

# **SP60/62/64**Portable Sphere Spectrophotometers

The full line of SP Portable Sphere Spectrophotometers offers convenient, cost-efficient solutions designed to provide fast, precise color measurement information on a wide range of materials, such as paper, paint, plastics, and textiles. Depending on which SP Sphere Spectrophotometer Model you choose, absolute and difference measurements are displayed for a large number of colorimetric systems.





## SP60/62/64

### **Portable Sphere Spectrophotometers**



#### **SP60**

#### **AFFORDABLE**

- Lightweight, compact, portable instrument
- 8mm measurement area
- Large, easy-to-read graphical LCD display
- Opacity and color strength measurement
- Simultaneous measurement of both specular component included and specular component excluded
- Rugged construction
- Rechargeable battery for remote use

#### **SP62**

#### **VERSATILE**

# ALL OF THE FEATURES OF THE SP60 PLUS:

- 4mm, 8mm or 14mm measurement area
- "Project" function allows a different group of standards for each project

#### **SP64**

#### **ULTIMATE**

# ALL OF THE FEATURES OF THE SP62 PLUS:

- Switchable 4mm or 8mm measurement area (optional fixed 14mm)
- "Jobs" function—
   step by step instructions
   will allow a programmed
   sequence of specific steps
   to assist the operator in
   the color measurement process

Diffuse/8° sphere optical geometry	Yes	Yes	Yes
Simultaneous measurement of both specular component included and specular component excluded	Yes	Yes	Yes
Illuminants: C, D50, D65, D75, A, F2, F7, F11 & F12	Yes	Yes	Yes
2° & 10° standard observers	Yes	Yes	Yes
Spectral interval	10nm - measured 10nm - output	10nm - measured 10nm - output	10nm - measured 10nm - output
Standards storage	1,024	1,024	1,024
Sample storage	2,000	2,000	2,000
Inter-instrument agreement (Based on average of 12 BCRA Series II tiles. Specular component included.)			
CIE L*a*b*:	0.40 DE* <sub>ab</sub>	0.20 DE* <sub>ab</sub>	8mm/14mm =0.13 DE* 4mm =0.20 DE* <sub>ab</sub>
CMC equivalent:	0.30 DE <sub>cmc</sub>	0.15 DE <sub>cmc</sub>	8mm/14mm =0.10 DE 4mm =0.15 DE <sub>cmc</sub>
	.10 DE* on white ceramic (Standard deviation)	.05 DE* <sub>ab</sub> on white ceramic (Standard deviation)	.05 DE* <sub>ab</sub> on white ceramic (Standard deviation)
Aperture	8mm measurement area 13mm target window	<ul> <li>4mm measurement area</li> <li>6.5 mm target window</li> <li>8mm measurement area</li> <li>13mm target window</li> <li>20mm target window</li> </ul>	Switchable aperture:  • 4mm measurement area 6.5 mm target window  • 8mm measurement area 13mm target window Optional fixed aperture:  • 14mm measurement area 20mm target window
Advanced on-board functions	No	PROJECTS	PROJECTS & JOBS
Interface to X-Rite application software	No	Yes	Yes
Data interface: patented bi-directional RS-232, 300-38,400 baud	N/A	Yes	Yes
Flip-back target shoe	Yes	Yes	Yes