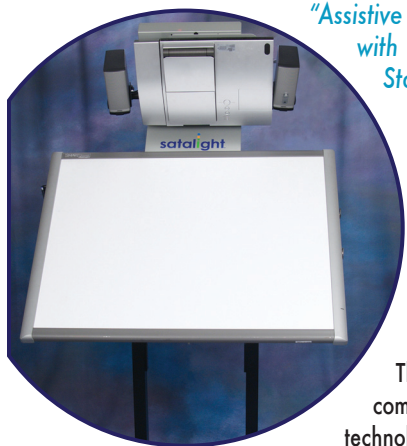


satalight™

from InfoCor

“Assistive Technology has taken yet another giant step forward with the newly enhanced satalight™ Interactive Learning Station from InfoCor.”



The satalight™ is accessible to people of all ages with significant physical and/or learning disabilities, including those in wheelchairs.

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. Using your educational software or websites on your computer, the satalight™ will cater to individuals with multiple disabilities within any classroom, office or home environment.

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. If brightness, contrast or colors are a problem, third-party software may be used with the satalight™ to adjust display characteristics.

The satalight™ Interactive Learning Station's uniquely innovative and flexible design makes adjustments as easy as snapping your fingers! The satalight™ lets you make tilt and height adjustments in less than 30 seconds with a push of a button. It also has an improved cable management system, a handle and cord wrap, and options which include speaker adjustability and a flexible laptop arm mountable on either side of the unit.

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.

See backside for more details.

Key features include:

- Centralized power distribution system
- Integrated tilt actuator adjusts whiteboard from horizontal to vertical with locking keys
- Electronic gear drive lift system with soft start, allows 500mm of smooth and quiet height adjustment
- Completely mobile, with four (4) locking swivel casters
- Durable projector/touch surface withstands strong impact from hard touch
- Functional integrated handle and cord wrap
- One (1) year warranty on the **satalight™** stand, two (2) years with the Hitachi projector, two-five (2-5) years on the SMART Board™ interactive whiteboard
- Optional adjustable laptop arm support with five (5) year warranty
- Optional Bose®2 multimedia speaker system with ball swivel adjustment



Technical Data

satalight™ Interactive Learning Station:

- Dimensions: 45.5" W x 51.5" H - 70.87" H x 31.0" D (115.6 x 130.8 - 180.1 x 78.7 cm)
- Weight: Approx. 180 lbs. (81.6 kg)
- Shipping weight: Approx. 270 lbs. (122.5 kg)

Projector:

- Dimensions: 15.6" W x 5.2" H x 14.0" D (39.6 x 13.2 x 35.5 cm)
- Display: 1024 x 768
- Lamp type: 220W UHB
- Lamp life: 2000 hours (avg. normal use)
- Brightness: 2000 ANSI lumens
- Contrast ration: 500:1
- Weight: 12.8 lbs. (5.8 kg)
- Shipping weight: 25 lbs. (10.8 kg)

Interactive Whiteboard:

- Dimensions: 42" W x 32" H x 5.125" D (106.7 x 81.3 x 13 cm)
- Display area: 48" diagonal (121.9 cm)
- Weight: 15 lbs. (6.7 kg)
- Shipping weight: 25 lbs. (11.3 kg)

The **satalight™** is ADA wheelchair compliant and made in USA. * Patents pending.

For more information, contact your dedicated Reseller:

