



# COLOUR - HDRI

Colour - HDRI Documentation

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Colour Developers

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A [Python](#) package implementing various HDRI processing algorithms.

It is open source and freely available under the [BSD-3-Clause](#) terms.





## 1.1 FEATURES

The following features are available:

- HDRI Generation
- Debevec (1997) Camera Response Function Computation
- Grossberg (2003) Histogram Based Image Sampling
- Variance Minimization Light Probe Sampling
- Global Tonemapping Operators
- Adobe DNG SDK Colour Processing
- Absolute Luminance Calibration
- Digital Still Camera (DSC) Exposure Model
- Raw Processing Helpers
- Vignette Characterisation & Correction

### 1.1 1.1.1 Examples

Various usage examples are available from the `examples` directory.



## 1.2 USER GUIDE

### 2.1 User Guide

The user guide provides an overview of **Colour - HDRI** and explains important concepts and features, details can be found in the [API Reference](#).

#### 2.1.1 Installation Guide

Because of their size, the resources dependencies needed to run the various examples and unit tests are not provided within the Pypi package. They are separately available as [Git Submodules](#) when cloning the [repository](#).

##### Primary Dependencies

**Colour - HDRI** requires various dependencies in order to run:

- `python >= 3.9, < 4`
- `colour-science >= 4.3`
- `imageio >= 2, < 3`
- `numpy >= 1.22, < 2`
- `scipy >= 1.8, < 2`

##### Optional Features Dependencies

- `colour-demosaicing`
- `Adobe DNG Converter`
- `drawing`
- `ExifTool`
- `rawpy`

## Pypi

Once the dependencies are satisfied, Colour - HDRI can be installed from the [Python Package Index](#) by issuing this command in a shell:

```
pip install --user colour-hdri
```

The optional features dependencies are installed as follows:

```
pip install --user 'colour-hdri[optional]'
```

The figures plotting dependencies are installed as follows:

```
pip install --user 'colour-hdri[plotting]'
```

The overall development dependencies are installed as follows:

```
pip install --user 'colour-hdri[development]'
```

## 2.1.2 Bibliography

### Indirect References

Some extra references used in the codebase but not directly part of the public api:

- [AdobeSystems15b]
- [AdobeSystems15c]

## 1.3 API REFERENCE

### 3.1 API Reference

#### 3.1.1 Colour - HDRI

##### Camera Calibration

###### Absolute Luminance - Lagarde (2016)

colour\_hdri

absolute_luminance_calibration_Lagarde2016(..	Perform absolute <i>Luminance</i> calibration of given <i>RGB</i> panoramic image using <i>Lagarde (2016)</i> method.
upper_hemisphere_illuminance_weights_Lagarde	Compute upper hemisphere illuminance weights for use with applications unable to perform the computation directly, i.e. <i>Adobe Photoshop</i> .

colour\_hdri.absolute\_luminance\_calibration\_Lagarde2016

colour\_hdri.**absolute\_luminance\_calibration\_Lagarde2016**(*RGB*: *ArrayLike*, *measured\_illuminance*: *float*, *colourspace*: *RGB\_Colourspace* = *RGB\_COLOURSPACES['sRGB']*) → *NDArrayFloat*

Perform absolute *Luminance* calibration of given *RGB* panoramic image using *Lagarde (2016)* method.

##### Parameters

- **RGB** (*ArrayLike*) – *RGB* panoramic image to calibrate.
- **measured\_illuminance** (*float*) – Measured illuminance  $E_v$ .
- **colourspace** (*RGB\_Colourspace*) – *RGB* colourspace used for internal *Luminance* computation.

##### Returns

Absolute *Luminance* calibrated *RGB* panoramic image.

##### Return type

*numpy.ndarray*

## Examples

```
>>> RGB = np.ones((4, 8, 3))
>>> absolute_luminance_calibration_Lagarde2016(
...     RGB, 500
... )
array([[[ 233.9912506..., 233.9912506..., 233.9912506...],
       [ 233.9912506..., 233.9912506..., 233.9912506...],
       [ 233.9912506..., 233.9912506..., 233.9912506...],
       [ 233.9912506..., 233.9912506..., 233.9912506...],
       [ 233.9912506..., 233.9912506..., 233.9912506...],
       [ 233.9912506..., 233.9912506..., 233.9912506...],
       [ 233.9912506..., 233.9912506..., 233.9912506...],
       [ 233.9912506..., 233.9912506..., 233.9912506...]],

      [[ 233.9912506..., 233.9912506..., 233.9912506...],
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       [ 233.9912506..., 233.9912506..., 233.9912506...],
       [ 233.9912506..., 233.9912506..., 233.9912506...],
       [ 233.9912506..., 233.9912506..., 233.9912506...]]])
```

## colour\_hdri.upper\_hemisphere\_illuminance\_weights\_Lagarde2016

colour\_hdri.upper\_hemisphere\_illuminance\_weights\_Lagarde2016(*height: int, width: int*) → NDArrayFloat

Compute upper hemisphere illuminance weights for use with applications unable to perform the computation directly, i.e. *Adobe Photoshop*.

### Parameters

- **height** (*int*) – Output array height.
- **width** (*int*) – Output array width.

### Returns

Upper hemisphere illuminance weights.

**Return type**  
numpy.ndarray

## References

[LLJ16]

## Examples

```
>>> upper_hemisphere_illuminance_weights_Lagarde2016(
...     16, 1
... )
array([[ 0...      ],
       [ 4.0143297...],
       [ 7.3345454...],
       [ 9.3865515...],
       [ 9.8155376...],
       [ 8.5473281...],
       [ 5.8012079...],
       [ 2.0520061...],
       [ 0...      ],
       [ 0...      ],
       [ 0...      ],
       [ 0...      ],
       [ 0...      ],
       [ 0...      ],
       [ 0...      ],
       [ 0...      ],
       [ 0...      ]])
```

## Debevec (1997)

colour\_hdri

`g_solve(Z, B[, l_s, w, n])`

Given a set of pixel values observed for several pixels in several images with different exposure times, this function returns the imaging system's response function  $g$  as well as the log film irradiance values  $lE$  for the observed pixels.

`camera_response_functions_Devevec1997(...[, ...])`

Return the camera response functions for given image stack using Debevec (1997) method.

## colour\_hdri.g\_solve

```
colour_hdri.g_solve(Z: ArrayLike, B: ArrayLike, l_s: float = 30, w: Callable =
                     weighting_function_Devevec1997, n: int = 256) → Tuple[NDArrayFloat,
                                                               NDArrayFloat]
```

Given a set of pixel values observed for several pixels in several images with different exposure times, this function returns the imaging system's response function  $g$  as well as the log film irradiance values  $lE$  for the observed pixels.

### Parameters

- `Z` (ArrayLike) – Set of pixel values observed for several pixels in several images.

- **B** (ArrayLike) – Log  $\Delta t$ , or log shutter speed for images.
- **l\_s** (float) –  $\lambda$  smoothing term.
- **w** (Callable) – Weighting function  $w$ .
- **n** (int) –  $n$  constant.

**Returns**

Camera response functions  $g(z)$  and log film irradiance values  $lE$ .

**Return type**

tuple

**References**

[DM97]

**colour\_hdri.camera\_response\_functions\_Debevec1997**

```
colour_hdri.camera_response_functions_Debevec1997(image_stack: ImageStack, sampling_function: Callable = samples_Grossberg2003, sampling_function_kwargs: Dict | None = None, weighting_function: Callable = weighting_function_Debevec1997, weighting_function_kwargs: Dict | None = None, extrapolating_function: Callable = extrapolating_function_polynomial, extrapolating_function_kwargs: Dict | None = None, l_s: float = 30, n: int = 256, normalise: bool = True) → NDArrayFloat
```

Return the camera response functions for given image stack using Debevec (1997) method.

Image channels are sampled with  $s$  sampling function and the output samples are passed to `colour_hdri.g_solve()`.

**Parameters**

- **image\_stack** (ImageStack) – Stack of single channel or multi-channel floating point images.
- **sampling\_function** (Callable) – Sampling function  $s$ .
- **sampling\_function\_kwargs** (Dict | None) – Arguments to use when calling the sampling function.
- **weighting\_function** (Callable) – Weighting function  $w$ .
- **weighting\_function\_kwargs** (Dict | None) – Arguments to use when calling the weighting function.
- **extrapolating\_function** (Callable) – Extrapolating function used to handle zero-weighted data.
- **extrapolating\_function\_kwargs** (Dict | None) – Arguments to use when calling the extrapolating function.
- **l\_s** (float) –  $\lambda$  smoothing term.
- **n** (int) –  $n$  constant.
- **normalise** (bool) – Enables the camera response functions normalisation.

**Returns**

Camera response functions  $g(z)$ .

**Return type**  
`numpy.ndarray`

## References

[DM97]

## Exposure Computation

### Common

`colour_hdri`

<code>average_luminance(N, t, S[, k])</code>	Compute the average luminance $L$ in $cd \cdot m^{-2}$ from given relative aperture <i>F-Number</i> $N$ , <i>Exposure Time</i> $t$ , <i>ISO arithmetic speed</i> $S$ and <i>reflected light calibration constant</i> $k$ .
<code>average_illuminance(N, t, S[, c])</code>	Compute the average illuminance $E$ in <i>Lux</i> from given relative aperture <i>F-Number</i> $N$ , <i>Exposure Time</i> $t$ , <i>ISO arithmetic speed</i> $S$ and <i>incident light calibration constant</i> $c$ .
<code>luminance_to_exposure_value(L, S[, k])</code>	Compute the exposure value <i>EV</i> from given scene luminance $L$ in $cd \cdot m^{-2}$ , <i>ISO arithmetic speed</i> $S$ and <i>reflected light calibration constant</i> $k$ .
<code>illuminance_to_exposure_value(E, S[, c])</code>	Compute the exposure value <i>EV</i> from given scene illuminance $E$ in <i>Lux</i> , <i>ISO arithmetic speed</i> $S$ and <i>incident light calibration constant</i> $c$ .
<code>adjust_exposure(a, EV)</code>	Adjust given array exposure using given <i>EV</i> exposure value.

