrical receptacles, or you can have them hard-wired into the electrical system to be switched on at the wall.

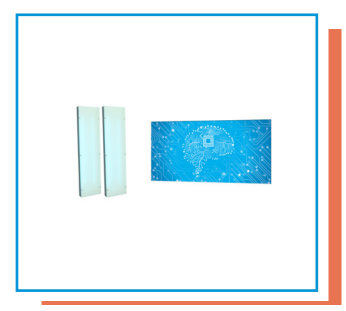
Base model includes:

- 7 dry-erase light panels
- 7 multi-colored LED light strips
- 1 IR controller with remote

Upgrades:

additional dry-erase light panels creative power wall art (pages 87-89) space wall art (pages 90-93) digital wall art (pages 84-86) maker tables and more...

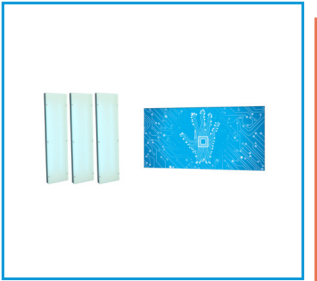
¦ Bright Ideaz™ **Mini Kits**



Level 1 Kit includes:

2 wall mount dry-erase light panels 1 themed wall art panel 4'x8'

Model	Description
BIMSKLI	one mini starter kit

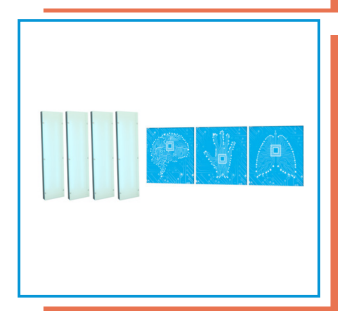


Level 2 Kit includes:

3 wall mount dry-erase light panels

1 themed wall art panel 4'x8'

Model	Description
BIMSKL2	one mini starter kit



Level 3 Kit includes:

- 4 wall mount dry-erase light panels
- 3 themed wall art panels 4'x4'

Model	Description	
BIMSKL3	one mini starter kit	

Bright Ideaz™ **Deluxe Kit** Level 1





·Choose any 3 from our wall art collections





·Choose any 6 from our poster collections



Kit includes:

- 7 freestanding dry-erase light panels
- 3 themed wall art panels

Free with kit:

- 6 Peek-A-Boo® posters
- 1 Inventionland® Viewbook

Model Description

BISKL1 starter kit for one Innovation Lab

Bright Ideaz™ **Deluxe Kit** Level 2





·Choose any 6 from our wall art collections



·Choose any 9 from our poster collections



Kit includes:

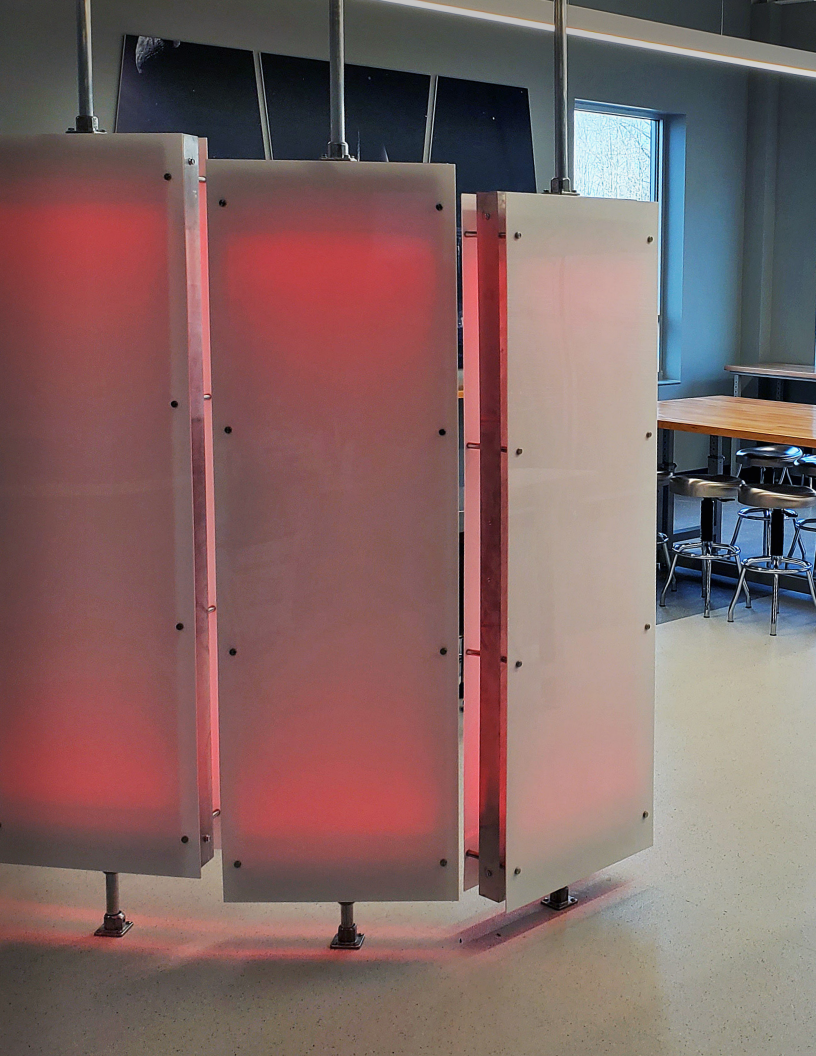
- 7 freestanding dry-erase light panels
- 6 themed wall art panels
- 4 wall mount dry-erase light panels

Free with kit:

- 9 Peek-A-Boo® posters
- 1 Inventionland® Viewbook

Model Description

BISKL2 starter kit for one Innovation Lab



Dry-Erase Light Panel (2-sided)



This wireless RGB remote uses the IR controller to control the color changing LED strip lights.



