



T T T  
TABLE TENNIS TRAINER

## Intro

The following technical rider is written to guide you through the technical part of the installation. Please read it carefully.

## contact

[info@ttt3000.de](mailto:info@ttt3000.de)  
[www.ttt3000.de](http://www.ttt3000.de)

don't panic



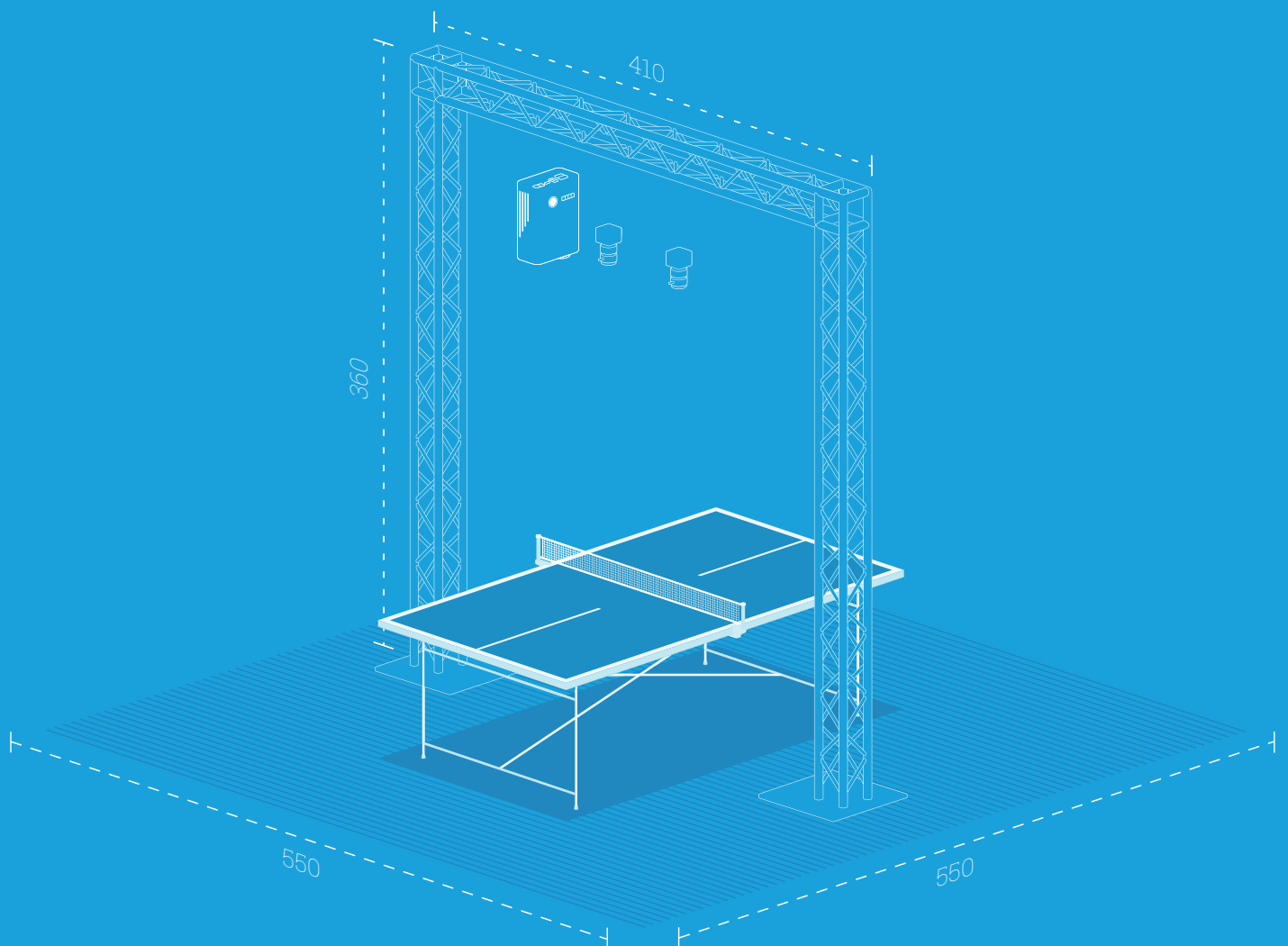
## T T T TABLE TENNIS TRAINER

### Spacial Requirements

The installation requires the hardwares to be located in a specific distance above the table. Therefore a trussing or a mounting system is essential to be suspended from the ceiling. The following measurements in the drawing below are the minimum requirements.

Please provide a full control of the lightings, it is necessary to avoid direct sunlight and other artificial lights.

