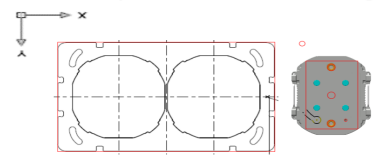
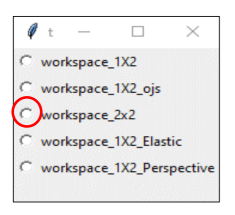
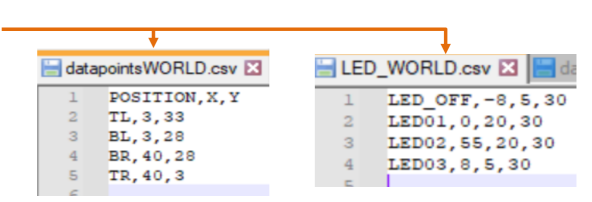
Step 1 Define MountingFrame in Wolrld Geometry



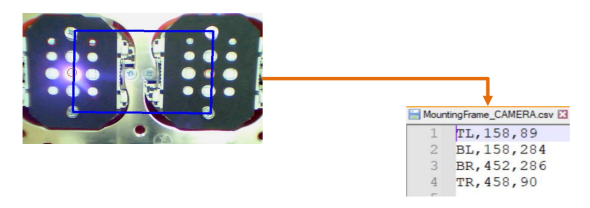
Step 2 Start Program

Step 3 Choose workspace

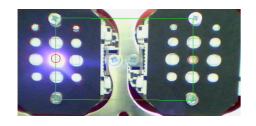


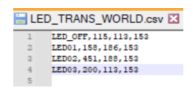


Step 4 Define MountingFrame in CAM Geometry

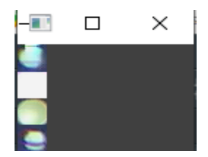


Step 5 Load MountingFrame in CAM Coordinate System Step 6 Load LED geometry in CAM Coordinate System





Step 7 Stack Results, cut out LED sub-images



Step 8 Agregate (use average color)LED sub-images

