

YB-3 LIMPIDITY DETECTOR

YB-3 Limpidity Detector is used to detect the limpidity of i all types of injection, infusion and other liquid medicines in a form of bottle by using visual inspection method.

Light source system uses a special three-primary-color fluorescent lamp, electronic ballast control and adjustable shading devices. they compose the light source, eliminating the light flash. The illuminance can be easily adjusted by turning the knob to change the position of the light shelter. A reasonable background structure is also incorporated in the detector for easily detecting.

The advanced reasonable design of the detector can not only enhance the resolving power, but also reduce the visual fatigue.

The value of the illuminance can be detected through the digital-type electronic illuminance meter and displayed digitally with easy view.

Features

- YB-3 Limpidity Detector is the double-sided detector for the detection method
- Digital illuminance display. It is intuitive, stable and reliable
- Detecting time can be presetted at discretion and with sound and light function which prompts start and end time
- Reasonable design and stable performance, pretty appearance and convenient operation
- Adjustable illuminance

Specification

Illuminance scope: 1000-4000 LX

Interval of Detecting: 1-59 seconds

Lamp power: 20 W

Power supply: AC220V±10%, 50Hz.

Power Consumption: 22 W

Dimension: 680×300×520 mm

Weight: 17kg



Tianda Tianfa Technology Co.,Ltd

Address: No.92, Weijin Road, Nankai District, Tianjin, 300072, China Website: http://www.cntdtf.com Email: tdtfsl@yahoo.cn info@cntdtf.cn Tel: 86 22-27406167 Fax: 86 22-27401850 mobile: 86 13622069625