

What are the differences between the 800 and SpectraVision?

- SpectraVision can measure multiple colors at the same time
- 800 can only measure solid colors
- SpectraVision has only one square aperture (23 mm)
- 800 has multiple aperture sizes (LAV, MAV, SAV, USAV)
- 800 is faster but SpectraVision can measure multi colors at once
- 800 has better inter-instrument agreement but multi-color prints have larger tolerances.

Author: Datacolor

Saved From: <http://knowledgebase.datacolor.com/article-715.html>