## `colour_hdri.average_luminance`

`colour_hdri.average_luminance(N: ArrayLike, t: ArrayLike, S: ArrayLike, k: ArrayLike = 12.5) → NDArrayFloat`

Compute the average luminance  $L$  in  $cd \cdot m^{-2}$  from given relative aperture *F-Number*  $N$ , *Exposure Time*  $t$ , *ISO arithmetic speed*  $S$  and *reflected light calibration constant*  $k$ .

### Parameters

- `N` (`ArrayLike`) – Relative aperture *F-Number*  $N$ .
- `t` (`ArrayLike`) – *Exposure Time*  $t$ .
- `S` (`ArrayLike`) – *ISO arithmetic speed*  $S$ .
- `k` (`ArrayLike`) – *Reflected light calibration constant*  $k$ . ISO 2720:1974 recommends a range for  $k$  of 10.6 to 13.4 with luminance in  $cd \cdot m^{-2}$ . Two values for  $k$  are in common use: 12.5 (Canon, Nikon, and Sekonic) and 14 (Minolta, Kenko, and Pentax).

### Returns

Average luminance  $L$  in  $cd \cdot m^{-2}$ .

### Return type

`numpy.ndarray`

## References

[Wikipediab]

## Examples

```
>>> average_luminance(8, 1, 100)
8.0
```

### colour\_hdri.average\_illuminance

`colour_hdri.average_illuminance(N: ArrayLike, t: ArrayLike, S: ArrayLike, c: ArrayLike = 250) → NDArrayFloat`

Compute the average illuminance  $E$  in  $\text{Lux}$  from given relative aperture  $F\text{-Number } N$ , *Exposure Time*  $t$ , *ISO arithmetic speed*  $S$  and *incident light calibration constant*  $c$ .

#### Parameters

- `N` (`ArrayLike`) – Relative aperture  $F\text{-Number } N$ .
- `t` (`ArrayLike`) – *Exposure Time*  $t$ .
- `S` (`ArrayLike`) – *ISO arithmetic speed*  $S$ .
- `c` (`ArrayLike`) – *Incident light calibration constant*  $c$ . With a flat receptor, *ISO 2720:1974* recommends a range for  $c$  of 240 to 400 with illuminance in  $\text{Lux}$ ; a value of 250 is commonly used. With a hemispherical receptor, *ISO 2720:1974* recommends a range for  $c$  of 320 to 540 with illuminance in  $\text{Lux}$ ; in practice, values typically are between 320 (Minolta) and 340 (Sekonic).

#### Returns

Average illuminance  $E$  in  $\text{Lux}$ .

#### Return type

`numpy.ndarray`

## References

[Wikipediab]

## Examples

```
>>> average_illuminance(8, 1, 100)
160.0
```

### colour\_hdri.luminance\_to\_exposure\_value

`colour_hdri.luminance_to_exposure_value(L: ArrayLike, S: ArrayLike, k: ArrayLike = 12.5) → NDArrayFloat`

Compute the exposure value  $EV$  from given scene luminance  $L$  in  $\text{cd} \cdot \text{m}^{-2}$ , *ISO arithmetic speed*  $S$  and *reflected light calibration constant*  $k$ .

#### Parameters

- `L` (`ArrayLike`) – Scene luminance  $L$  in  $\text{cd} \cdot \text{m}^{-2}$ .
- `S` (`ArrayLike`) – *ISO arithmetic speed*  $S$ .

- **k** (ArrayLike) – *Reflected light calibration constant k. ISO 2720:1974 recommends a range for k of 10.6 to 13.4 with luminance in  $cd \cdot m^{-2}$ . Two values for k are in common use: 12.5 (Canon, Nikon, and Sekonic) and 14 (Minolta, Kenko, and Pentax).*

**Returns**Exposure value  $EV$ .**Return type**

numpy.ndarray

**Notes**

- The exposure value  $EV$  indicates a combination of camera settings rather than the focal plane exposure, i.e. luminous exposure, photometric exposure,  $H$ . The focal plane exposure is time-integrated illuminance.

**References**[\[Wikipediab\]](#)**Examples**

```
>>> luminance_to_exposure_value(0.125, 100)
0.0
```

**colour\_hdri.illuminance\_to\_exposure\_value**

`colour_hdri.illuminance_to_exposure_value(E: ArrayLike, S: ArrayLike, c: ArrayLike = 250) → NDArrayFloat`

Compute the exposure value  $EV$  from given scene illuminance  $E$  in  $Lux$ ,  $ISO$  arithmetic speed  $S$  and *incident light calibration constant c*.

**Parameters**

- **E** (ArrayLike) – Scene illuminance  $E$  in  $Lux$ .
- **S** (ArrayLike) –  $ISO$  arithmetic speed  $S$ .
- **c** (ArrayLike) – *Incident light calibration constant c*. With a flat receptor,  $ISO 2720:1974$  recommends a range for  $c$  of 240 to 400 with illuminance in  $Lux$ ; a value of 250 is commonly used. With a hemispherical receptor,  $ISO 2720:1974$  recommends a range for  $c$  of 320 to 540 with illuminance in  $Lux$ ; in practice, values typically are between 320 (Minolta) and 340 (Sekonic).

**Returns**Exposure value  $EV$ .**Return type**

numpy.ndarray

## Notes

- The exposure value  $EV$  indicates a combination of camera settings rather than the focal plane exposure, i.e. luminous exposure, photometric exposure,  $H$ . The focal plane exposure is time-integrated illuminance.

## References

[[Wikipedia](#)b]

## Examples

```
>>> illuminance_to_exposure_value(2.5, 100)
0.0
```

## colour\_hdri.adjust\_exposure

`colour_hdri.adjust_exposure(a: ArrayLike, EV: ArrayLike) → NDArrayFloat`

Adjust given array exposure using given  $EV$  exposure value.

### Parameters

- `a` (ArrayLike) – Array to adjust the exposure.
- `EV` (ArrayLike) – Exposure adjustment value.

### Returns

Exposure adjusted array.

### Return type

`numpy.ndarray`

## Examples

```
>>> adjust_exposure(np.array([0.25, 0.5, 0.75, 1]), 1)
array([ 0.5,  1. ,  1.5,  2. ])
```

## Digital Still Camera Exposure

`colour_hdri`

<code>focal_plane_exposure(L, A, t, F, i, H_f[, ...])</code>	Compute the focal plane exposure $H$ in lux-seconds ( $lx.s$ ).
<code>arithmetic_mean_focal_plane_exposure(L_a, A, t)</code>	Compute the arithmetic mean focal plane exposure $H_a$ for a camera focused on infinity, $H_f \ll H$ , $T = 9/10$ , $\theta = 10^\circ$ and $f_v = 98/100$ .
<code>saturation_based_speed_focal_plane_exposure(...)</code>	Compute the Saturation-Based Speed (SBS) focal plane exposure $H_{SBS}$ in lux-seconds ( $lx.s$ ).
<code>exposure_index_values(H_a)</code>	Compute the exposure index values $I_{EI}$ from given focal plane exposure $H_a$ .
<code>exposure_value_100(N, t, S)</code>	Compute the exposure value $EV100$ from given relative aperture <i>F-Number</i> $N$ , <i>Exposure Time</i> $t$ and <i>ISO</i> arithmetic speed $S$ .
<code>photometric_exposure_scale_factor_Lagarde201</code>	Convert the exposure value $EV100$ to photometric exposure scale factor using <i>Lagarde and de Rousiers (2014)</i> formulation derived from the <i>ISO 12232:2006 Saturation Based Sensitivity (SBS)</i> recommendation.

## colour\_hdri.focal\_plane\_exposure

`colour_hdri.focal_plane_exposure(L: ArrayLike, A: ArrayLike, t: ArrayLike, F: ArrayLike, i: ArrayLike, H_f: ArrayLike, T: ArrayLike = 9 / 10, f_v: ArrayLike = 98 / 100, theta: ArrayLike = 10) → NDArrayFloat`

Compute the focal plane exposure  $H$  in lux-seconds ( $lx.s$ ).

### Parameters

- `L` (ArrayLike) – Scene luminance  $L$ , expressed in  $cd/m^2$ .
- `A` (ArrayLike) – Lens *F-Number*  $A$ .
- `t` (ArrayLike) – *Exposure Time*  $t$ , expressed in seconds.
- `F` (ArrayLike) – Lens focal length  $F$ , expressed in meters.
- `i` (ArrayLike) – Image distance  $i$ , expressed in meters.
- `H_f` (ArrayLike) – Focal plane flare exposure  $H_f$ , expressed in lux-seconds ( $lx.s$ ).
- `T` (ArrayLike) – Transmission factor of the lens  $T$ .
- `f_v` (ArrayLike) – Vignetting factor  $f_v$ .
- `theta` (ArrayLike) – Angle of image point off axis  $\theta$ .

### Returns

Focal plane exposure  $H$  in lux-seconds ( $lx.s$ ).

### Return type

`numpy.ndarray`

## Notes

- Focal plane exposure is also named luminous exposure or photometric exposure and is time-integrated illuminance.
- Object distance  $o$ , focal length  $F$ , and image distance  $i$  are related by the thin-lens equation:  
$$\frac{1}{f} = \frac{1}{o} + \frac{1}{i}$$
- This method ignores the *ISO* arithmetic speed  $S$  and is not concerned with determining an appropriate minimum or maximum exposure level.

## References

[ISO06]

## Examples

```
>>> focal_plane_exposure(4000, 8, 1 / 250, 50 / 1000, 50 / 1000, 0.0015)
...
0.1643937...
```

## colour\_hdri.arithmetic\_mean\_focal\_plane\_exposure

`colour_hdri.arithmetic_mean_focal_plane_exposure(L_a: ArrayLike, A: ArrayLike, t: ArrayLike) → NDArrayFloat`

Compute the arithmetic mean focal plane exposure  $H_a$  for a camera focused on infinity,  $H_f \ll H$ ,  $T = 9/10$ ,  $\theta = 10^\circ$  and  $f_v = 98/100$ .

### Parameters

- `L_a` (ArrayLike) – Arithmetic scene luminance  $L_a$ , expressed in  $cd/m^2$ .
- `A` (ArrayLike) – Lens *F-Number*  $A$ .
- `t` (ArrayLike) – *Exposure Time*  $t$ , expressed in seconds.

### Returns

Focal plane exposure  $H_a$ .

