



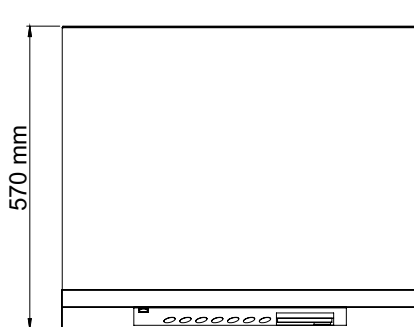
Color Matching Cabinet Spectrum III – (USA)



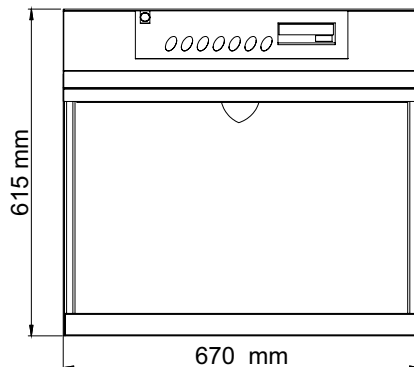
Model No. Spectrum II - (USA)

Color Matching Cabinet Spectrum USA is a consistent tool useful for visual assessment and evaluation of colors. Used in various industries and laboratories to maintain quality and color consistency of a sample to detect the phenomenon of metamerism.

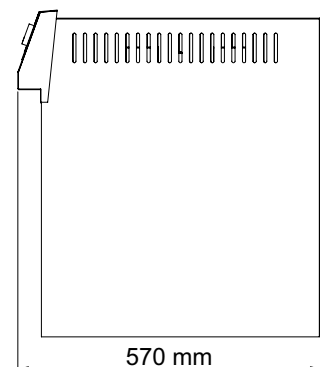
- Standardized and controlled lightening conditions.
- Wide Viewing Area
- High Quality Light sources used.



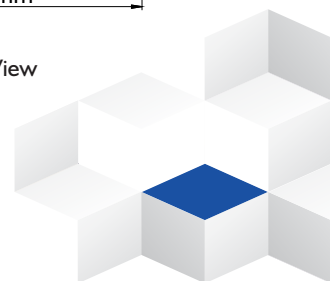
Top View



Front View



Side View





Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India
P : 9210 903 903, +91 129 4272727, 93111 24302 E : info@prestogroup.com

- Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad
- Chennai • Bangalore • Hyderabad

www.prestogroup.com



Key Specifications:

Angle of ViewingBooth	45 Degree
Viewing Booth Material	Wood or Steel
Lights	D 65 Artificial Daylight TL 84 Triphospher Fluorescent Light (Point of Sale) UV-B Black light Ultra Violet Black Light, INCA Incandescent Light, U-30 Ultra loom 30 light
Readout	Up to 99999.9 hours
Dimensions	675mmx 455mmx 400mm
Time Totalizer Accuracy	± 0.2% over entire range
Time Totalizer Least Count	1/10 h

Highlights:

No. of D-65 lights	2
No. of U-30 lights	1
No. of UV-B lights	1
No. of TL-84(Point of Sale)lights	1
No. of INCA lights	1
No. of CWF lights	1
Accessories	Viewing Booth 45 Degree - 1 nos.

Used in various Industries like paper and packaging, textile etc.

Comes with 5 light sources as per CIE International Standards.







Also available in Spectrum Asia and Spectrum Europe models.

Thank you customers for choosing us as your partners in growth !



*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

Our Other Products :-

					
ESCR Tester	Wall Thickness Gauge	Gloss Meter Triangle	Melt Flow Index NXG	MFR (Method A & B)	Moisture Analyzer MB 45

