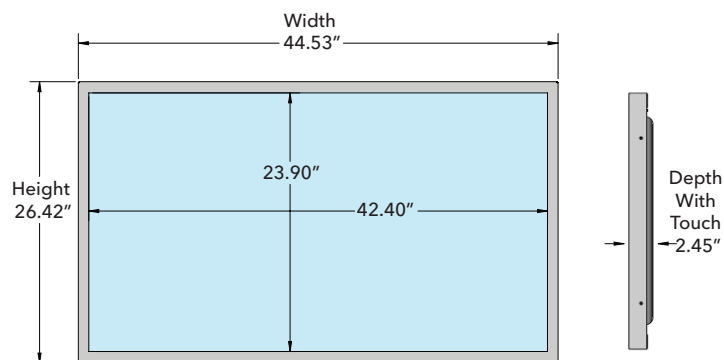


Philips 49" HD Infrared Touch Screen Solution

PHILIPS



Infrared Interactive Solution

The TSI Touch solution is Infrared based, allowing for a high accuracy interactive experience. The usage of Infrared technology allows for virtually any input to be detected (pen/stylus, user's fingers, palms, gloved fingers). The TSI Touch solution is a cold rolled steel chassis integrated with tempered cover glass, which increases durability and optical clarity, while protecting the display.



Multi-Touch Screen
 True multi-touch support for all major operating systems. 10 simultaneous touch points are available.



Easy Integration
 Unrivaled simplicity makes installation easier and faster



Ultra-Fast Response Time
 Allows for split second reactions between touch point and screen



HID Compliant
 Maximum compatibility with numerous operating systems, plug-and-play



Superior Design
 Cold rolled steel chassis combined with tempered glass provides additional protection to the LCD panel



Customizable
 Custom colors and silk screening available

Specifications

Display Models	49BDL4031D
Touch Screen (Display Not Included)	TSI49NPTLTACCZZ
49BDL4031D Integrated Touch Screen (Display Included)	TSI49PPTLTACCZZ
Protective Glass	1/8" Clear Tempered Cover Glass
Structure Material	Black Powder Coated Cold Rolled Steel
Touch Technology	IR
Touch Points	10
Response Time	6 - 16ms
Touch Accuracy	+/- 2mm (Over 99% Area)
Interface	Type A USB/M
Communication	USB 2.0
Receiver Extender	N/A
Touch Power Source	USB
Width/Height/Depth Including Monitor	44.53" x 26.42" x 2.45"
Touch Screen Weight	27.56 lbs
Display Integrated Weight	59.97 lbs
Boxed Dimensions	46.50" x 28.25" x 7.50"
OS Support	Windows, Google Chrome, Android, Mac, Linux