### Return type

`numpy.ndarray`

## Notes

- Focal plane exposure is also named luminous exposure or photometric exposure and is time-integrated illuminance.
- Object distance  $o$ , focal length  $F$ , and image distance  $i$  are related by the thin-lens equation:  
$$\frac{1}{f} = \frac{1}{o} + \frac{1}{i}$$
- This method ignores the *ISO* arithmetic speed  $S$  and is not concerned with determining an appropriate minimum or maximum exposure level.

## References

[ISO06]

## Examples

```
>>> arithmetic_mean_focal_plane_exposure(4000, 8, 1 / 250)
...
0.1628937...
```

### `colour_hdri.saturation_based_speed_focal_plane_exposure`

`colour_hdri.saturation_based_speed_focal_plane_exposure`(*L*: *ArrayLike*, *A*: *ArrayLike*, *t*: *ArrayLike*, *S*: *ArrayLike*, *F*: *ArrayLike* =  $50 / 1000$ , *i*: *ArrayLike* =  $1 / -1 / 5 + 1 / 50 / 1000$ , *H\_f*: *ArrayLike* =  $0$ , *T*: *ArrayLike* =  $9 / 10$ , *f\_v*: *ArrayLike* =  $98 / 100$ , *theta*: *ArrayLike* =  $10$ ) → *NDArrayFloat*

Compute the Saturation-Based Speed (SBS) focal plane exposure  $H_{SBS}$  in lux-seconds (*lx.s*).

The model implemented by this definition is appropriate to simulate a physical camera in an offline or realtime renderer.

#### Parameters

- *L* (*ArrayLike*) – Scene luminance *L*, expressed in  $cd/m^2$ .
- *A* (*ArrayLike*) – Lens *F-Number A*.
- *t* (*ArrayLike*) – *Exposure Time t*, expressed in seconds.
- *S* (*ArrayLike*) – *ISO arithmetic speed S*.
- *F* (*ArrayLike*) – Lens focal length *F*, expressed in meters.
- *i* (*ArrayLike*) – Image distance *i*, expressed in meters.
- *H\_f* (*ArrayLike*) – Focal plane flare exposure *H\_f*, expressed in lux-seconds (*lx.s*).
- *T* (*ArrayLike*) – Transmission factor of the lens *T*.
- *f\_v* (*ArrayLike*) – Vignetting factor *f\_v*.
- *theta* (*ArrayLike*) – Angle of image point off axis *theta*.

#### Returns

Saturation-Based Speed focal plane exposure  $H_{SBS}$  in lux-seconds (*lx.s*).

#### Return type

`numpy.ndarray`

## Notes

- Focal plane exposure is also named luminous exposure or photometric exposure and is time-integrated illuminance.
- Object distance  $o$ , focal length  $F$ , and image distance  $i$  are related by the thin-lens equation:  
$$\frac{1}{f} = \frac{1}{o} + \frac{1}{i}$$
- The image distance default value is that of an object located at 5m and imaged with a 50mm lens.
- The saturation based speed,  $S_{sat}$ , of an electronic still picture camera is defined as:  $S_{sat} = \frac{78}{H_{sat}}$  where  $H_{sat}$  is the minimum focal plane exposure, expressed in lux-seconds ( $lx.s$ ), that produces the maximum valid (not clipped or bloomed) camera output signal. This provides 1/2 “stop” of headroom (41% additional headroom) for specular highlights above the signal level that would be obtained from a theoretical 100% reflectance object in the scene, so that a theoretical 141% reflectance object in the scene would produce a focal plane exposure of  $H_{sat}$ .
- The focal plane exposure  $H_{SBS}$  computed by this definition is almost equal to that given by scene luminance  $L$  scaled with the output of `colour_hdri.photometric_exposure_scale_factor_Lagarde2014()` definition.

## References

[ISO06]

## Examples

```
>>> saturation_based_speed_focal_plane_exposure(  
...     4000, 8, 1 / 250, 400, 50 / 1000, 50 / 1000, 0.0015  
... )  
0.8430446...
```

## colour\_hdri.exposure\_index\_values

`colour_hdri.exposure_index_values(H_a: ArrayLike) → NDArrayFloat`

Compute the exposure index values  $I_{EI}$  from given focal plane exposure  $H_a$ .

### Parameters

`H_a` (ArrayLike) – Focal plane exposure  $H_a$ .

### Returns

Exposure index values  $I_{EI}$ .

### Return type

`numpy.ndarray`

## References

[ISO06]

## Examples

```
>>> exposure_index_values(0.1628937086212269)
61.3897251...
```

## colour\_hdri.exposure\_value\_100

`colour_hdri.exposure_value_100(N: ArrayLike, t: ArrayLike, S: ArrayLike) → NDArrayFloat`

Compute the exposure value *EV*100 from given relative aperture *F-Number* *N*, Exposure Time *t* and ISO arithmetic speed *S*.

### Parameters

- `N` (ArrayLike) – Relative aperture *F-Number* *N*.
- `t` (ArrayLike) – *Exposure Time* *t*.
- `S` (ArrayLike) – *ISO* arithmetic speed *S*.

### Returns

Exposure value *EV*100.

### Return type

`numpy.ndarray`

## References

[ISO06], [LdeRousiers14]

## Notes

- The underlying implementation uses the `colour_hdri.luminance_to_exposure_value()` and `colour_hdri.average_luminance()` definitions with same fixed value for the *reflected light calibration constant k* which cancels its scaling effect and produces a value equal to  $\log_2\left(\frac{N^2}{t}\right) - \log_2\left(\frac{S}{100}\right)$  as given in [LdeRousiers14].

## Examples

```
>>> exposure_value_100(8, 1 / 250, 400)
11.9657842...
```

## colour\_hdri.photometric\_exposure\_scale\_factor\_Lagarde2014

```
colour_hdri.photometric_exposure_scale_factor_Lagarde2014(EV100: ArrayLike, T: ArrayLike = 9 /  
10, f_v: ArrayLike = 98 / 100, theta:  
ArrayLike = 10) → NDArrayFloat
```

Convert the exposure value  $EV100$  to photometric exposure scale factor using *Lagarde and de Rousiers (2014)* formulation derived from the *ISO 12232:2006 Saturation Based Sensitivity (SBS)* recommendation.

The model implemented by this definition is appropriate to simulate a physical camera in an offline or realtime renderer.

### Parameters

- **T** (ArrayLike) – Exposure value  $EV100$ .
- **T** – Transmission factor of the lens  $T$ .
- **f\_v** (ArrayLike) – Vignetting factor  $f_v$ .
- **theta** (ArrayLike) – Angle of image point off axis  $\theta$ .
- **EV100** (ArrayLike) –

### Returns

Photometric exposure in lux-seconds ( $lx.s$ ).

### Return type

`numpy.ndarray`

## Notes

- The saturation based speed,  $S_{sat}$ , of an electronic still picture camera is defined as:  $S_{sat} = \frac{78}{H_{sat}}$  where  $H_{sat}$  is the minimum focal plane exposure, expressed in lux-seconds ( $lx.s$ ), that produces the maximum valid (not clipped or bloomed) camera output signal. This provides 1/2 “stop” of headroom (41% additional headroom) for specular highlights above the signal level that would be obtained from a theoretical 100% reflectance object in the scene, so that a theoretical 141% reflectance object in the scene would produce a focal plane exposure of  $H_{sat}$ .
- Scene luminance  $L$  scaled with the photometric exposure value computed by this definition is almost equal to that given by the `colour_hdri.saturation_based_speed_focal_plane_exposure()` definition.

## References

[ISO06], [LdeRousiers14]

## Examples

```
>>> EV100 = exposure_value_100(8, 1 / 250, 400)  
>>> H = photometric_exposure_scale_factor_Lagarde2014(EV100)  
>>> print(H)  
0.0002088...  
>>> H * 4000  
0.8353523...
```

## HDRI Generation

### Generation

`colour_hdri`

<code>image_stack_to_HDRI(image_stack[, ...])</code>	Generate a HDRI from given image stack.
--	---

#### `colour_hdri.image_stack_to_HDRI`

`colour_hdri.image_stack_to_HDRI(image_stack: ImageStack, weighting_function: Callable = weighting_function_Devevec1997, camera_response_functions: ArrayLike | None = None) → NDArrayFloat | None`

Generate a HDRI from given image stack.

#### Parameters

- **image\_stack** (`ImageStack`) – Stack of single channel or multi-channel floating point images. The stack is assumed to be representing linear values except if `camera_response_functions` argument is provided.
- **weighting\_function** (`Callable`) – Weighting function  $w$ .
- **camera\_response\_functions** (`ArrayLike | None`) – Camera response functions  $g(z)$  of the imaging system / camera if the stack is representing non-linear values.

#### Returns

HDRI.

#### Return type

`numpy.ndarray`

**Warning:** If the image stack contains images with negative or equal to zero values, unpredictable results may occur and NaNs might be generated. It is thus recommended encoding the images in a wider RGB colourspace or clamp negative values.

## References

[BADC11a]

## Weighting Functions

`colour_hdri`

<code>normal_distribution_function(a[, mu, sigma])</code>	Return given array weighted by a normal distribution function.
<code>hat_function(a)</code>	Return given array weighted by a hat function.
<code>weighting_function_Devevec1997(a[, ...])</code>	Return given array weighted by Debevec (1997) function.

## colour\_hdri.normal\_distribution\_function

```
colour_hdri.normal_distribution_function(a: ArrayLike, mu: float = 0.5, sigma: float = 0.15) → NDArrayFloat
```

Return given array weighted by a normal distribution function.

### Parameters

- **a** (ArrayLike) – Array to apply the weighting function onto.
- **mu** (float) – Mean or expectation.
- **sigma** (float) – Standard deviation.

### Returns

Weighted array.

### Return type

`numpy.ndarray`

## Examples

```
>>> normal_distribution_function(np.linspace(0, 1, 10))
array([ 0.00386592,  0.03470859,  0.18002174,  0.53940751,  0.93371212,
       0.93371212,  0.53940751,  0.18002174,  0.03470859,  0.00386592])
```

## colour\_hdri.hat\_function

```
colour_hdri.hat_function(a: ArrayLike) → NDArrayFloat
```

Return given array weighted by a hat function.

### Parameters

- **a** (ArrayLike) – Array to apply the weighting function onto.

### Returns

Weighted array.

