

MimioSpace

touch board installation guide

Introduction

This document is a draft version of the eventual final MimioSpace Collaborative System Installation Guide. Every effort has been made to be sure it is accurate and complete.

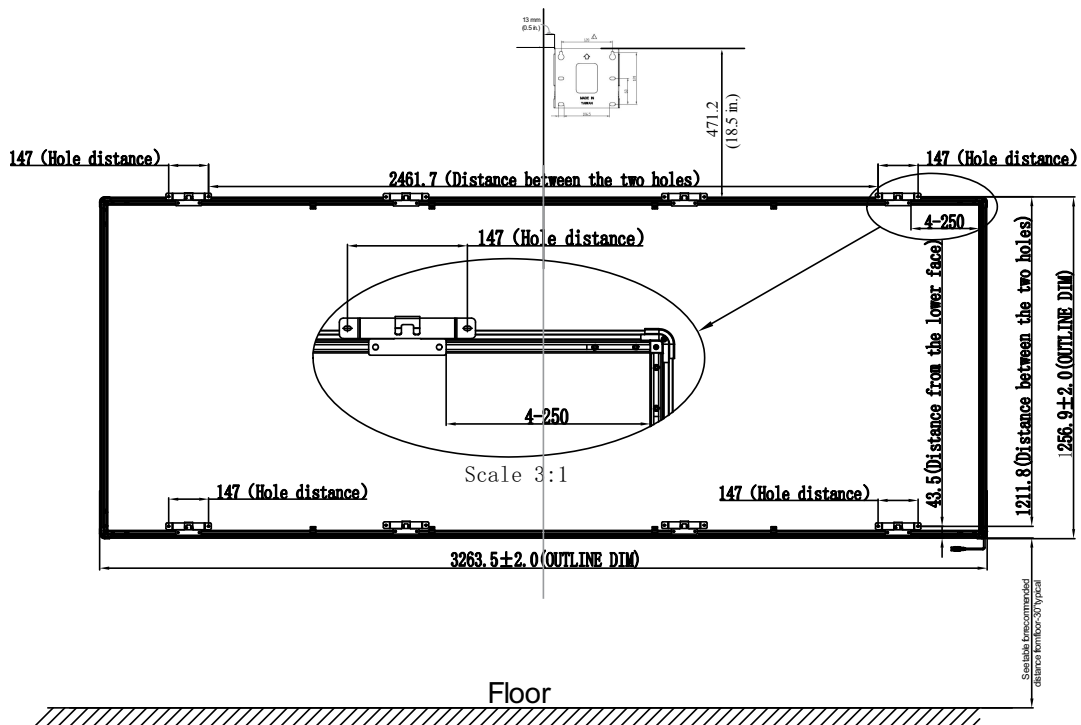
Overview

The MimioSpace collaborative system uses infrared touch tracking technology to support up to 32 simultaneous touches. The IR beams are invisible and positioned approximately 3mm above the surface of the board. It is essential that the installed board be flat $\pm 3\text{mm}$ corner-to-corner and side-to-side to ensure proper operation of the touch tracking.

Positioning

The diagram below shows the positioning of the mounting elements. A more detailed and larger version is at the end of this document.

The distance from the floor is usually set to accommodate the average height of the students. However, it is essential to be certain that the bottom of the projector be no lower than required by federal or local OSHA (or equivalent specifications).





Attaching to the Wall

It is essential to attach the MimioSpace touch board mounting brackets to the wall with suitable fasteners depending on whether the wall is sheetrock, poured concrete, cinder block, etc.

Boxlight Customer Support

The Boxlight Customer Support team cannot actively assist in verifying the flatness of candidate whiteboards, but they can assist with general questions, technical background, and general information. Boxlight Customer Support can be reached at 877.696.4646 ext. 1 or CustomerCare@boxlight.com.

