

Color profiles

Learn how to download and install ICC profiles.

Installing ICC profile on Mac OS X

In Mac OSX Lion, you can change the permissions on the *Mac HD/Library/ColorSync* folder and then the *Mac HD/Library/ColorSync/Profiles* folder for *Everyone to Read/Write* to be able install ICC profiles into the *MacHD/ColorSync/Library/Profiles* folder.

Place ICC profile file into the following directory:

Main HD > Library > ColorSync > Profiles

Installing ICC profile on Windows

Right-click on the profile and select *Install Profile*. It's that easy. ICC profile file will then be copied into preferred folder:

C Drive > System32 > spool > drivers > Color

Installing ICC profile for Adobe CS

If you're using Adobe CS, you can also place the profile in the preferred directory for Adobe applications. Placing the profile here makes using it more convenient because it will appear near the top of the profiles list inside Adobe applications:

Mac: *Main HD > Library > ColorSync > Profiles > Recommended*

Win: *C Drive > Program Files > Common > Adobe > Color > Profiles >*

Recommended

You now have ICC profile available to use in your image workflow.

Quality	Paper	Sheetfed (for cover)	Heatset (for content)
WFC			
WFC	LumiArt	ISOcoated_v2_eci.icc	-
WFC	LumiSilk	ISOcoated_v2_300_eci.icc	-
WFC	LumiPress Art	-	PSO_LWC_Improved_eci.icc
WFC	LumiPress Silk	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
WFC	Galerie Art Gloss	ISOcoated_v2_eci.icc	PSO_LWC_Improved_eci.icc
WFC	Galerie Art Silk	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
WFC	Galerie Volume Silk	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
WFC	UPM Finesse Gloss	ISOcoated_v2_eci.icc	PSO_LWC_Improved_eci.icc
WFC	UPM Finesse Premium Silk	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
WFC	UPM Finesse Matt	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
WFC	Arctic Matt	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
WFC	Arctic Silk	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
WFC	Arctic Volume White	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
WFC	G-Print	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
WFC	LumiForte	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
MWC	Paper	Sheetfed (for cover)	Heatset (for content)
MWC	Galerie Fine	ISOcoated_v2_eci.icc	ISOcoated_v2_300_eci.icc
MWC	Galerie Fine Silk	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
MWC	Novapress Gloss	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
MWC	Novapress Silk	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
MWC	UPM Star	ISOcoated_v2_300_eci.icc	ISOcoated_v2_300_eci.icc
MWC	UPM Star Matt	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
MWC	UPM Valor	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
MWC	UnoBright	ISOcoated_v2_300_eci.icc	PSO_LWC_Improved_eci.icc
LWC	Paper	Sheetfed (for cover)	Heatset (for content)
LWC	My Brite ~ UPM Star	PSO_LWC_Improved_eci.icc	PSO_LWC_Improved_eci.icc
LWC	My Brite Silk ~ UPM Star Matt	PSO_LWC_Improved_eci.icc	PSO_LWC_Improved_eci.icc
LWC	Galerie Brite	PSO_LWC_Improved_eci.icc	PSO_LWC_Improved_eci.icc
LWC	GrahpoCote	PSO_LWC_Improved_eci.icc	PSO_LWC_Improved_eci.icc
LWC	GrahpoSilk	PSO_LWC_Improved_eci.icc	PSO_LWC_Improved_eci.icc
LWC	GraphoLux	-	PSO_LWC_Improved_eci.icc
LWC	UPM Cote	PSO_LWC_Improved_eci.icc	PSO_LWC_Improved_eci.icc
LWC	UPM Ultra	PSO_LWC_Improved_eci.icc	PSO_LWC_Improved_eci.icc
LWC	Cyclus Print	PSO_LWC_Improved_eci.icc	PSO_LWC_Improved_eci.icc

LWC	Ultra Mag Plus	-	PSO_LWC_Improved_eci.icc
LWC	Ultra Lux	-	PSO_LWC_Improved_eci.icc
LWC	UnoPrime	-	PSO_LWC_Improved_eci.icc
LWC	UnoWeb	-	PSO_LWC_Improved_eci.icc
LWC	Uno Fly	-	PSO_LWC_Improved_eci.icc
LWC (Standard)	Galerie Lite	-	PSO_LWC_Standard_eci.icc

MFC	Paper	Sheetfed (for cover)	Heatset (for content)
-----	-------	----------------------	-----------------------

MFC	SolarisPress ~ Solaris New 1.55	PSO_MFC_Paper_eci	PSO_MFC_Paper_eci
-----	--	-------------------	-------------------

MFC	GrahpoMatt	PSO_MFC_Paper_eci	PSO_MFC_Paper_eci
-----	----------------------------	-------------------	-------------------

MFC	UPM Cote Silk	-	PSO_MFC_Paper_eci
-----	-------------------------------	---	-------------------

LWC	UPM Ultra Silk	-	PSO_MFC_Paper_eci
-----	--------------------------------	---	-------------------

MFC	UPM Sol Matt	PSO_MFC_Paper_eci	PSO_MFC_Paper_eci
-----	------------------------------	-------------------	-------------------

MFC	Norset	-	PSO_MFC_Paper_eci
-----	------------------------	---	-------------------

MFC	Norset Classic	-	PSO_MFC_Paper_eci
-----	----------------	---	-------------------

MFC	Norset Gloss	-	PSO_MFC_Paper_eci
-----	--------------	---	-------------------

MFC	Solaris New 1.55 ~ Solaris Brite 1.55	-	PSO_MFC_Paper_eci
-----	--	---	-------------------

MFC	Stella Press	-	PSO_MFC_Paper_eci
-----	------------------------------	---	-------------------

