

ExifTool Version Number : 8.56
File Name : DSC_0038.jpg
Directory : .
File Size : 709 kB
File Modification Date/Time : 2013:10:21 10:56:08+02:00
File Permissions : rw-rw-rw-
File Type : JPEG
MIME Type : image/jpeg
Exif Byte Order : Big-endian (Motorola, MM)
Orientation : Horizontal (normal)
X Resolution : 72
Y Resolution : 72
Resolution Unit : inches
Software : Adobe Photoshop CS5.1 Windows
Modify Date : 2013:10:16 19:10:39
Color Space : Uncalibrated
Exif Image Width : 1280
Exif Image Height : 720
Compression : JPEG (old-style)
Thumbnail Offset : 314
Thumbnail Length : 5944
IPTC Digest : 00000000000000000000000000000000
Displayed Units X : inches
Displayed Units Y : inches
Global Angle : 120
Global Altitude : 30
Photoshop Thumbnail : (Binary data 5944 bytes, use -b option to extract)
Photoshop Quality : 12
Photoshop Format : Progressive
Progressive Scans : 5 Scans
XMP Toolkit : Adobe XMP Core 5.0-c061 64.140949, 2010/12/07-10:57:01
Creator Tool : Adobe Photoshop CS5.1 Windows
Create Date : 2013:10:16 19:10:39+02:00
Metadata Date : 2013:10:16 19:10:39+02:00
Instance ID : xmp.iid:F8D386E18536E311BE0B83C8F0FC4970
Document ID : xmp.did:0F22882C7D36E311BE0B83C8F0FC4970
Original Document ID : xmp.did:0F22882C7D36E311BE0B83C8F0FC4970
Format : image/jpeg
Color Mode : RGB
History Action : created, saved
History Instance ID : xmp.iid:0F22882C7D36E311BE0B83C8F0FC4970,
xmp.iid:F8D386E18536E311BE0B83C8F0FC4970
History When : 2013:10:16 19:10:39+02:00, 2013:10:16 19:10:39+02:00
History Software Agent : Adobe Photoshop CS5.1 Windows, Adobe Photoshop CS5.1 Windows
History Changed : /
DCT Encode Version : 100
APP14 Flags 0 : [14]
APP14 Flags 1 : (none)
Color Transform : YCbCr
Image Width : 1280
Image Height : 720
Encoding Process : Progressive DCT, Huffman coding
Bits Per Sample : 8

Color Components : 3
Y Cb Cr Sub Sampling : YCbCr4:4:4 (1 1)
Image Size : 1280x720
Thumbnail Image : (Binary data 5944 bytes, use -b option to extract)

ExifTool Version Number : 8.56
File Name : DSC_0038.jpg
Directory : .
File Size : 2.4 MB
File Modification Date/Time : 2013:10:22 14:08:00+02:00
File Permissions : rw-rw-rw-
File Type : JPEG
MIME Type : image/jpeg
Exif Byte Order : Big-endian (Motorola, MM)
Photometric Interpretation : RGB
Make : Sony
Camera Model Name : C6603
Orientation : Horizontal (normal)
Samples Per Pixel : 3
X Resolution : 72
Y Resolution : 72
Resolution Unit : inches
Software : Adobe Photoshop CS5.1 Windows
Modify Date : 2013:10:22 14:05:47
Y Cb Cr Positioning : Centered
Exposure Time : 1/1600
F Number : 2.4
ISO : 40
Exif Version : 0220
Date/Time Original : 2013:09:20 18:11:56
Create Date : 2013:09:20 18:11:56
Components Configuration : Y, Cb, Cr, -
Shutter Speed Value : 1/1596
Aperture Value : 2.4
Exposure Compensation : 0
Metering Mode : Center-weighted average
Light Source : Unknown
Flash : On, Fired
Focal Length : 4.1 mm
Flashpix Version : 0100
Color Space : sRGB
Exif Image Width : 3920
Exif Image Height : 2204
Interoperability Index : R98 - DCF basic file (sRGB)
Interoperability Version : 0100
Custom Rendered : Normal
Exposure Mode : Auto
White Balance : Auto
Digital Zoom Ratio : 1
Scene Capture Type : Landscape
Subject Distance Range : Unknown
Compression : JPEG (old-style)
Thumbnail Offset : 822
Thumbnail Length : 5974
Current IPTC Digest : 791f6bbebc2933b8f05fb9197a5b0100
Coded Character Set : UTF8
Application Record Version : 6968
Time Created : 18:11:56