### Return type

`numpy.ndarray`

## Examples

```
>>> hat_function(np.linspace(0, 1, 10))
array([ 0.          ,  0.95099207,  0.99913557,  0.99999812,  1.          ,
       1.          ,  0.99999812,  0.99913557,  0.95099207,  0.          ])
```

## colour\_hdri.weighting\_function\_Debevec1997

```
colour_hdri.weighting_function_Debevec1997(a: ArrayLike, domain_l: float = 0.01, domain_h: float = 0.99) → NDArrayFloat
```

Return given array weighted by *Debevec (1997)* function.

### Parameters

- **a** (ArrayLike) – Array to apply the weighting function onto.
- **domain\_l** (float) – Domain lowest possible value, values less than `domain_l` will be set to zero.

- **domain\_h** (`float`) – Domain highest possible value, values greater than `domain_h` will be set to zero.

**Returns**

Weighted array.

**Return type**`numpy.ndarray`**References**

[DM97]

**Examples**

```
>>> weighting_function_Debevec1997(np.linspace(0, 1, 10))
array([ 0.          ,  0.23273657,  0.48849105,  0.74424552,  1.          ,
       1.          ,  0.74424552,  0.48849105,  0.23273657,  0.          ])
```

**Colour Models****Adobe DNG SDK**`colour_hdri`

<code>xy_to_camera_neutral(xy, ...)</code>	Convert given <i>xy</i> white balance chromaticity coordinates to <i>Camera Neutral</i> coordinates.
<code>camera_neutral_to_xy(camera_neutral, ..., ...)</code>	Convert given <i>Camera Neutral</i> coordinates to <i>xy</i> white balance chromaticity coordinates.
<code>matrix_XYZ_to_camera_space(xy, ...)</code>	Return the <i>CIE XYZ</i> to <i>Camera Space</i> matrix for given <i>xy</i> white balance chromaticity coordinates.
<code>matrix_camera_space_to_XYZ(xy, ..., ...)</code>	Return the <i>Camera Space</i> to <i>CIE XYZ</i> matrix for given <i>xy</i> white balance chromaticity coordinates.

`colour_hdri.xy_to_camera_neutral`

```
colour_hdri.xy_to_camera_neutral(xy: ArrayLike, CCT_calibration_illuminant_1: float,
                                  CCT_calibration_illuminant_2: float, M_color_matrix_1:
                                  ArrayLike, M_color_matrix_2: ArrayLike, M_camera_calibration_1:
                                  ArrayLike, M_camera_calibration_2: ArrayLike, analog_balance:
                                  ArrayLike) → NDArrayFloat
```

Convert given *xy* white balance chromaticity coordinates to *Camera Neutral* coordinates.**Parameters**

- **xy** (`ArrayLike`) – *xy* white balance chromaticity coordinates.
- **CCT\_calibration\_illuminant\_1** (`float`) – Correlated colour temperature of *CalibrationIlluminant1*.
- **CCT\_calibration\_illuminant\_2** (`float`) – Correlated colour temperature of *CalibrationIlluminant2*.
- **M\_color\_matrix\_1** (`ArrayLike`) – *ColorMatrix1* tag matrix.
- **M\_color\_matrix\_2** (`ArrayLike`) – *ColorMatrix2* tag matrix.

- **M\_camera\_calibration\_1** (ArrayLike) – *CameraCalibration1* tag matrix.
- **M\_camera\_calibration\_2** (ArrayLike) – *CameraCalibration2* tag matrix.
- **analog\_balance** (ArrayLike) – *AnalogBalance* tag vector.

**Returns**

*Camera Neutral* coordinates.

**Return type**

`numpy.ndarray`

**References**

[AdobeSystems12d], [AdobeSystems12b], [AdobeSystems15a], [McG12]

**Examples**

```
>>> M_color_matrix_1 = np.array(  
...     [  
...         [0.5309, -0.0229, -0.0336],  
...         [-0.6241, 1.3265, 0.3337],  
...         [-0.0817, 0.1215, 0.6664],  
...     ]  
... )  
>>> M_color_matrix_2 = np.array(  
...     [  
...         [0.4716, 0.0603, -0.0830],  
...         [-0.7798, 1.5474, 0.2480],  
...         [-0.1496, 0.1937, 0.6651],  
...     ]  
... )  
>>> M_camera_calibration_1 = np.identity(3)  
>>> M_camera_calibration_2 = np.identity(3)  
>>> analog_balance = np.ones(3)  
>>> xy_to_camera_neutral(  
...     np.array([0.32816244, 0.34698169]),  
...     2850,  
...     6500,  
...     M_color_matrix_1,  
...     M_color_matrix_2,  
...     M_camera_calibration_1,  
...     M_camera_calibration_2,  
...     analog_balance,  
... )  
array([ 0.4130699...,  1... ,  0.646465...])
```

`colour_hdri.camera_neutral_to_xy`

```
colour_hdri.camera_neutral_to_xy(camera_neutral: ArrayLike, CCT_calibration_illuminant_1: float,
                                 CCT_calibration_illuminant_2: float, M_color_matrix_1:
                                 ArrayLike, M_color_matrix_2: ArrayLike, M_camera_calibration_1:
                                 ArrayLike, M_camera_calibration_2: ArrayLike, analog_balance:
                                 ArrayLike, epsilon: float = EPSILON) → NDArrayFloat
```

Convert given *Camera Neutral* coordinates to *xy* white balance chromaticity coordinates.

**Parameters**

- **camera\_neutral** (ArrayLike) – *Camera Neutral* coordinates.
- **CCT\_calibration\_illuminant\_1** (float) – Correlated colour temperature of *CalibrationIlluminant1*.
- **CCT\_calibration\_illuminant\_2** (float) – Correlated colour temperature of *CalibrationIlluminant2*.
- **M\_color\_matrix\_1** (ArrayLike) – *ColorMatrix1* tag matrix.
- **M\_color\_matrix\_2** (ArrayLike) – *ColorMatrix2* tag matrix.
- **M\_camera\_calibration\_1** (ArrayLike) – *CameraCalibration1* tag matrix.
- **M\_camera\_calibration\_2** (ArrayLike) – *CameraCalibration2* tag matrix.
- **analog\_balance** (ArrayLike) – *AnalogBalance* tag vector.
- **epsilon** (float) – Threshold value for computation convergence.

**Returns**

*xy* white balance chromaticity coordinates.

**Return type**

`numpy.ndarray`

**Raises**

`RuntimeError` – If the given *Camera Neutral* coordinates did not converge to *xy* white balance chromaticity coordinates.

**References**

[AdobeSystems12c], [AdobeSystems12b], [AdobeSystems15a], [McG12]

**Examples**

```
>>> M_color_matrix_1 = np.array(
...     [
...         [0.5309, -0.0229, -0.0336],
...         [-0.6241, 1.3265, 0.3337],
...         [-0.0817, 0.1215, 0.6664],
...     ]
... )
>>> M_color_matrix_2 = np.array(
...     [
...         [0.4716, 0.0603, -0.0830],
...         [-0.7798, 1.5474, 0.2480],
...         [-0.1496, 0.1937, 0.6651],
...     ]
... )
```

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```
>>> M_camera_calibration_1 = np.identity(3)
>>> M_camera_calibration_2 = np.identity(3)
>>> analog_balance = np.ones(3)
>>> camera_neutral_to_xy(
...     np.array([0.413070, 1.000000, 0.646465]),
...     2850,
...     6500,
...     M_color_matrix_1,
...     M_color_matrix_2,
...     M_camera_calibration_1,
...     M_camera_calibration_2,
...     analog_balance,
... )
array([ 0.3281624...,  0.3469816...])
```

**colour\_hdri.matrix\_XYZ\_to\_camera\_space**

`colour_hdri.matrix_XYZ_to_camera_space(xy: ArrayLike, CCT_calibration_illuminant_1: float, CCT_calibration_illuminant_2: float, M_color_matrix_1: ArrayLike, M_color_matrix_2: ArrayLike, M_camera_calibration_1: ArrayLike, M_camera_calibration_2: ArrayLike, analog_balance: ArrayLike) → NDArrayFloat`

Return the *CIE XYZ* to *Camera Space* matrix for given *xy* white balance chromaticity coordinates.

**Parameters**

- **xy** (ArrayLike) – *xy* white balance chromaticity coordinates.
- **CCT\_calibration\_illuminant\_1** (float) – Correlated colour temperature of *CalibrationIlluminant1*.
- **CCT\_calibration\_illuminant\_2** (float) – Correlated colour temperature of *CalibrationIlluminant2*.
- **M\_color\_matrix\_1** (ArrayLike) – *ColorMatrix1* tag matrix.
- **M\_color\_matrix\_2** (ArrayLike) – *ColorMatrix2* tag matrix.
- **M\_camera\_calibration\_1** (ArrayLike) – *CameraCalibration1* tag matrix.
- **M\_camera\_calibration\_2** (ArrayLike) – *CameraCalibration2* tag matrix.
- **analog\_balance** (ArrayLike) – *AnalogBalance* tag vector.

**Returns**

*CIE XYZ* to *Camera Space* matrix.

**Return type**

`numpy.ndarray`

## Notes

- The reference illuminant is D50 as defined per `colour_hdri.models.datasets.dng.CCS_ILLUMINANT_ADOBEDNG` attribute.

## References

[AdobeSystems12b], [AdobeSystems15a], [McG12]

## Examples

```
>>> M_color_matrix_1 = np.array(
...     [
...         [0.5309, -0.0229, -0.0336],
...         [-0.6241, 1.3265, 0.3337],
...         [-0.0817, 0.1215, 0.6664],
...     ]
... )
>>> M_color_matrix_2 = np.array(
...     [
...         [0.4716, 0.0603, -0.0830],
...         [-0.7798, 1.5474, 0.2480],
...         [-0.1496, 0.1937, 0.6651],
...     ]
... )
>>> M_camera_calibration_1 = np.identity(3)
>>> M_camera_calibration_2 = np.identity(3)
>>> analog_balance = np.ones(3)
>>> matrix_XYZ_to_camera_space(
...     np.array([0.34510414, 0.35162252]),
...     2850,
...     6500,
...     M_color_matrix_1,
...     M_color_matrix_2,
...     M_camera_calibration_1,
...     M_camera_calibration_2,
...     analog_balance,
... )
array([[ 0.4854908...,  0.0408106..., -0.0714282...],
       [-0.7433278...,  1.4956549...,  0.2680749...],
       [-0.1336946...,  0.1767874...,  0.6654045...]])
```

## colour\_hdri.matrix\_camera\_space\_to\_XYZ

