## Introduction

- Approach: automatic, Industry, automated optical inspection, computer vision, AI, deep learning.
- Button of phone: necessary in industry; size, shape of button (very small → difficult to see by human), ...
- Type of defect:
- Purpose: localizing and detecting surface defects.

#### Method

- Overview diagram:

Image Acquisition  $\rightarrow$  preprocessing  $\rightarrow$  machine learning  $\rightarrow$  predict defect.

- Image Acquisition and Techniques: camera model, optical method.
- Object detection method: Mask R-CNN
  - Instance Segmentation
  - Proposal Generation
  - Feature Representation Learning

## **Pre-processing:** get eclipse region

- Labeling data
- Create mask
- ROI eclipse and accurate
- Super-resolution (x3): small → zoom out → increase accurate for next step

# **Defect detection techniques**

- COCO format
- Analysys mask
- Learning Strategy: train/test dataset, data augmentation, imbance samples, ...
- Mask r-cnn:
  - Backbone Architecture: RestNet50
  - Feature pyramid networks (FPN)
  - ROI head, mask classifier
  - Class number
- Loss function
- Train parameters: epoch, LR, worker, gpu, ...
- Inference, predict defect

## **Experiments**

- Measure Metric: box AP, mask AP, train time

### Conclusion

# Analysys mask



