



Spectrophotometer Software

For best results when using the Spectro Camera, follow the **5-Angle Spectrophotometer Best Demonstrated Practices** when taking readings with your Spectrophotometer.

Please follow these steps once your reading has been imported into the Spectro Client:

1. Select the desired reading from the available options
2. Choose the correct Filter Settings
 - a. For Effect Colors:
 - i. Choose a Quality
 - ii. Choose at least one:
 1. Brand
 2. Coarseness
 - b. For Solid Colors:
 - i. Choose Quality
 - ii. Optional – Choose Brand
3. When evaluating the results review the details for the selected brand and other brands.

Filter settings

Effect Effect Solid

Quality * <No quality selected>

Brand <No brand selected>

Coarseness <No coarseness selected>

* Mandatory field

- a. Match indicator:
 - i. Green – Good Match
 - ii. Yellow – OK Match
 - iii. Red – Poor Match
- b. Info:



- i. Hover over the info icon to view Color Score, Coarseness and toner details
 1. Color Score – the lower the Color Score, the closer the match in **most** cases
 - a. This number may be higher for certain color types/families.
 2. Coarseness – for best results, the coarseness number should match the selection made earlier

Color score	1.19441
Coarseness	3

4. If after evaluation, the best color result is a “Yellow” Match, using the Optimize function will adjust the color to more closely match the reading.

Match	Info	Brand	Color code	Color name	Variant	Reference	Formula type
		WULING	A5	DAZZLING SILVER MET.			Optimize

Always conduct a Spray Out prior to painting in order to confirm color accuracy.
For Additional Details on using the Spectro Software, see the Spectro User Guide.