IPTC Digest : 791f6bbebc2933b8f05fb9197a5b0100
Displayed Units X : inches
Displayed Units Y : inches
Global Angle : 30
Global Altitude : 30
Photoshop Thumbnail : (Binary data 5974 bytes, use -b option to extract)
Photoshop Quality : 11
Photoshop Format : Progressive
Progressive Scans : 5 Scans
XMP Toolkit : Adobe XMP Core 5.0-c061 64.140949, 2010/12/07-10:57:01
Creator Tool : 10.3.1.A.0.244_3_f600
Metadata Date : 2013:10:22 14:05:47+02:00
Already Applied : True
Color Mode : RGB
ICC Profile Name : sRGB IEC61966-2.1
Date Created : 2013:09:20 18:11:56
Format : image/jpeg
Instance ID : xmp.iid:468B7A49123BE3118545A0C74F5E6EDC
Document ID : xmp.did:458B7A49123BE3118545A0C74F5E6EDC
Original Document ID : xmp.did:458B7A49123BE3118545A0C74F5E6EDC
Document Ancestors : xmp.did:0F22882C7D36E311BE0B83C8F0FC4970
History Action : saved, saved
History Instance ID : xmp.iid:458B7A49123BE3118545A0C74F5E6EDC,
xmp.iid:468B7A49123BE3118545A0C74F5E6EDC
History When : 2013:10:22 14:05:47+02:00, 2013:10:22 14:05:47+02:00
History Software Agent : Adobe Photoshop CS5.1 Windows, Adobe Photoshop CS5.1 Windows
History Changed : /, /
Profile CMM Type : Lino
Profile Version : 2.1.0
Profile Class : Display Device Profile
Color Space Data : RGB
Profile Connection Space : XYZ
Profile Date Time : 1998:02:09 06:49:00
Profile File Signature : acsp
Primary Platform : Microsoft Corporation
CMM Flags : Not Embedded, Independent
Device Manufacturer : IEC
Device Model : sRGB
Device Attributes : Reflective, Glossy, Positive, Color
Rendering Intent : Perceptual
Connection Space Illuminant : 0.9642 1 0.82491
Profile Creator : HP
Profile ID : 0
Profile Copyright : Copyright (c) 1998 Hewlett-Packard Company
Profile Description : sRGB IEC61966-2.1
Media White Point : 0.95045 1 1.08905
Media Black Point : 0 0 0
Red Matrix Column : 0.43607 0.22249 0.01392
Green Matrix Column : 0.38515 0.71687 0.09708
Blue Matrix Column : 0.14307 0.06061 0.7141
Device Mfg Desc : IEC <http://www.iec.ch>
Device Model Desc : IEC 61966-2.1 Default RGB colour space - sRGB
Viewing Cond Desc : Reference Viewing Condition in IEC61966-2.1
Viewing Cond Illuminant : 19.6445 20.3718 16.8089

Viewing Cond Surround : 3.92889 4.07439 3.36179
Viewing Cond Illuminant Type : D50
Luminance : 76.03647 80 87.12462
Measurement Observer : CIE 1931
Measurement Backing : 0 0 0
Measurement Geometry : Unknown (0)
Measurement Flare : 0.999%
Measurement Illuminant : D65
Technology : Cathode Ray Tube Display
Red Tone Reproduction Curve : (Binary data 2060 bytes, use -b option to extract)
Green Tone Reproduction Curve : (Binary data 2060 bytes, use -b option to extract)
Blue Tone Reproduction Curve : (Binary data 2060 bytes, use -b option to extract)
DCT Encode Version : 100
APP14 Flags 0 : [14]
APP14 Flags 1 : (none)
Color Transform : YCbCr
Image Width : 3920
Image Height : 2204
Encoding Process : Progressive DCT, Huffman coding
Bits Per Sample : 8
Color Components : 3
Y Cb Cr Sub Sampling : YCbCr4:4:4 (1 1)
Aperture : 2.4
Date/Time Created : 2013:09:20 18:11:56
Image Size : 3920x2204
Shutter Speed : 1/1600
Thumbnail Image : (Binary data 5974 bytes, use -b option to extract)
Focal Length : 4.1 mm
Light Value : 14.5

ExifTool Version Number : 8.56
File Name : DSC_0038.jpg
Directory : .
File Size : 2.4 MB
File Modification Date/Time : 2013:10:22 15:22:07+02:00
File Permissions : rw-rw-rw-
File Type : JPEG
MIME Type : image/jpeg
DCT Encode Version : 100
APP14 Flags 0 : (none)
APP14 Flags 1 : (none)
Color Transform : YCbCr
Exif Byte Order : Big-endian (Motorola, MM)
Make : Sony
Camera Model Name : C6603
Modify Date : 2013:10:16 18:03:57
ISO : 125
Exif Version : 0220
Date/Time Original : 2013:10:16 18:03:57
Create Date : 2013:10:16 18:03:57
Metering Mode : Center-weighted average
Light Source : Unknown
Flash : On, Fired
White Balance : Auto
Padding : (Binary data 2060 bytes, use -b option to extract)
Compression : JPEG (old-style)
X Resolution : 96
Y Resolution : 96
Resolution Unit : inches
Thumbnail Offset : 4498
Thumbnail Length : 2826
IPTC Digest : 00000000000000000000000000000000
Quality : 84%
Image Width : 3920
Image Height : 2204
Encoding Process : Baseline DCT, Huffman coding
Bits Per Sample : 8
Color Components : 3
Y Cb Cr Sub Sampling : YCbCr4:4:4 (1 1)
Image Size : 3920x2204
Thumbnail Image : (Binary data 2826 bytes, use -b option to extract)