

Satalight™ Interactive Learning Station



What is a satalight™?

The satalight™ is an Assistive Technology Interactive Learning Station, accessible to people with significant physical and/or learning disabilities, including those in wheelchairs. The cornerstone of the satalight™ is ease-of-use. With its innovative design, the satalight™ increases one-to-one student/teacher interaction by allowing educators to engage students with physical and developmental disabilities to become more independent through learning problem solving skills. The wheelchair compliant satalight™ offers multi-sensory stimulation, allows for annotation and touch on a SMART Board™ interactive whiteboard with a high output projector and has the capability to incorporate additional components.

The satalight™ significantly increases student engagement, so educators can assist students with physical and developmental disabilities to become more independent by their participation in computer-based educational activities. Think of the satalight™ as a large touch screen and a computer access tool. With it, special needs students experience technology like never before.

Making Learning Fun... and Accessible

There are many ways for low incidence special needs individuals to use the satalight™.

As a computer access tool, many students in wheelchairs can touch the screen surface to control a computer. The satalight™ may also be quickly raised or lowered for those students using floor stands or wedges. The satalight™ Interactive Learning Station's viewing area is 500% larger than a typical 19" monitor. It is an ideal tool for the visually impaired students, when using electronic text or software programs. The satalight™ Interactive Learning Station's uniquely innovative and flexible design makes adjustments easy - it lets you make tilt and height adjustments in less than 30 seconds with a push of a button.



The satalight™ Interactive Learning Station will improve integration, accessibility and overall functionality to provide greater ease of use and increased educational value for teachers, therapists and students.

Making learning fun!

**Advanced
Education**

Features

- 1 Integrated tilt actuator adjusts SMART Board™ from horizontal to vertical with locking keys
- 2 Completely mobile, with four locking swivel casters
- 3 Durable projector/touch surface withstands strong impact from hard touch
- 4 Optional adjustable laptop arm support with five year warranty

Also featuring:

- Centralized power distribution system
- Electronic gear drive lift system with soft start, allows 500mm of smooth and quiet height adjustment
- Functional integrated handle and cord wrap
- One year warranty on the satalight™ stand, two years with the Hitachi projector, five years on the SMART Board™ interactive whiteboard upon registration
- Optional Bose®2 multimedia speaker system with ball swivel adjustment

Specifications



satalight™ Interactive Learning Station:

- Dimensions: 45.5" W x 51.5" H - 70.87" H x 31.0" D (115.6 cm x 130.8 cm - 180.1 cm x 78.7 cm)
- Weight: Approx. 180 lbs. (81.6 kg)

Interactive Whiteboard:

- Dimensions: 42" W x 32" H x 5.125" D
- Weight: 15 lbs. (6.7 kg) (106.7 cm x 81.3 cm x 13 cm)
- Display area: 48" diagonal (121.9 cm)

Projector:

- Dimensions: 15.6" W x 5.2" H x 14.0" D
- Contrast ratio: 500:1
- Lamp life: 2000-3000 hours

Standard Package includes:

satalight™ stand, Quick Start Session, Bose® Speaker System, Ergotron® LX Notebook Arm, Installation

Optional Accessories:

Projector, SMART Board™, Interactive Slate, Document Camera

SMART Technology for Special Students

The satalight™ features the SMART Board™ 640 interactive whiteboard with a special projector, making it bright enough to be easily seen, even under direct classroom lighting. The touch-display surface is infinitely more accessible to physically challenged students than stationary, wall-mounted boards. Its flexible height adjustment makes it ideal for use with young children in early learning classrooms. The satalight™ is a great computer access tool for autism spectrum disorder or traumatic brain injury patients.

Contact us to see a demonstration. For more details, visit www.advanced-education.com/satalight or call 1-800-436-6239.



satalight™

SMART™

Making learning fun!

Advanced
Education