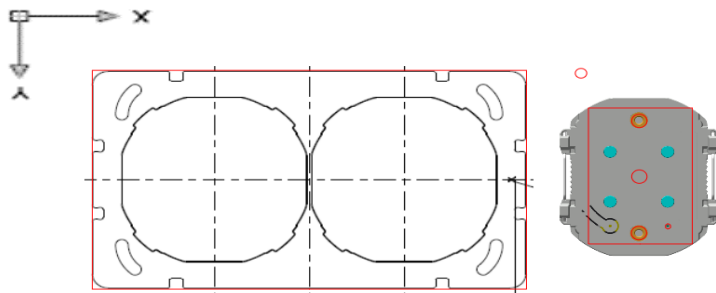
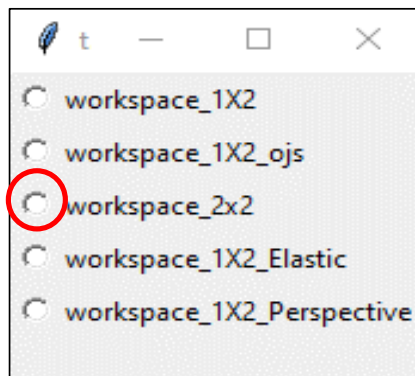


Step 1 Define MountingFrame in Wolrd Geometry



Step 2 Start Program

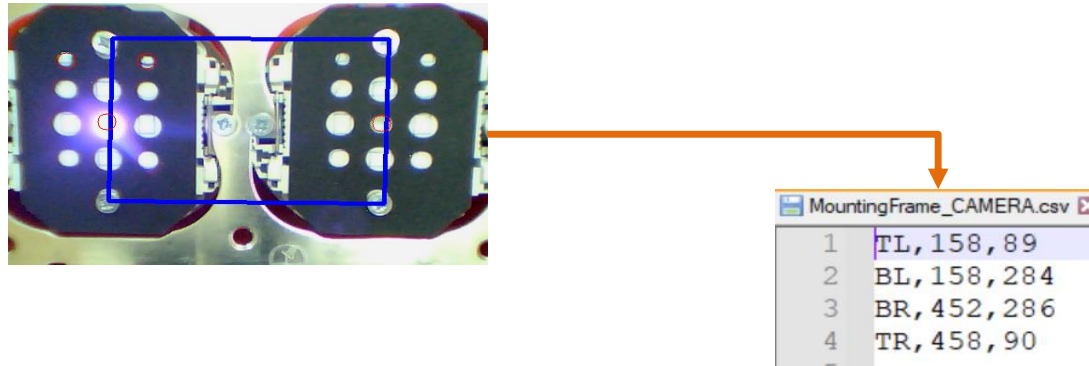
Step 3 Choose workspace



datapointsWORLD.csv	
1	POSITION, X, Y
2	TL, 3, 33
3	BL, 3, 28
4	BR, 40, 28
5	TR, 40, 3
6	

LED_WORLD.csv	
1	LED_OFF, -8, 5, 30
2	LED01, 0, 20, 30
3	LED02, 55, 20, 30
4	LED03, 8, 5, 30
5	

Step 4 Define MountingFrame in CAM Geometry

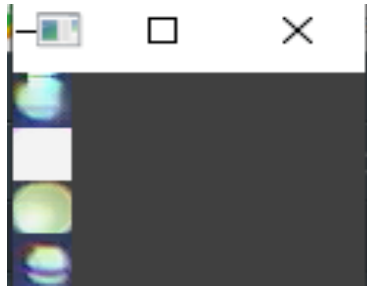


Step 5 Load MountingFrame in CAM Coordinate System

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

