

# QUALIPOST 600 MIRAGE

## Bottle control luminaire station



The **control light station** |QUALIPOST 600 MIRAGE is designed for visual inspection of the quality of bottles and transparent and translucent packaging.

The LED lighting control station makes it possible to meet current regulations, which specifically require the food manufacturing, pharmaceutical and cosmetics industries to carry out systematic checks of faulty products by means of visual inspection.

Energy efficient thanks to its low-energy LED panels and without raising the temperature, the mirage workstation offers more uniform light intensity for inspecting products than neon lighting.

Light intensity can be adjusted using a built-in dimmer.

Created with a design-led approach on the basis of the QUALIPOST 600 – the quality control station par excellence – this LED light visual inspection station offers the user an optimum workspace and ease of use for industrial uses.

- Kit of 4 wheels Ø 75 mm/2.95 Inch (code 120050) with brake sold separately
- Many compatible QUALIPOST 600 accessories (p. 69 to 72)

### Application

Workshop, Control, Lean Manufacturing, Maintenance, Quality



CODE	DESIGNATION	LEAD TIME	PACKING
516610	W 645 x D 540 x H 1700 mm	15 days	Assembled

## Quality control LED light 220 V



This **LED control light** is designed for visual control of the quality of small items, plastics, glass or PET bottles, specific to the food manufacturing industry.

The light creates the ideal conditions for visual inspection and showing flaws or any other concerns.

The control light offers uniform, even lighting of items to be checked.

The light box has a solid aluminium structure and PVC reflective upper surface. Resistant and practical, it can be used horizontally, vertically or on the workstation for easy control of transparent and translucent materials (glass, fabric, printed circuits etc.) or for checking the level and quality of liquid in a bottle.

### Application

Workstation accessories, Workshop, Lighting, Warehouse, Industry, Lean Manufacturing

CODE	DESIGNATION	LEAD TIME	PACKING
551220	L 556 x D 360 X H 110 mm/L 21.89 x D 14.17 x H 4.33 Inch on aluminum structure	On stock	Assembled