```
colour_hdri.matrix_camera_space_to_XYZ(xy: ArrayLike, CCT_calibration_illuminant_1: float,
                                         CCT_calibration_illuminant_2: float, M_color_matrix_1:
                                         ArrayLike, M_color_matrix_2: ArrayLike,
                                         M_camera_calibration_1: ArrayLike,
                                         M_camera_calibration_2: ArrayLike, analog_balance:
                                         ArrayLike, M_forward_matrix_1: ArrayLike,
                                         M_forward_matrix_2: ArrayLike,
                                         chromatic_adaptation_transform: Literal['Bianco 2010',
                                         'Bianco PC 2010', 'Bradford', 'CAT02 Brill 2008', 'CAT02',
                                         'CAT16', 'CMCCAT2000', 'CMCCAT97', 'Fairchild', 'Sharp',
                                         'Von Kries', 'XYZ Scaling'] | str = 'Bradford') →
                                         NDArrayFloat
```

Return the *Camera Space* to *CIE XYZ* matrix for given *xy* white balance chromaticity coordinates.

#### Parameters

- `xy` (ArrayLike) – *xy* white balance chromaticity coordinates.
- `CCT_calibration_illuminant_1` (float) – Correlated colour temperature of *CalibrationIlluminant1*.
- `CCT_calibration_illuminant_2` (float) – Correlated colour temperature of *CalibrationIlluminant2*.
- `M_color_matrix_1` (ArrayLike) – *ColorMatrix1* tag matrix.
- `M_color_matrix_2` (ArrayLike) – *ColorMatrix2* tag matrix.
- `M_camera_calibration_1` (ArrayLike) – *CameraCalibration1* tag matrix.
- `M_camera_calibration_2` (ArrayLike) – *CameraCalibration2* tag matrix.
- `analog_balance` (ArrayLike) – *AnalogBalance* tag vector.
- `M_forward_matrix_1` (ArrayLike) – *ForwardMatrix1* tag matrix.
- `M_forward_matrix_2` (ArrayLike) – *ForwardMatrix2* tag matrix.
- `chromatic_adaptation_transform` (`Literal`['Bianco 2010', 'Bianco PC 2010', 'Bradford', 'CAT02 Brill 2008', 'CAT02', 'CAT16', 'CMCCAT2000', 'CMCCAT97', 'Fairchild', 'Sharp', 'Von Kries', 'XYZ Scaling'] | str) – Chromatic adaptation transform.

#### Returns

*Camera Space* to *CIE XYZ* matrix.

#### Return type

`numpy.ndarray`

#### Notes

- The reference illuminant is D50 as defined per `colour_hdri.models.datasets.dng.CCS_ILLUMINANT_ADOBEDNG` attribute.

#### References

[AdobeSystems12b], [AdobeSystems12a], [AdobeSystems15a], [McG12]

#### Examples

```
>>> M_color_matrix_1 = np.array(
...     [
...         [0.5309, -0.0229, -0.0336],
...         [-0.6241, 1.3265, 0.3337],
...         [-0.0817, 0.1215, 0.6664],
...     ]
... )
>>> M_color_matrix_2 = np.array(
...     [
...         [0.4716, 0.0603, -0.0830],
...         [-0.7798, 1.5474, 0.2480],
...         [-0.1496, 0.1937, 0.6651],
...     ]
... )
```

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```

...
)
>>> M_camera_calibration_1 = np.identity(3)
>>> M_camera_calibration_2 = np.identity(3)
>>> analog_balance = np.ones(3)
>>> M_forward_matrix_1 = np.array(
...     [
...         [0.8924, -0.1041, 0.1760],
...         [0.4351, 0.6621, -0.0972],
...         [0.0505, -0.1562, 0.9308],
...     ]
... )
>>> M_forward_matrix_2 = np.array(
...     [
...         [0.8924, -0.1041, 0.1760],
...         [0.4351, 0.6621, -0.0972],
...         [0.0505, -0.1562, 0.9308],
...     ]
... )
>>> matrix_camera_space_to_XYZ(
...     np.array([0.32816244, 0.34698169]),
...     2850,
...     6500,
...     M_color_matrix_1,
...     M_color_matrix_2,
...     M_camera_calibration_1,
...     M_camera_calibration_2,
...     analog_balance,
...     M_forward_matrix_1,
...     M_forward_matrix_2,
... )
array([[ 2.1604087..., -0.1041..., 0.2722498...],
       [ 1.0533324..., 0.6621..., -0.1503561...],
       [ 0.1222553..., -0.1562..., 1.4398304...]])

```

## RGB Models

`colour_hdri`

<code>camera_space_to_RGB(RGB, ...)</code>	Convert given <i>RGB</i> array from <i>camera space</i> to given <i>RGB</i> colourspace.
<code>camera_space_to_sRGB(RGB, M_XYZ_to_camera_space)</code>	Convert given <i>RGB</i> array from <i>camera space</i> to <i>sRGB</i> colourspace.

### `colour_hdri.camera_space_to_RGB`

`colour_hdri.camera_space_to_RGB(RGB: ArrayLike, M_XYZ_to_camera_space: ArrayLike,  
matrix_RGB_to_XYZ: ArrayLike) → NDArrayFloat`

Convert given *RGB* array from *camera space* to given *RGB* colourspace.

#### Parameters

- **RGB** (ArrayLike) – Camera space *RGB* colourspace array.
- **M\_XYZ\_to\_camera\_space** (ArrayLike) – Matrix converting from *CIE XYZ* tristimulus values to *camera space*.

- **matrix\_RGB\_to\_XYZ** (ArrayLike) – Matrix converting from *RGB* colourspace to *CIE XYZ* tristimulus values.

**Returns**

*RGB* colourspace array.

**Return type**

`numpy.ndarray`

**Examples**

```
>>> RGB = np.array([0.80660, 0.81638, 0.65885])
>>> M_XYZ_to_camera_space = np.array(
...     [
...         [0.47160000, 0.06030000, -0.08300000],
...         [-0.77980000, 1.54740000, 0.24800000],
...         [-0.14960000, 0.19370000, 0.66510000],
...     ]
... )
>>> matrix_RGB_to_XYZ = np.array(
...     [
...         [0.41238656, 0.35759149, 0.18045049],
...         [0.21263682, 0.71518298, 0.07218020],
...         [0.01933062, 0.11919716, 0.95037259],
...     ]
... )
>>> camera_space_to_RGB(
...     RGB, M_XYZ_to_camera_space, matrix_RGB_to_XYZ
... )
array([ 0.7564180...,  0.8683192...,  0.6044589...])
```

**colour\_hdri.camera\_space\_to\_sRGB**

`colour_hdri.camera_space_to_sRGB(RGB: ArrayLike, M_XYZ_to_camera_space: ArrayLike) → NDArrayFloat`

Convert given *RGB* array from *camera space* to *sRGB* colourspace.

**Parameters**

- **RGB** (ArrayLike) – Camera space *RGB* colourspace array.
- **M\_XYZ\_to\_camera\_space** (ArrayLike) – Matrix converting from *CIE XYZ* tristimulus values to *camera space*.

**Returns**

*sRGB* colourspace array.

**Return type**

`numpy.ndarray`

## Examples

```
>>> RGB = np.array([0.80660, 0.81638, 0.65885])
>>> M_XYZ_to_camera_space = np.array(
...     [
...         [0.47160000, 0.06030000, -0.08300000],
...         [-0.77980000, 1.54740000, 0.24800000],
...         [-0.14960000, 0.19370000, 0.66510000],
...     ]
... )
>>> camera_space_to_sRGB(RGB, M_XYZ_to_camera_space)
array([ 0.7564350..., 0.8683155..., 0.6044706...])
```

## Plotting

### HDRI

`colour_hdri.plotting`

<code>plot_HDRI_strip(image[, count, ev_steps, ...])</code>	Plot given HDRI as strip of images of varying exposure.
---	---

`colour_hdri.plotting.plot_HDRI_strip`

`colour_hdri.plotting.plot_HDRI_strip(image: ArrayLike, count: int = 5, ev_steps: float = -2, cctf_encoding: Callable = CONSTANTS_COLOUR_STYLE.colour.colourspace.cctf_encoding, **kwargs: Any) → Tuple[Figure, Axes]`

Plot given HDRI as strip of images of varying exposure.

#### Parameters

- **image** (`ArrayLike`) – HDRI to plot.
- **count** (`int`) – Strip images count.
- **ev\_steps** (`float`) – Exposure variation for each image of the strip.
- **cctf\_encoding** (`Callable`) – Encoding colour component transfer function / opto-electronic transfer function used for plotting.
- **kwargs** (`Any`) – `{colour.plotting.display()}`, Please refer to the documentation of the previously listed definition.

#### Returns

Current figure and axes.

#### Return type

`tuple`

## Tonemapping Operators

colour\_hdri.plotting

<code>plot_tonemapping_operator_image(image, ...)</code>	Plot given tonemapped image with superimposed luminance mapping function.
--	---

`colour_hdri.plotting.plot_tonemapping_operator_image`

`colour_hdri.plotting.plot_tonemapping_operator_image(image: ArrayLike, luminance_function: ArrayLike, log_scale: bool = False, cctf_encoding: Callable = CON_STANTS_COLOUR_STYLE.colour.colourspace.cctf_encoding, **kwargs: Any) → Tuple[Figure, Axes]`

Plot given tonemapped image with superimposed luminance mapping function.

### Parameters

- `image` (`ArrayLike`) – Tonemapped image to plot.
- `luminance_function` (`ArrayLike`) – Luminance mapping function.
- `log_scale` (`bool`) – Use a log scale for plotting the luminance mapping function.
- `cctf_encoding` (`Callable`) – Encoding colour component transfer function / opto-electronic transfer function used for plotting.
- `kwargs` (`Any`) – `{colour.plotting.render()}`, Please refer to the documentation of the previously listed definition.

### Returns

Current figure and axes.

