

Man370十光源镜头提供







公众号,了解新闻

视频号,了解案例

## 新材料数据采集

方案选择: 370系列读码器+三代高亮光源镜头套装,三个读码器并联实现全部视野的覆盖。测试结果: 现场测试了5层、10层、11层、12层四垛,每垛均进行10次以上测试,读取率均为100%。人工不确定性因素: 人工放置托盘时,托盘位置有不确定性。经现场测试,当工人按照自己的习惯随意放置托盘时,依然能够达到100%读取率。但我们建议放置托盘时,将托盘放在转盘中央。





Beijing CVE is a national high-tech enterprise include in integrating machine vision assessment, researching and development, integration and service. With the mission of "creating the future with intelligence", CVE is trying to becoming an international level intelligent manufacturing supplier. The company has a number of machine vision related inventions, patent technology, software and proprietary trademarks and other intellectual property rights, which are on the leading level of machine vision applications in China. In order to supply best service, we set up several branches in Dalian, Shenyang, Qingdao, Yantai, Chongqing and suzhou.

CVE provides professional machine vision (COGNEX) and (UR) robot system solutions services which include machine vision solution design, vision software development (including 3D vision), industrial robots and integration, non-standard automation equipment and production line, etc.

CVE has extensive cooperation with many research institutions and universities on customized machine vision solution with Deep Learning. Main customers cover the automotive, electronics, logistics, medical, food and beverage, railway equipment manufacturing and other industries. Especially the automotive and logistics area have rich experience and completed projects.