

Product Specifications

INTERACTIVE TOOL

The ActivWand places inclusion within reach by putting a long, mouse-enabled pointer in the hands of those who need it most. The ActivWand 50 is compatible with the ActivBoard 100 and 300 Pro.

GENERAL SPECIFICATIONS

CENTERIAL STECHTICATIONS	
Overview	Cordless, battery-free pen incorporating side switch for left mouse click functionality; allows for rollover (hover) on the ActivBoard
Dual-User Functionality	Compatible with Dual-User functionality in ActivInspire Professional Edition acting as Instructor Pen
Dimensions	Length: 533mm (21in) Tube diameter: 12mm (.47in) Handle diameter (at widest point): 26mm (1.02in)
Compatibility	ActivBoard 100, 300 Pro and 500 Pro
Weight	87g (3.2oz)
Packed Contents List	ActivWand 50 and Quick Start Guide



MINIMUM SYSTEM REQUIREMENTS

Operating Systems	Windows XP SP2 and above (XP/Vista/7) Mac OSX 10.4.11 – 10.6.1 (Tiger/Leopard/Snow Leopard) Linux Ubuntu 8.04, 8.10, 9.04, 9.10; Mandriva
PC	Pentium 4 – 1 GHz processor (800MHz for Vista), 512 MB of RAM, 1024x768 resolution, 1.5 GB of free disk space
Mac	Intel Processors (Universal Binary), 512 MB of RAM, 1024x768 resolution, 3.0 GB of free disk space

WARRANTY AND SUPPORT

ActivWand 50

One-Year Warranty (Return-To-Base) 90-Day Telephone Support KnowledgeBase: www.PrometheanKB.com



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com



ActivWand 50 SS 11-11-V4.0 Page 1

© 2011 Promethean Limited. All rights reserved. Promethean Ltd. is owner of a number of trademarks in several jurisdictions across the world. Any third-party product and company names are mentioned for identification purposes only and may be trademarks of their respective owners. Tapplicable Terms and Conditions for warranty and support available at www.PrometheanWorld.com/ActivCare. All dimensions +/- 5mm (o.2in). All weights +/- o.9kg (2lb). Product Specifications are subject to change without notice. www.PrometheanWorld.com