

# 基础条件

#### **FUNDAMENTAL CONDITIONS**

长春光机所以国家重大需求为牵引,建成了集设计、制造、集 成、检测、环境试验于一体的科研平台,在光学系统制造集成、光电 装备综合检测与环境试验等方面的综合能力达到国际先进水平。

In order to meet major national imperatives, CIOMP has built a scientific research platform encompassing design, manufacture, integration, general testing, and environmental testing. CIOMP is at the leading edge internationally in the manufacture and integration of optical systems, the comprehensive testing equipment for photoelectric devices, and environmental testing.



### 科研条件 **R&D** Conditions













加工制造 Processing and manuf







集成检测 Integrating and testing

环境试验 Environmental testing







## 园区环境

#### **CIOMP Environment**

长春光机所园区占地面积1平方公里,建筑面积41万平方米,园区结构合理、功 能齐全、设施先进、环境优美。

The CIOMP campus covers a square kilometer, with buildings comprising 410,000m². The buildings are impressive structures with complete functionality and advanced facilities in a beautiful

















