



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.			<button>Optimize</button>

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.