All measurements are in centimetres





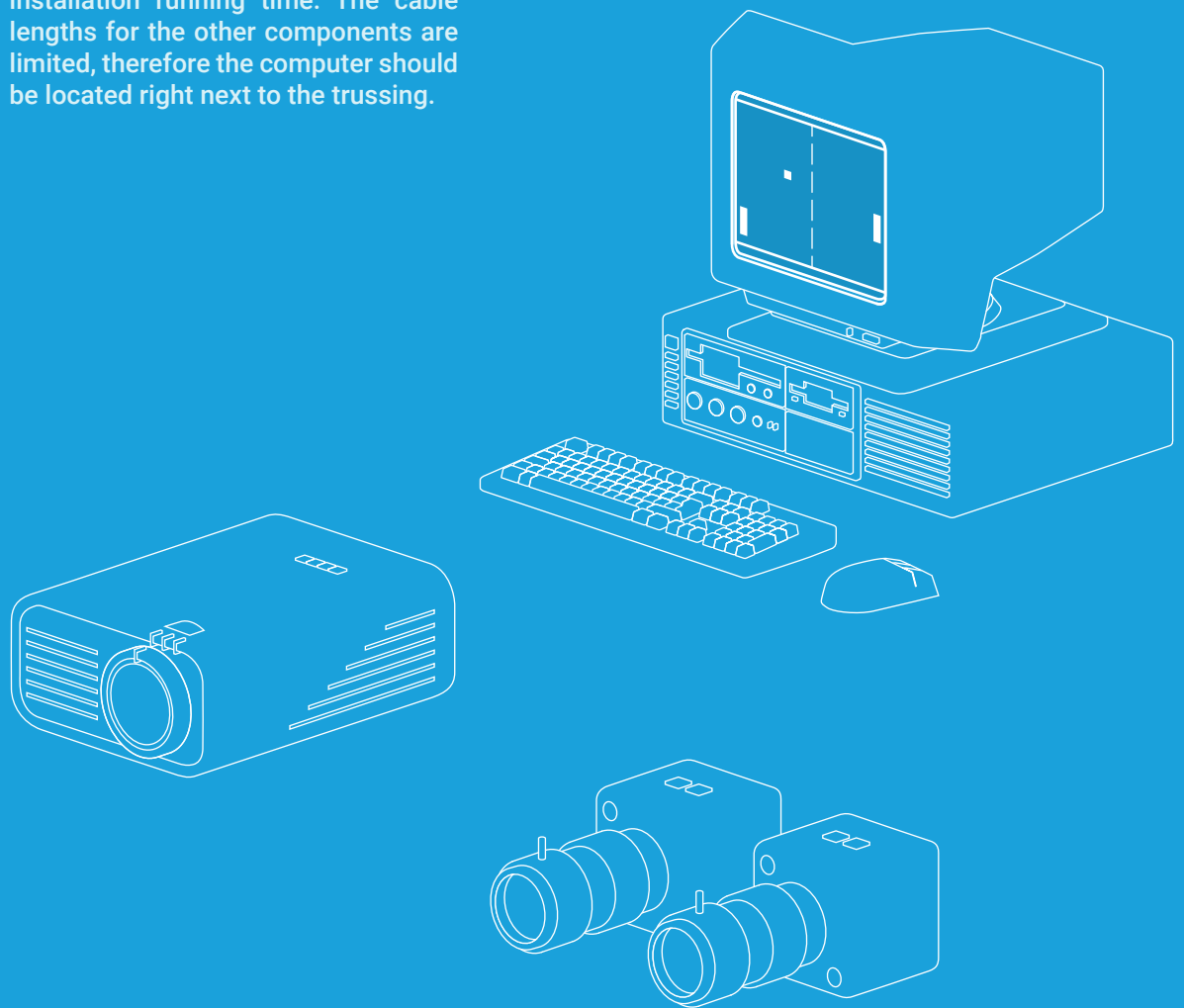
# T T T TABLE TENNIS TRAINER

## Hardware

Our end is providing all the electronic components and cables. It is mandatory to have power supply close to the installation.

## Computer

It is necessary to have full access to the operating computer during the installation running time. The cable lengths for the other components are limited, therefore the computer should be located right next to the trussing.



## Projector

The installation requires at least a 3000 lumen full HD projector with low latency and a remote control. The projector will be placed in the centre of the table at the trussing. Please avoid any direct lights to the table for a good projection result.

## Tracking system

The cameras are the core units of the tracking system and need to be mounted very precisely for exceptional tracking results. The tracking system is using infrared light, therefore it is important to control the lightings of the installation space. It is necessary to avoid direct sunlight.



# T T T TABLE TENNIS TRAINER

## Trussing

The installation requires either a ceiling mounting system or a trussing system which should be in between 3,5m and 4,5m height and at least 3,5m width.

## Ping Pong Table

A light grey painted ping pong table is required for exceptional projection result.

