

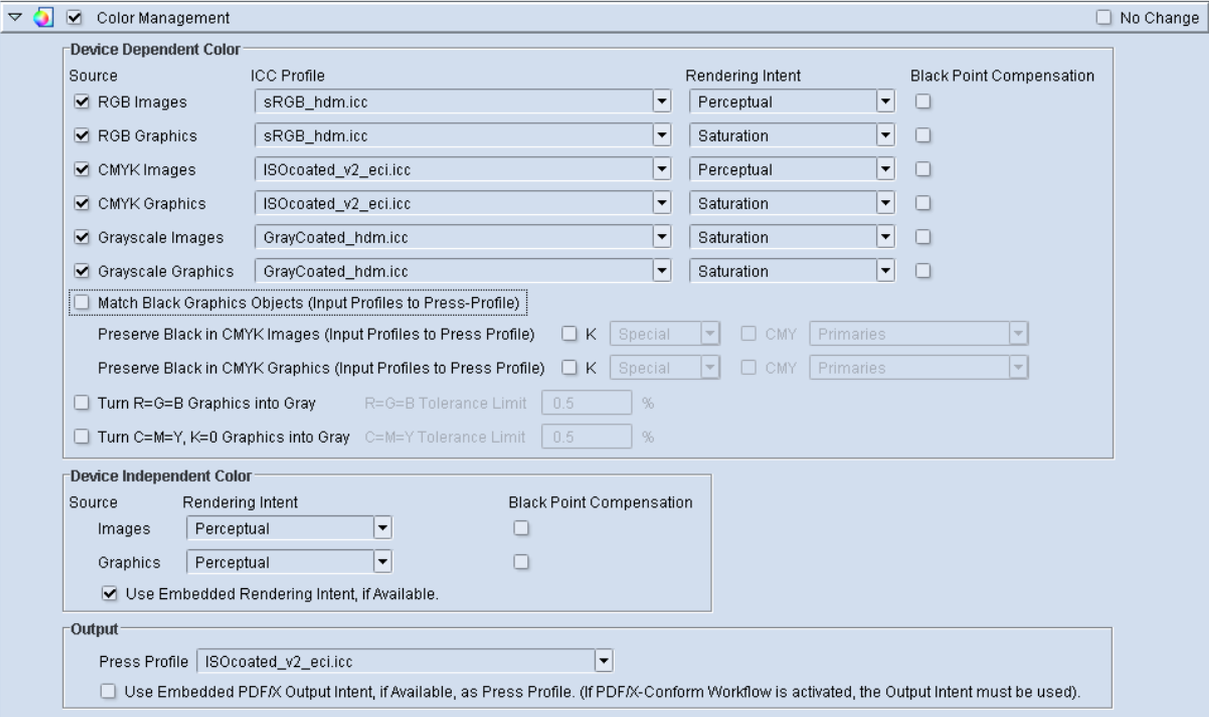
In this dialog, you can select which information will be shown in the "Select an ICC Profile" dialog. The contents shown vary according to the information in the ICC profiles. Information such as "Profile Description", "Output Process" or "Paper Type" are defined when the profile is created with the software designed for this. "Default" restores the default settings (as shown).

Assigning ICC Profiles

Use "Administration > Resources > Output Plan Templates > New" to open the Output Plan Editor with the default Output Plan template (see the [section "Buttons in "Administration > Resources > Output Plan Templates""](#), page 125). In the "Color Management" section, you can enable Color Management and assign the input ICC profiles in "ICC Profiles" in the "Device Dependent Color" group. In the "Output" group, you can assign an output ICC profile in "Press Profile".

You can find details about working with the Output Plan Editor in the section [Prinect MetaDimension Output Plan Editor](#), page 217.

i **Note:** The terms "input ICC profile" and "output ICC profile" refer to data processing in Prinect MetaDimension. For the RIP, input ICC profiles are profiles that are used when interpreting job data for color space transformation into the device-independent CIEL*a*b* color space. This should not be confused with ICC profiles which are used when digitizing image data, e.g. when scanning. For the RIP, output ICC profiles are profiles that convert the data from the device-independent CIEL*a*b* color space to the color space of the output device connected to the RIP (this is usually the CMYK color space). This color matching takes printing materials into account, for instance. For more details about this subject, please see the section [Basics of Color Management](#), page 313.



You can create ICC profiles for pixel images and for vector graphics in RGB and CMYK formats.