SPECTROPHOTOMETER

SD 4000



Superior stability and high correlativity!



ISO9001:2008取得



- Measure the reflection and transmittance rate of the sample.
- A variety of sample including solid, liquid, powder, pellet, and film.
- Measure the special rate from 380nm to 780nm by 5nm interval.
- Suitable for the measure the sample with fluorescence by the switchover in or out with the filter.
- Display the measurement data and a variety of graph with the software, Color Mate Pro.
- For the different types of sample, just interchange the aperture size with no need to change the lens.
- Adopt the large sample room with the slide door marking it possible to do the easy measurement.

SPECTROPHOTOMETER

SD 4000

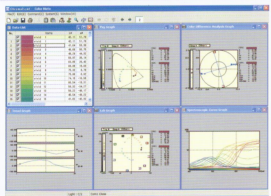
Features

- Measure the special rate from 380nm to 780nm by 5nm interval.
- Suitable for the metallic sample and OCM thanks to SCI and SCE.
- High correlativity with the eyesight for the diffuse light condition.
- Suitable to measure the sample with fluorescence by the switchover in or out with the filter.
- Adopt the large sample room with the slide door marking it possible to do the easy measurement.
- Go Just interchange the sample size with no need to change the lens.
- Display the measurement data and a variety of graph with the software.

Specifications

| Model | SD4000 | |
|-------------------------|---|--|
| Illumination & light | [Reflectance] di(de) based on JIS Z8722: 8° | |
| receiving conditions | post-spectroscopy method [Transmittance] di based on JIS Z8722: 0° | |
| | [[Transmittance] di based on JIS 28/22: 0° | |
| | post-spectroscopy method | |
| Light receiving element | CMOS linear image sensor(256 pixels) | |
| Wavelength | 380nm to 780nm, at 5nm | |
| Light source | Xenon flash lamp | |
| Measuring time | 3 seconds Except simultaneous | |
| | measurements under multiple conditions | |
| SCI/SCE | Automatic change by moto | |
| UV ON/OFF | Automatic change by motor | |
| Measurement area | Aperture change | |
| External output | RS-232C | |
| Power supply | 100Vto 240VAC, 50/60Hz | |
| Power consumption | Max. 150VA | |
| Dimensions | 316(W)x462(D)x251(H)mm | |
| Weight | Approx. 14kg | |
| Environment for use | 15°C to 55°C, 80%R.H,or less, No | |
| | condensation | |
| | 1,000 lux or more | |

Color Mate Pro (Color Management Software)



- 1 Possible to lay out the intended color value and the graph freely and make up the original screen.
- 2 500 for standard data and sample data. Possible to relate the standard data and sample.
- Possible to transfer the data and helpful to analyze the data in your own way.
- ② Possible to judge whether the difference between the measured sample data and standard data within an allowance or not. The judge will be done by ∠L*a*b*, ∠L*u*V*, and ∠LabE.
- There is some function including searching, rearranging, reading and writing for text file.

| OS | Windows 7, Vista, XP(Professional, Home) |
|----------|--|
| Computer | CPU: Recommended more than 2GHz Memory: Recommended more than 1GB Hard disk: Recommended more than 100MB disk space CD-ROM Drive: Computer-readable Display: Recommended more than WXGA(1280x800) and Full color Interface: Built in serial port |

| Object | Numerical value, Text, Picture, False color, Spectral curve graph, Lab graph, lxy graph, Color deviation judgment graph, Trend graph |
|-----------------------|--|
| Item | Name, Memo, Measurement data, False color, Measurement way, Measurement unit, Geometry, Measurement diameter, Judge, Color system |
| Color system | Special data(reflectance, absorbance, K/S), XYZ, \(\times XYZ\), xyz, \(\times xyz\), L*a*b*, \(\times L:a*b*E*\), L*C*H*(ab), \(\times v*\), \(\times u*v*E*\), L*C*H*(uv), \(\times C*H*(uv)\), \(\times CH(Hunter)\), \(\times CH(|
| Observation Condition | (A, B, C, D50, D55, D65, D75, F2, F6, F7, F8, F10, F11, F12) Visual field(2°,10°) |

%For the improvement of the products, we will change the specifications without announcement.



NIPPON DENSHOKU INDUSTRIES CO.,LTD.

HEAD SALES DEPT./ SENGOKU HASEGAWA BLDG.,4-45-17 SENGOKU,BUNKYO-KU,TOKYO112-0011 JAPAN PHONE: 81-3-3946-4392 FAX: 81-3-3946-1690
OSAKA SALES DEPT./ SHIN-UMEDA BLDG.,2-2-1 SHIBATA,KITA-KU, OSAKA 530-0012 JAPAN PHONE: 81-6-6372-2963 FAX: 81-6-6372-4498



JRL: http://www.nippondenshoku.co.jp