USER MANUAL





Excellerations® Light Panel

The Excellerations® Light Panel combines cold-source LED lighting with a modern sleek design. The light is even, gentle, and easy on the eyes. The tough acrylic Panel provides excellent light transmission and is resistant to scratching and clouding. This lightweight, versatile panel can be used as a tracing board, an X-ray viewer, or just for light experimentation with translucent manipulatives.

Operation

Always place the Light Panel on a flat, stable surface.

Insert the adapter into the port on the side of the Light Panel. Plug the other end of the adapter into a power source. A blue light will glow indicating the Light Panel is turned on even if the Panel is not illuminated.

Touch the on/off button on the top left corner of the Light Panel to illuminate the Panel. Touch again to increase brightness level (up to 3 levels). Continue touching to turn off the Panel.

Disconnect adapter when not using Panel.

If the Panel does not turn on when touched, disconnect the adapter and wait 5 seconds. Then re-connect the adapter and turn on.

Safety

Always use the Light Panel on a flat, stable surface.

The Light Panel is made with precision electronic components. Avoid violent vibrations. Do not shake, hit, drop, or squeeze the Light Panel.

Use in a dry, clean environment. Keep away from heat sources, water, and strong magnetic fields.

Use only the adapter provided.

Do not change or try to open the Light Panel.

Disconnect the power source after using the Light Panel. Check to make sure the blue indicator light is not glowing when turned off.

Product Specifications Light Panel A3

Frame size: 18.5" x 13.5" Lighting area 16.75" 11.75" Net weight: 2 pounds 7 ounces Lighting panel: LED Voltage: DC5V/2A Rated power: 7W Power port: Micro USB