### Return type

`tuple`

## Image Processing

Adobe DNG SDK

Raw Files

colour\_hdri

<code>convert_raw_files_to_dng_files(raw_files, ...)</code>	Convert given raw files to <code>dng</code> files using given output directory.
<code>RAW_CONVERTER</code>	Command line raw conversion application, typically Dave Coffin's <code>dcrw</code> .
<code>RAW_CONVERTER_ARGUMENTS_BAYER_CFA</code>	Arguments for the command line raw conversion application for non demosaiced linear <code>tiff</code> file format output.
<code>RAW_CONVERTER_ARGUMENTS_DEMOSAICING</code>	Arguments for the command line raw conversion application for demosaiced linear <code>tiff</code> file format output.

`colour_hdri.convert_raw_files_to_dng_files`

```
colour_hdri.convert_raw_files_to_dng_files(raw_files: Sequence[str], output_directory: str,
                                            dng_converter: str | None = None,
                                            dng_converter_arguments: str | None = None) →
List[str]
```

Convert given raw files to *dng* files using given output directory.

**Parameters**

- **raw\_files** (Sequence[str]) – Raw files to convert to *dng* files.
- **output\_directory** (str) – Output directory.
- **dng\_converter** (str | None) – Command line *DNG* conversion application, typically *Adobe DNG Converter*.
- **dng\_converter\_arguments** (str | None) – Arguments for the command line *DNG* conversion application.

**Returns**

*dng* files.

**Return type**

list

**Raises**

`RuntimeError` – If the *DNG* converter is not available.

`colour_hdri.RAW_CONVERTER`

```
colour_hdri.RAW_CONVERTER = 'dcraw'
```

Command line raw conversion application, typically Dave Coffin's *dcraw*.

`colour_hdri.RAW_CONVERTER_ARGUMENTS_BAYER_CFA`

```
colour_hdri.RAW_CONVERTER_ARGUMENTS_BAYER_CFA = '-t 0 -D -W -4 -T "{raw_file}"'
```

Arguments for the command line raw conversion application for non demosaiced linear *tiff* file format output.

`colour_hdri.RAW_CONVERTER_ARGUMENTS_DEMOSAICING`

```
colour_hdri.RAW_CONVERTER_ARGUMENTS_DEMOSAICING = '-t 0 -H 1 -r 1 1 1 1 -4 -q 3 -o 0 -T
"{raw_file}"'
```

Arguments for the command line raw conversion application for demosaiced linear *tiff* file format output.

## DNG Files

colour\_hdri

convert_dng_files_to_intermediate_files(...)	Convert given <i>dng</i> files to intermediate <i>tiff</i> files using given output directory.
DNG_CONVERTER	Command line <i>DNG</i> conversion application, typically <i>Adobe DNG Converter</i> .
DNG_CONVERTER_ARGUMENTS	Arguments for the command line <i>DNG</i> conversion application.
DNG_EXIF_TAGS_BINDING	Exif tags binding for a <i>dng</i> file.
read_dng_files_exif_tags(dng_files[, ...])	Read given <i>dng</i> files exif tags using given binding.

`colour_hdri.convert_dng_files_to_intermediate_files`

`colour_hdri.convert_dng_files_to_intermediate_files(dng_files: Sequence[str], output_directory: str, raw_converter: str | None = None, raw_converter_arguments: str | None = None) → List[str]`

Convert given *dng* files to intermediate *tiff* files using given output directory.

### Parameters

- **dng\_files** (`Sequence[str]`) – *dng* files to convert to intermediate *tiff* files.
- **output\_directory** (`str`) – Output directory.
- **raw\_converter** (`str` | `None`) – Command line raw conversion application, typically Dave Coffin's *draw*.
- **raw\_converter\_arguments** (`str` | `None`) – Arguments for the command line raw conversion application.

### Returns

Intermediate *tiff* files.

### Return type

`list`

`colour_hdri.DNG_CONVERTER`

`colour_hdri.DNG_CONVERTER = 'Adobe-DNG-Converter'`

Command line *DNG* conversion application, typically *Adobe DNG Converter*.

`colour_hdri.DNG_CONVERTER_ARGUMENTS`

`colour_hdri.DNG_CONVERTER_ARGUMENTS = '-cr7.1 -l -d "{output_directory}" "{raw_file}"'`

Arguments for the command line *DNG* conversion application.

## colour\_hdri.DNG\_EXIF\_TAGS\_BINDING

```
colour_hdri.DNG_EXIF_TAGS_BINDING = CanonicalMapping({'EXIF': ...})
```

Exif tags binding for a *dng* file.

## colour\_hdri.read\_dng\_files\_exif\_tags

```
colour_hdri.read_dng_files_exif_tags(dng_files: Sequence[str], exif_tags_binding: Mapping[str, Mapping[str, Tuple[Callable, str | None]]] = DNG_EXIF_TAGS_BINDING) → List[CanonicalMapping]
```

Read given *dng* files exif tags using given binding.

### Parameters

- **dng\_files** (`Sequence[str]`) – *dng* files to read the exif tags from.
- **exif\_tags\_binding** (`Mapping[str, Mapping[str, Tuple[Callable, str | None]]]`) – Exif tags binding.

### Returns

*dng* files exif tags.

### Return type

`list`

## Highlights Recovery

### Clipped Highlights Recovery

## colour\_hdri

<code>highlights_recovery_blend(RGB, multipliers)</code>	Perform highlights recovery using <i>Coffin (1997)</i> method from <i>drawing</i> .
<code>highlights_recovery_LCHab(RGB[, threshold, ...])</code>	Perform highlights recovery in <i>CIE L*C*Hab</i> colourspace.

## colour\_hdri.highlights\_recovery\_blend

```
colour_hdri.highlights_recovery_blend(RGB: ArrayLike, multipliers: ArrayLike, threshold: float = 0.99) → NDArrayFloat
```

Perform highlights recovery using *Coffin (1997)* method from *drawing*.

### Parameters

- **RGB** (`ArrayLike`) – *RGB* colourspace array.
- **multipliers** (`ArrayLike`) – Normalised camera white level or white balance multipliers.
- **threshold** (`float`) – Threshold for highlights selection.

### Returns

Highlights recovered *RGB* colourspace array.

### Return type

`numpy.ndarray`

## References

[Cof15]

### colour\_hdri.highlights\_recovery\_LCHab

```
colour_hdri.highlights_recovery_LCHab(RGB: ArrayLike, threshold: float | None = None,
                                         RGB_colourspace: RGB_Colourspace =
                                         RGB_COLOURSPACE_sRGB) → NDArrayFloat
```

Perform highlights recovery in *CIE L\*C\*Hab* colourspace.

#### Parameters

- **RGB** (ArrayLike) – *RGB* colourspace array.
- **threshold** (float | None) – Threshold for highlights selection, automatically computed if not given.
- **RGB\_colourspace** (RGB\_Colourspace) – Working *RGB* colourspace to perform the *CIE L\*C\*Hab* to and from.

#### Returns

Highlights recovered *RGB* colourspace array.

#### Return type

numpy.ndarray

## Image Sampling

### Viriyothai (2009)

#### colour\_hdri

---

```
light_probe_sampling_variance_minimization_V
```

Sample given light probe to find lights using *Viriyothai (2009)* variance minimization light probe sampling algorithm.

---

### colour\_hdri.light\_probe\_sampling\_variance\_minimization\_Viriyothai2009

```
colour_hdri.light_probe_sampling_variance_minimization_Viriyothai2009(light_probe: _Support-
sArray[dtype[Any]] | _NestedSe-
quence[_SupportsArray[dtype[Any]]]
| bool | int | float |
complex | str | bytes |
_NestedSequence[bool |
int | float | complex |
str | bytes],
lights_count: int = 16,
colourspace:
RGB_Colourspace =
RGB_COLOURSPACES['sRGB'])
→
List[Light_Specification]
```

Sample given light probe to find lights using *Viriyothai (2009)* variance minimization light probe sampling algorithm.

**Parameters**

- **light\_probe** (`_SupportsArray[datatype[Any]]` | `_NestedSequence[_SupportsArray[datatype[Any]]]` | `bool` | `int` | `float` | `complex` | `str` | `bytes` | `_NestedSequence[bool | int | float | complex | str | bytes]`) – Array to sample for lights.
- **lights\_count** (`int`) – Amount of lights to generate.
- **colourspace** (`RGB_Colourspace`) – *RGB* colourspace used for internal *Luminance* computation.

**Returns**

list of `colour_hdri.sampling.variance_minimization.Light_Specification` `lights`.

**Return type**

`list`

**References**

[VD09]

**Grossberg (2013)**

`colour_hdri`

---

<code>samples_Grossberg2003(image_stack[, samples, n])</code>	Return the samples for given image stack intensity histograms using <i>Grossberg (2003)</i> method.
---	---

---

**colour\_hdri.samples\_Grossberg2003**

`colour_hdri.samples_Grossberg2003(image_stack: ArrayLike, samples: int = 1000, n: int = 256) → NDArrayFloat`

Return the samples for given image stack intensity histograms using *Grossberg (2003)* method.

**Parameters**

- **image\_stack** (`ArrayLike`) – Stack of single channel or multi-channel floating point images.
- **samples** (`int`) – Samples count.
- **n** (`int`) – Histograms bins count.

**Returns**

Intensity histograms samples.

**Return type**

`numpy.ndarray`

## References

[BB14], []

## Tonemapping Operators

### Global

#### Simple

colour\_hdri

`tonemapping_operator_simple(RGB)`

Perform given  $RGB$  array tonemapping using the simple method:  $\frac{RGB}{RGB + 1}$ .

`colour_hdri.tonemapping_operator_simple`

`colour_hdri.tonemapping_operator_simple(RGB: ArrayLike) → NDArrayFloat`

Perform given  $RGB$  array tonemapping using the simple method:  $\frac{RGB}{RGB + 1}$ .

#### Parameters

`RGB` (`ArrayLike`) –  $RGB$  array to perform tonemapping onto.

#### Returns

Tonemapped  $RGB$  array.

#### Return type

`numpy.ndarray`

## References

[Wikipediaa]

## Examples

```
>>> tonemapping_operator_simple(
...     np.array(
...         [
...             [
...                 [
...                     [0.48046875, 0.35156256, 0.23632812],
...                     [1.39843753, 0.55468757, 0.39062594],
...                 ],
...                 [
...                     [
...                         [4.40625388, 2.15625895, 1.34375372],
...                         [6.59375023, 3.43751395, 2.21875829],
...                     ],
...                     [
...                         [
...                             [
...                                 [0.3245382..., 0.2601156..., 0.1911532...],
...                                 [0.5830618..., 0.3567839..., 0.2808993...]],
...                         ]
...                     ]
...                 ]
...             )
...         ]
...     )
... )
```

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```
[[ 0.8150290...,  0.6831692...,  0.5733340...],
 [ 0.8683127...,  0.7746486...,  0.6893211...]])
```

## Normalisation

`colour_hdri`

<code>tonemapping_operator_normalisation(RGB[, ...])</code>	Perform given <i>RGB</i> array tonemapping using the normalisation method.
---	--

### `colour_hdri.tonemapping_operator_normalisation`

`colour_hdri.tonemapping_operator_normalisation(RGB: ArrayLike, colourspace: RGB_Colourspace = RGB_COLOURSPACES['sRGB']) → NDArrayFloat`

Perform given *RGB* array tonemapping using the normalisation method.

#### Parameters

- `RGB` (`ArrayLike`) – *RGB* array to perform tonemapping onto.
- `colourspace` (`RGB_Colourspace`) – *RGB* colourspace used for internal *Luminance* computation.

#### Returns

Tonemapped *RGB* array.

#### Return type

`numpy.ndarray`

## References

[BADC11b]

## Examples

```
>>> tonemapping_operator_normalisation(
...     np.array(
...         [
...             [
...                 [
...                     [0.48046875, 0.35156256, 0.23632812],
...                     [1.39843753, 0.55468757, 0.39062594],
...                 ],
...                 [
...                     [4.40625388, 2.15625895, 1.34375372],
...                     [6.59375023, 3.43751395, 2.21875829],
...                 ],
...             ],
...         ]
...     )
... )
array([[[ 0.1194997...,  0.0874388...,  0.0587783...],
       [ 0.3478122...,  0.1379590...,  0.0971544...]],
```

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```
[[ 1.0959009...,  0.5362936...,  0.3342115...],
 [ 1.6399638...,  0.8549608...,  0.5518382...]]])
```

## Gamma

`colour_hdri`

<code>tonemapping_operator_gamma(RGB[, gamma, EV])</code>	Perform given <i>RGB</i> array tonemapping using the gamma and exposure correction method.
---	--

`colour_hdri.tonemapping_operator_gamma`

`colour_hdri.tonemapping_operator_gamma(RGB: ArrayLike, gamma: float = 1, EV: float = 0) → NDArrayFloat`

Perform given *RGB* array tonemapping using the gamma and exposure correction method.

### Parameters

- **RGB** (`ArrayLike`) – *RGB* array to perform tonemapping onto.
- **gamma** (`float`) –  $\gamma$  correction value.
- **EV** (`float`) – Exposure adjustment value.

### Returns

Tonemapped *RGB* array.

### Return type

`numpy.ndarray`

## References

[BADC11b]

## Examples

```
>>> tonemapping_operator_gamma(
...     np.array(
...         [
...             [
...                 [
...                     [0.48046875, 0.35156256, 0.23632812],
...                     [1.39843753, 0.55468757, 0.39062594],
...                 ],
...                 [
...                     [4.40625388, 2.15625895, 1.34375372],
...                     [6.59375023, 3.43751395, 2.21875829],
...                 ],
...                 [
...                     [
...                         1.0,
...                         -3.0,
...                     ],
...                     [
...                         0.0600585..., 0.0439453..., 0.0295410...],
...                         [ 0.1748046..., 0.0693359..., 0.0488282...]],
...                 ]
...             )
...         )
...     )
array([[[ 0.0600585...,  0.0439453...,  0.0295410...],
[ 0.1748046...,  0.0693359...,  0.0488282...]],
```

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```
[[ 0.5507817...,  0.2695323...,  0.1679692...],
 [ 0.8242187...,  0.4296892...,  0.2773447...]])
```

## Logarithmic

`colour_hdri`

<code>tonemapping_operator_logarithmic(RGB[, ..., q])</code>	Perform given <i>RGB</i> array tonemapping using the logarithmic method.
<code>tonemapping_operator_exponential(RGB[, ..., q])</code>	Perform given <i>RGB</i> array tonemapping using the exponential method.
<code>tonemapping_operator_logarithmic_mapping(RGI[, ..., p])</code>	Perform given <i>RGB</i> array tonemapping using the logarithmic mapping method.
<code>tonemapping_operator_exponentiation_mapping(RGI[, ..., f])</code>	Perform given <i>RGB</i> array tonemapping using the exponentiation mapping method.
<code>tonemapping_operator_Schlick1994(RGB[, ..., p])</code>	Perform given <i>RGB</i> array tonemapping using <i>Schlick (1994)</i> method.
<code>tonemapping_operator_Tumblin1999(RGB[, ...])</code>	Perform given <i>RGB</i> array tonemapping using <i>Tumblin, Hodgins and Guenter (1999)</i> method.
<code>tonemapping_operator_Reinhard2004(RGB[, ..., f])</code>	Perform given <i>RGB</i> array tonemapping using <i>Reinhard and Devlin (2004)</i> method.
<code>tonemapping_operator_filmic(RGB[, ...])</code>	Perform given <i>RGB</i> array tonemapping using <i>Hable (2010)</i> method.

`colour_hdri.tonemapping_operator_logarithmic`

```
colour_hdri.tonemapping_operator_logarithmic(RGB: ArrayLike, q: float = 1, k: float = 1,
                                              colourspace: RGB_Colourspace =
                                              RGB_COLOURSPACES['sRGB']) → NDArrayFloat
```

Perform given *RGB* array tonemapping using the logarithmic method.

### Parameters

- **RGB** (ArrayLike) – *RGB* array to perform tonemapping onto.
- **q** (float) – *q*.
- **k** (float) – *k*.
- **colourspace** (RGB\_Colourspace) – *RGB* colourspace used for internal *Luminance* computation.

### Returns

Tonemapped *RGB* array.

### Return type

`numpy.ndarray`

## References

[BADC11b]

## Examples

```
>>> tonemapping_operator_logarithmic(
...     np.array(
...         [
...             [
...                 [
...                     [0.48046875, 0.35156256, 0.23632812],
...                     [1.39843753, 0.55468757, 0.39062594],
...                 ],
...                 [
...                     [4.40625388, 2.15625895, 1.34375372],
...                     [6.59375023, 3.43751395, 2.21875829],
...                 ],
...                 [
...                     [0.0884587..., 0.0647259..., 0.0435102...],
...                     [0.2278222..., 0.0903652..., 0.0636376...],
...                 ],
...                 [
...                     [0.4717487..., 0.2308565..., 0.1438669...],
...                     [0.5727396..., 0.2985858..., 0.1927235...]]]))
```

## colour\_hdri.tonemapping\_operator\_exponential

`colour_hdri.tonemapping_operator_exponential(RGB: ArrayLike, q: float = 1, k: float = 1, colourspace: RGB_Colourspace = RGB_COLOURSPACES['sRGB']) → NDArrayFloat`

Perform given *RGB* array tonemapping using the exponential method.

### Parameters

- **RGB** (ArrayLike) – *RGB* array to perform tonemapping onto.
- **q** (float) – *q*.
- **k** (float) – *k*.
- **colourspace** (RGB\_Colourspace) – *RGB* colourspace used for internal *Luminance* computation.

### Returns

Tonemapped *RGB* array.

### Return type

`numpy.ndarray`

## References

[BADC11b]

## Examples

```
>>> tonemapping_operator_exponential(
...     np.array(
...         [
...             [
...                 [
...                     [0.48046875, 0.35156256, 0.23632812],
...                     [1.39843753, 0.55468757, 0.39062594],
...                 ],
...                 [
...                     [4.40625388, 2.15625895, 1.34375372],
...                     [6.59375023, 3.43751395, 2.21875829],
...                 ],
...                 [
...                     [1.0,
...                      25,
...                      ...]
...                 ],
...                 [
...                     [0.0148082..., 0.0108353..., 0.0072837...],
...                     [0.0428669..., 0.0170031..., 0.0119740...]],
...                 [
...                     [0.1312736..., 0.0642404..., 0.0400338...],
...                     [0.1921684..., 0.1001830..., 0.0646635...]]])
array([[[ 0.0148082..., 0.0108353..., 0.0072837...],
        [ 0.0428669..., 0.0170031..., 0.0119740...]],
       [[ 0.1312736..., 0.0642404..., 0.0400338...],
        [ 0.1921684..., 0.1001830..., 0.0646635...]])
```

## colour\_hdri.tonemapping\_operator\_logarithmic\_mapping

`colour_hdri.tonemapping_operator_logarithmic_mapping(RGB: ArrayLike, p: float = 1, q: float = 1, colourspace: RGB_Colourspace = RGB_COLOURSPACES['sRGB']) → NDArrayFloat`

Perform given *RGB* array tonemapping using the logarithmic mapping method.

### Parameters

- **RGB** (ArrayLike) – *RGB* array to perform tonemapping onto.
- **p** (float) – *p*.
- **q** (float) – *q*.
- **colourspace** (RGB\_Colourspace) – *RGB* colourspace used for internal *Luminance* computation.

### Returns

Tonemapped *RGB* array.

### Return type

`numpy.ndarray`

## References

[Sch94]

## Examples

```
>>> tonemapping_operator_logarithmic_mapping(
...     np.array(
...         [
...             [
...                 [
...                     [0.48046875, 0.35156256, 0.23632812],
...                     [1.39843753, 0.55468757, 0.39062594],
...                 ],
...                 [
...                     [4.40625388, 2.15625895, 1.34375372],
...                     [6.59375023, 3.43751395, 2.21875829],
...                 ],
...             ],
...         ]
...     )
... )
array([[[ 0.2532899..., 0.1853341..., 0.1245857...],
       [ 0.6523387..., 0.2587489..., 0.1822179...]],
      [[ 1.3507897..., 0.6610269..., 0.4119437...],
       [ 1.6399638..., 0.8549608..., 0.5518382...]])
```

## colour\_hdri.tonemapping\_operator\_exponentiation\_mapping

