Use the Color Menu to adjust print quality and customize color printing.

Select a menu item for more details:

- **Color Correction**
- **Print Mode**
- **Manual Color**
- **Toner Darkness**

**Note:** Values marked by an asterisk (*) are the factory default settings.
Color Correction

Purpose:
To adjust the printed color to better match the colors of other output devices or standard color systems.

Values:

- **Auto***: Applies different color correction to each object on the printed page depending upon the type of object and how the color for each object is specified.
- **Vivid**: Applies a color correction algorithm that produces brighter, more saturated colors.
- **Off**: No color correction is implemented.
- **CMYK**: Applies color correction to approximate SWOP color output.
Using color

Manual
Similar to Auto. Lets users customize color correction output for each type of object on the page. See “Manual Color” on page 4 for details.

Display
Applies color correction to approximate the colors on a computer display.

Note: Due to the differences between additive and subtractive colors, certain colors that appear on your monitor are impossible to duplicate on your printer.
Manual Color

Purpose:
To let users customize color correction output from the operator panel.

Values:

RGB Image

Vivid: Applies a color correction algorithm that produces brighter, more saturated colors. May be selected for all incoming color formats.

sRGB Display*: Applies color correction to produce output that approximates the colors displayed on a computer monitor.

sRGB Vivid: Increases color saturation for the sRGB Display color correction.

Off: No color correction is implemented.
<table>
<thead>
<tr>
<th>Color Menu</th>
<th>5</th>
</tr>
</thead>
</table>

### RGB Text

- **Vivid**
- **sRGB Display**
- **sRGB Vivid***
- **Off**

### RGB Graphics

- **Vivid**
- **sRGB Display**
- **sRGB Vivid***
- **Off**

### CMYK Image

- **US CMYK**: Applies color correction to approximate SWOP color output.
- **Euro CMYK***: Applies color correction to approximate EuroScale color output.
- **Vivid**: Applies a color correction algorithm that produces brighter, more saturated colors. May be selected for all incoming color formats.
- **Vivid CMYK**: Increases color saturation for the US CMYK color correction.
- **Off**: No color correction is implemented.
<table>
<thead>
<tr>
<th>CMYK Text</th>
<th>US CMYK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Euro CMYK*</td>
</tr>
<tr>
<td></td>
<td>Vivid</td>
</tr>
<tr>
<td></td>
<td>Vivid CMYK</td>
</tr>
<tr>
<td></td>
<td>Off</td>
</tr>
<tr>
<td>CMYK Graphics</td>
<td>US CMYK</td>
</tr>
<tr>
<td></td>
<td>Euro CMYK*</td>
</tr>
<tr>
<td></td>
<td>Vivid</td>
</tr>
<tr>
<td></td>
<td>Vivid CMYK</td>
</tr>
<tr>
<td></td>
<td>Off</td>
</tr>
</tbody>
</table>
Print Mode

Purpose:
To determine whether images are printed in a monochrome grayscale or in color.

Values:
- Color*
- Black & White
**Toner Darkness**

**Purpose:**
To lighten or darken text images, or conserve toner.

**Values:**
1–4 (4*)

1 is lightest; 4 is darkest.

Select a lower value for lighter grayscale images. Select a higher value for darker grayscale images. Select a value of less than 4 to conserve toner.