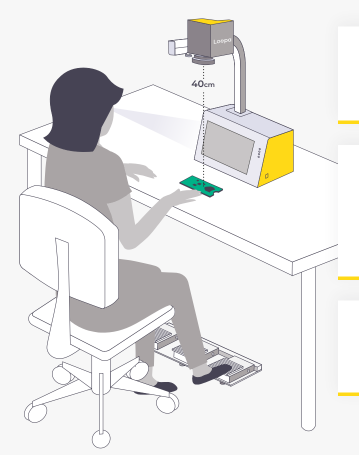
# Upgrade Your Working Abilities With **Lospa**



## **Meet Loopa,** a Brand New Magnifying Workstation

Loopa is a newly developed ergonomic workstation based on a HD camera and monitor. Loopa is designed to replace the traditional magnifying lamps that exist on almost every work table. It provides a clear, sharp HD quality image allowing an easy, stressfree working environment.



The camera is mounted 40cm above the work area, leaving free space to work without interference from the camera body.

The HD monitor is located near the work area producing intuitive, efficient, easy adoption. It also reduces eye strain and neck fatigue associated with frequent use of traditional products.

A unique three way foot pedal allows zoom in/out and mode selection, facillitating a completly hands free operation.

#### **Additional Features**

- High quality HD camera & monitor creating a clear image
- Measuring capabilities (line, circle, square and triangle)
- 4 USB ports allow connection to external illumination, stick memory, laser pointer, UV illumination (for conformal coating inspection), bar code reader etc...
- Ethernet port allows connecting Loopa to the company network
- Convert picture opacity allowing comparison of overlay image
- Auto calibration
- Moderate price
- Modern colorful appearance

#### Accessories







Side panel USB ports



Loopa mouse







LED illumination bar



Laser pointer

### **Technical Specifications**

Image resolution	Full HD - 1920x1080p
Zoom range	Optical x30 , Digital x12
LED illumination	Software Adjustable
Focus	Auto/Manual
Control	Wireless optical mouse / foot pedal
View area	470mm [zoomx1.0] 20mm [zoomx30]
Object Height Range	440mm - 320mm from camera lens

Display	10.1" Full HD
Measurement types	Distance, circle, rectangle, tringle
Ports	4xUSB, RJ45 Ethernet port, HDMI
Network	View images from the device over the local network
Power	100-240V, 50/60Hz , Approx. 22W (up to 60W with accessories)
Weight	8.5Kg
Size on desk	293x180x550mm (Cam height 445mm)