WFU	Paper	Sheetfed (for cover)	Heatset (for content)
-----	-------	----------------------	-----------------------

WFU	Serixo	ISOUncoated_280_F29L	PSO_Uncoated_ISO12647_eci
-----	------------------------	----------------------	---------------------------

WFU	Cyclus Offset	ISOUncoated_280_F29L	PSO_Uncoated_ISO12647_eci
-----	-------------------------------	----------------------	---------------------------

WFU	Amber Graphic	ISOUncoated_280_F29L	PSO_Uncoated_ISO12647_eci
-----	-------------------------------	----------------------	---------------------------

WFU	Munken Lynx	ISOUncoated_280_F29L	PSO_Uncoated_ISO12647_eci
-----	-----------------------------	----------------------	---------------------------

WFU	LumiSet	ISOUncoated_280_F29L	PSO_Uncoated_ISO12647_eci
-----	-------------------------	----------------------	---------------------------

WFU	LumiSet Premium	ISOUncoated_280_F29L	PSO_Uncoated_ISO12647_eci
-----	---------------------------------	----------------------	---------------------------

WFU	Holmen VIEW	ISOUncoated_280_F29L	PSO_Uncoated_ISO12647_eci
-----	-----------------------------	----------------------	---------------------------

WFU	UPM Fine	ISOUncoated_280_F29L	PSO_Uncoated_ISO12647_eci
-----	--------------------------	----------------------	---------------------------

SC	Paper	Sheetfed (for cover)	Heatset (for content)
----	-------	----------------------	-----------------------

SC (LWU)	My Gold, My Plus ~ UPM Smart	-	SC_paper_eci.icc
----------	---	---	------------------

SC (LWU)	InnoPress	-	SC_paper_eci.icc
----------	---------------------------	---	------------------

SC (LWU)	PrimaPress	-	SC_paper_eci.icc
----------	----------------------------	---	------------------

SC (A+)	MagniPress	-	SC_paper_eci.icc
---------	----------------------------	---	------------------

SC (A+)	UPM Cat	-	SC_paper_eci.icc
---------	-------------------------	---	------------------

SC (A)	PubliPress	-	SC_paper_eci.icc
--------	----------------------------	---	------------------

SC (A)	UPM Max	-	SC_paper_eci.icc
--------	-------------------------	---	------------------

SC	Holmen Premium	-	SC_paper_eci.icc
----	--------------------------------	---	------------------

SC	Holmen XLNT Elite	-	SC_paper_eci.icc
INP	Paper	Sheetfed (for cover)	Heatset (for content)
INP	ExoPress 68, 72, 76, 80	-	PSO_INP_Paper_eci.icc
INP	GraphoBright	-	PSO_INP_Paper_eci.icc
INP	GraphoBright Extra	-	PSO_INP_Paper_eci.icc
INP	GraphoInvent	-	PSO_INP_Paper_eci.icc
INP	GraphoCrystal	-	PSO_INP_Paper_eci.icc
INP	GraphoMax	-	PSO_INP_Paper_eci.icc
INP	Holmen XLNT	-	PSO_INP_Paper_eci.icc
INP	Holmen TRND	-	PSO_INP_Paper_eci.icc
Catalog	Paper	Sheetfed (for cover)	Heatset (for content)
Catalog	Alfa	-	PSO_SNP_Paper_eci.icc
Catalog	Holmen Classic Guide	-	PSO_SNP_Paper_eci.icc
Catalog	UPM Opalite	-	PSO_SNP_Paper_eci.icc
SNP	Paper	Heatset (for cover)	Coldset (for content)
SNP	GraphoNews	PSO_SNP_Paper_eci.icc	ISOnewspaper26v4.icc
END	Paper	Sheetfed (for cover)	Heatset (for content)

Download the selected color profile:

- Multi-coated WFC or MWC paper in sheetfed - ISOcoated_v2_eci (F39, TAC 330%)
- »Coated silk/satin/matte WFC or MFC paper in sheetfed - ISOcoated_v2_300_eci (F39, TAC 300%)
- »Improved LWC paper in web heatset - PSO_LWC_Improved_eci (F45, TAC 300%)
- »Standard LWC paper in web heatset - PSO_LWC_Standard_eci (F46, TAC 300%)
- »MFC paper in sheetfed - PSO_MFC_Paper_eci (F41, TAC 280%)
- »SC paper in web heatset - SC_paper_eci (F40, TAC 270%)
- »Uncoated paper in web heatset - PSO_Uncoated_ISO12647_eci (F47, TAC 300%)
- »Uncoated paper in sheetfed - ISOuncoated_280_F29L (F29, TAC 280%)
- »Uncoated paper in sheetfed - Uncoated FOGRA29 bas (BasICC GCR, TAC 300%)
- »Improved newsprint paper in heatset - PSO_INP_Paper_eci (F48, TAC 260%)
- »Standard newsprint paper in heatset - PSO_SNP_Paper_eci (F42, TAC 260%)
- »Newsprint paper in coldset - ISOnewspaper26v4 (TAC 240%)
- »Newsprint paper in coldset (gray) - ISOnewspaper26v4_gr
- »Gray images in CMYK - Coated_FOGRA39_GCR_bas (TAC 300%, Strong GCR)
- »Gray images in CMYK - Uncoated_GCR (TAC 280%, Heavy GCR, Photoshop custom CMYK)
- »Illustrations, comics in CMYK - ISOcoated_v2_sw_bas (TAC 330%, Max GCR)
- »Illustrations, comics in CMYK - Coated_GCR (TAC 300%, Max GCR, Photoshop custom CMYK)
- »[Sample screenshot of Photoshop custom CMYK](#)