

# Transmittance Meter TLV-305-BP

# Quick check of transmittance with specific wavelength by a bandpass filter

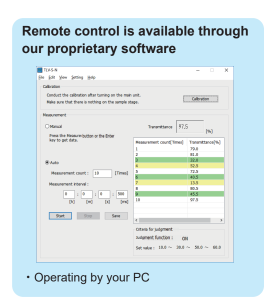


#### **Features**

- Quick measurement of transmittance
- Selectable wavelength by bandpass filter
   \*Option
- Less effect of ambient light
- Compact and space-saving design
- Judgment function
- Maintenance-free long life LED lamp
- Remote control software

### Measurable Sample

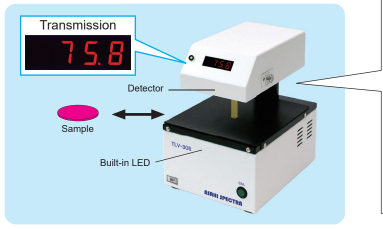
- Transparent conductive film glass
- Film
- Glass blank
- Resin material
- Filter glass

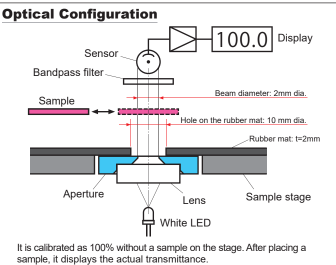


#### **Product Outline**

The TLV-305-BP is a compact transmittance meter.

This unit quickly measures the transmittance with specific wavelength by a bandpass filter. It allows easy measurement by placing a sample after one-touch calibration. It is suitable for a quick inspection process to conduct large volume of measurements.



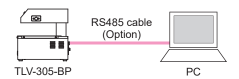


#### Less effect of ambient light

Stable measurement is achieved by separating a measurement light from an ambient light with pulse operation of the white LED.

#### **RS485 Remote Control**

It is possible to calibrate and get the transmission data by PC via RS485.



# **Options**

- Bandpass filter Specific measurement wavelength is selectable by a bandpass filter.

CWL: 440-730nm / FWHM: 10nm / Size: 25mm dia.



- Additional filter holder

The additional filter holder makes it easier to exchange bandpass filters.



- RS-485 cable for software

# **General Specifications**

Model: TLV-305-BP Output wavelength: 440 - 730nm \* Specified by a filter Spectroscopy device: Bandpass filter 25mm dia.

Light source: White LED
Display: 4 digit digital display (xxx.x) %
Measurement accuracy: Within ± 2% \*1

Measurement reproducibility: Within ± 0.5%

Beam diameter: 2mm dia Input voltage: AC100 - 240V 50/60Hz

Input voltage: AC 100 - 240V 50/60HZ
(Input range: AC85 - 264V)
Apparent power: Less than 7VA (AC100V/50Hz)
Remote control: RS485 \*The cable is optional.
Control method: Built-in buttons or remote control by PC

(Dedicated software)

Software operating environment: Windows 10, Windows 11

(Supported language: Japanese/English) Safety mechanism: Built-in fuse Shutdown at AC input

overcurrent

\*Rating: 0.5A/250VAC, High breaking

capacity, Time delay type

5mm dia. x 20mm Recommended environment: Temperature 10 - 35 deg C

\*Avoid condensation

Humidity less than 70% \*Avoid
Dimensions: 150(W) x 204(D) x 211(H)mm
Weight: 2.6kg

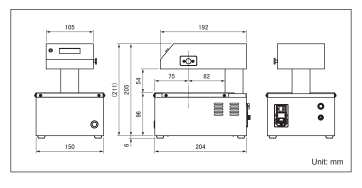
\*1 It is calculated by measurement of JQA guaranteed sample, JCRM110, JCRM130 and JCRM150.

Contact us for customization, such as for UV / IR range and large samples.

# **Package Contents**

- TLV-305-BP main unit
- Filter fitting tool
- AC cable (3m)
- \*Bandpass filter is optional.

# **Dimensions**



\*Product specifications are subject to change without notice.

- Instruction manual

- Software \*Download

# SAHI SPECTR

Gardenia Bldg. 4F, 2-13-1 Kamijujo, Kita-ku, Tokyo 114-0034 Japan Phone: +81-3-3909-1151 / FAX: +81-3-3909-1152 Email: info@asahi-spectra.com

www.asahi-spectra.com