This double-sided, dry-erase light panel is great for STEM/STEAM labs, your art department, classrooms or informal spaces. Every brainstorming area should have at least one. These panels change color and contain multi-colored LED lights that can be controlled remotely or by an Android tablet with an installed app (compatible with Alexa and Google Assistant). It's easy to install and plugs into a standard 110-120V wall outlet.

Model	Description	D"	W"	H"
DELP2	dry-erase light panel (2-sided)	7	24	72

^{*} For intellectual property information on patents, trademarks and copyrights contact Inventionland's legal department

Dry-Erase Light Panel (1-sided)



This wireless RGB remote uses the IR controller to control the color changing LED strip lights.



This one-sided, dry-erase light panel is great for STEM/STEAM labs, your art department, classrooms or informal spaces. Every brainstorming area should have at least one. These panels change color and contain multi-colored LED lights that can be controlled remotely or by an Android tablet with an installed app (compatible with Alexa and Google Assistant). It's easy to install and plugs into a standard 110-120V wall outlet.

Model	Description	D"	W"	H"
DELP1	dry-erase light panel (1-sided)	5	24	72

^{*} For intellectual property information on patents, trademarks and copyrights contact Inventionland's legal department



"Inventing" Light Panel (2-sided)



This wireless RGB remote uses the IR controller to control the color changing LED strip lights.



The inventing, making and storytelling light panels go hand-in-hand with the 3 main Inventionland course categories. This double-sided, dry-erase light panel is great for STEM/STEAM labs, your art department, classrooms or informal spaces. Every brainstorming area should have at least one. These panels change color and contain multi-colored LED lights that can be controlled remotely or by an Android tablet with an installed app (compatible with Alexa and Google Assistant). It's easy to install and plugs into a standard 110-120V wall outlet.

Model	Description	D"	W"	H"
ILP2	"inventing" light panel (2-sided)	7	24	72

^{*} For intellectual property information on patents, trademarks and copyrights contact Inventionland's legal department



"Making" Light Panel (2-sided)



This wireless RGB remote uses the IR controller to control the color changing LED strip lights.



The inventing, making and storytelling light panels go hand-in-hand with the 3 main Inventionland course categories. This double-sided, dry-erase light panel is great for STEM/STEAM labs, your art department, classrooms or informal spaces. Every brainstorming area should have at least one. These panels change color and contain multi-colored LED lights that can be controlled remotely or by an Android tablet with an installed app (compatible with Alexa and Google Assistant). It's easy to install and plugs into a standard 110-120V wall outlet.

Model	Description	D"	W"	H"
MLP2	"making" light panel (2-sided)	7	24	72

^{*} For intellectual property information on patents, trademarks and copyrights contact Inventionland's legal department



"Storytelling" Light Panel (2-sided)



This wireless RGB remote uses the IR controller to control the color changing LED strip lights.



The inventing, making and storytelling light panels go hand-in-hand with the 3 main Inventionland course categories. This double-sided, dry-erase light panel is great for STEM/STEAM labs, your art department, classrooms or informal spaces. Every brainstorming area should have at least one. These panels change color and contain multi-colored LED lights that can be controlled remotely or by an Android tablet with an installed app (compatible with Alexa and Google Assistant). It's easy to install and plugs into a standard 110-120V wall outlet.

Model	Description	D"	W"	H"
STLP2	"storytelling" light panel (2-sided)	7	24	72











M





Our Promise to You!

Our Products and Services Actively Inspire Creativity and Develop Problem-Solving Skills



Innovation

We will continue to listen and collaborate with our district leaders and teachers to help create furnishings that attract learners to spaces.



Hand-in-hand support

We hold hands with you through the process so you feel comfortable.



Durability and value

We do exhaustive research and development to figure out the best materials and manufacturing methods so we can deliver durable products that are priced reasonably.



Exploration

We are on a never-ending quest to learn everything possible about what attracts and distracts learners.



Mindfulness

We build beautiful furnishings that are designed to inspire a healthy mind and planet.



Best warranty

We stand by our innovative furnishings and offer a limited lifetime warranty.

Let's begin:

It's easy to get started today!

Call us at *1.800.371.6413* or...

Come visit us in person. We help you plan your trip and send you your very own golden ticket to tour Inventionland. (Sign up on our website under "About Us")

Take a virtual tour with us and see the one and only Inventionland, the place that inspired it all.

(Set up through tour button on our website under "About Us")

www.inventionlandeducation.com

We love to create great experiences and look forward to working with you!





Follow us on social media

Innovation Labs®

Inspiring the next generation of innovators.



inventionlandeducation.com · 585 Alpha Dr, Pittsburgh, PA 15238 info@inventionlandeducation.com · 1-800-371-6413