```
colour_hdri.tonemapping_operator_exponentiation_mapping(RGB: ArrayLike, p: float = 1, q: float = 1, colourspace: RGB_Colourspace = RGB_COLOURSPACES['sRGB']) → NDArrayFloat
```

Perform given *RGB* array tonemapping using the exponentiation mapping method.

### Parameters

- **RGB** (ArrayLike) – *RGB* array to perform tonemapping onto.
- **p** (float) – *p*.
- **q** (float) – *q*.
- **colourspace** (RGB\_Colourspace) – *RGB* colourspace used for internal *Luminance* computation.

### Returns

Tonemapped *RGB* array.

### Return type

`numpy.ndarray`

## References

[Sch94]

## Examples

```
>>> tonemapping_operator_exponentiation_mapping(
...     np.array(
...         [
...             [
...                 [
...                     [0.48046875, 0.35156256, 0.23632812],
...                     [1.39843753, 0.55468757, 0.39062594],
...                 ],
...                 [
...                     [4.40625388, 2.15625895, 1.34375372],
...                     [6.59375023, 3.43751395, 2.21875829],
...                 ],
...             ],
...         ]
...     )
... )
array([[[ 0.1194997..., 0.0874388..., 0.0587783...],
       [ 0.3478122..., 0.1379590..., 0.0971544...]],
      [[ 1.0959009..., 0.5362936..., 0.3342115...],
       [ 1.6399638..., 0.8549608..., 0.5518382...]])
```

## colour\_hdri.tonemapping\_operator\_Schlick1994

`colour_hdri.tonemapping_operator_Schlick1994(RGB: ArrayLike, p: float = 1, colourspace: RGB_Colourspace = RGB_COLOURSPACES['sRGB']) → NDArrayFloat`

Perform given *RGB* array tonemapping using *Schlick (1994)* method.

### Parameters

- **RGB** (ArrayLike) – *RGB* array to perform tonemapping onto.
- **p** (float) – *p*.
- **colourspace** (RGB\_Colourspace) – *RGB* colourspace used for internal *Luminance* computation.

### Returns

Tonemapped *RGB* array.

### Return type

`numpy.ndarray`

## References

[BADC11b], [Sch94]

## Examples

```
>>> tonemapping_operator_Schlick1994(
...     np.array(
...         [
...             [
...                 [
...                     [0.48046875, 0.35156256, 0.23632812],
...                     [1.39843753, 0.55468757, 0.39062594],
...                 ],
...                 [
...                     [4.40625388, 2.15625895, 1.34375372],
...                     [6.59375023, 3.43751395, 2.21875829],
...                 ],
...             ],
...         ]
...     )
... )
array([[[ 0.1194997..., 0.0874388..., 0.0587783...],
       [ 0.3478122..., 0.1379590..., 0.0971544...]],
      [[ 1.0959009..., 0.5362936..., 0.3342115...],
       [ 1.6399638..., 0.8549608..., 0.5518382...]])
```

## colour\_hdri.tonemapping\_operator\_Tumblin1999

colour\_hdri.tonemapping\_operator\_Tumblin1999(*RGB*: *ArrayLike*, *L\_da*: *float* = 20, *C\_max*: *float* = 100, *L\_max*: *float* = 100, *colourspace*: *RGB\_Colourspace* = *RGB\_COLOURSPACES['sRGB']*)  
→ *NDArrayFloat*

Perform given *RGB* array tonemapping using *Tumblin, Hodgins and Guenter (1999)* method.

### Parameters

- ***RGB* (*ArrayLike*)** – *RGB* array to perform tonemapping onto.
- ***L\_da* (*float*)** –  $L_{da}$  display adaptation luminance, a mid-range display value.
- ***C\_max* (*float*)** –  $C_{max}$  maximum contrast available from the display.
- ***L\_max* (*float*)** –  $L_{max}$  maximum display luminance.
- ***colourspace* (*RGB\_Colourspace*)** – *RGB* colourspace used for internal *Luminance* computation.

### Returns

Tonemapped *RGB* array.

### Return type

*numpy.ndarray*

## References

[THG99]

## Examples

```
>>> tonemapping_operator_Tumblin1999(
...     np.array(
...         [
...             [
...                 [
...                     [0.48046875, 0.35156256, 0.23632812],
...                     [1.39843753, 0.55468757, 0.39062594],
...                 ],
...                 [
...                     [4.40625388, 2.15625895, 1.34375372],
...                     [6.59375023, 3.43751395, 2.21875829],
...                 ],
...             ],
...         ]
...     )
... )
array([[[ 0.0400492..., 0.0293043..., 0.0196990...],
       [ 0.1019768..., 0.0404489..., 0.0284852...]],
      [[ 0.2490212..., 0.1218618..., 0.0759427...],
       [ 0.3408366..., 0.1776880..., 0.1146895...]])
```

## colour\_hdri.tonemapping\_operator\_Reinhard2004

`colour_hdri.tonemapping_operator_Reinhard2004(RGB: ArrayLike, f: float = 0, m: float = 0.3, a: float = 0, c: float = 0, colourspace: RGB_Colourspace = RGB_COLOURSPACES['sRGB']) → NDArrayFloat`

Perform given *RGB* array tonemapping using *Reinhard and Devlin (2004)* method.

### Parameters

- **RGB** (ArrayLike) – *RGB* array to perform tonemapping onto.
- **f (float)** – *f*.
- **m (float)** – *m*.
- **a (float)** – *a*.
- **c (float)** – *c*.
- **colourspace (RGB\_Colourspace)** – *RGB* colourspace used for internal *Luminance* computation.

### Returns

Tonemapped *RGB* array.

### Return type

`numpy.ndarray`

## References

[RD05]

## Examples

```
>>> tonemapping_operator_Reinhard2004(
...     np.array([
...         [
...             [
...                 [
...                     [0.48046875, 0.35156256, 0.23632812],
...                     [1.39843753, 0.55468757, 0.39062594],
...                 ],
...                 [
...                     [4.40625388, 2.15625895, 1.34375372],
...                     [6.59375023, 3.43751395, 2.21875829],
...                 ],
...             ],
...         ],
...         [
...             [
...                 [
...                     [
...                         [0.0216792..., 0.0159556..., 0.0107821...],
...                         [0.0605894..., 0.0249445..., 0.0176972...]],
...                     [
...                         [0.1688972..., 0.0904532..., 0.0583584...],
...                         [0.2331935..., 0.1368456..., 0.0928316...]]]
...             ]
...         ]
...     ],
...     -10,
... )
array([[[ 0.0216792..., 0.0159556..., 0.0107821...],
       [ 0.0605894..., 0.0249445..., 0.0176972...]],

      [[ 0.1688972..., 0.0904532..., 0.0583584...],
       [ 0.2331935..., 0.1368456..., 0.0928316...]])
```

## colour\_hdri.tonemapping\_operator\_filmic

colour\_hdri.tonemapping\_operator\_filmic(*RGB*: *ArrayLike*, *shoulder\_strength*: *float* = 0.22, *linear\_strength*: *float* = 0.3, *linear\_angle*: *float* = 0.1, *toe\_strength*: *float* = 0.2, *toe\_numerator*: *float* = 0.01, *toe\_denominator*: *float* = 0.3, *exposure\_bias*: *float* = 2, *linear\_whitepoint*: *float* = 11.2) → *NDArrayFloat*

Perform given *RGB* array tonemapping using *Happle (2010)* method.

### Parameters

- **RGB** (*ArrayLike*) – *RGB* array to perform tonemapping onto.
- **shoulder\_strength** (*float*) – Shoulder strength.
- **linear\_strength** (*float*) – Linear strength.
- **linear\_angle** (*float*) – Linear angle.
- **toe\_strength** (*float*) – Toe strength.
- **toe\_numerator** (*float*) – Toe numerator.
- **toe\_denominator** (*float*) – Toe denominator.
- **exposure\_bias** (*float*) – Exposure bias.
- **linear\_whitepoint** (*float*) – Linear whitepoint.

### Returns

Tonemapped *RGB* array.

### Return type

*numpy.ndarray*

## References

[Hab10a], [Hab10b]

## Examples

```
>>> tonemapping_operator_filmic(
...     np.array(
...         [
...             [
...                 [
...                     [0.48046875, 0.35156256, 0.23632812],
...                     [1.39843753, 0.55468757, 0.39062594],
...                 ],
...                 [
...                     [4.40625388, 2.15625895, 1.34375372],
...                     [6.59375023, 3.43751395, 2.21875829],
...                 ],
...             ],
...         ]
...     )
... )
array([[[ 0.4507954..., 0.3619673..., 0.2617269...],
       [ 0.7567191..., 0.4933310..., 0.3911730...]],
      [[ 0.9725554..., 0.8557374..., 0.7465713...],
       [ 1.0158782..., 0.9382937..., 0.8615161...]])
```

## Logarithmic Mapping

colour\_hdri

`tonemapping_operator_logarithmic_mapping(RGI)` Perform given *RGB* array tonemapping using the logarithmic mapping method.

## Exponential

colour\_hdri

`tonemapping_operator_exponential(RGB[, q, ...])` Perform given *RGB* array tonemapping using the exponential method.

## Exponentiation Mapping

colour\_hdri

<code>tonemapping_operator_exponentiation_mapping()</code>	Perform given <i>RGB</i> array tonemapping using the exponentiation mapping method.
<code>tonemapping_operator_Schlick1994(RGB[, p, ...])</code>	Perform given <i>RGB</i> array tonemapping using <i>Schlick (1994)</i> method.
<code>tonemapping_operator_Tumblin1999(RGB[, ...])</code>	Perform given <i>RGB</i> array tonemapping using <i>Tumblin, Hodgins and Guenter (1999)</i> method.
<code>tonemapping_operator_Reinhard2004(RGB[, f, ...])</code>	Perform given <i>RGB</i> array tonemapping using <i>Reinhard and Devlin (2004)</i> method.
<code>tonemapping_operator_filmic(RGB[, ...])</code>	Perform given <i>RGB</i> array tonemapping using <i>Habbel (2010)</i> method.

### Schlick (1994)

`colour_hdri`

<code>tonemapping_operator_Schlick1994(RGB[, p, ...])</code>	Perform given <i>RGB</i> array tonemapping using <i>Schlick (1994)</i> method.
--	--

### Tumblin, Hodgins and Guenter (1999)

`colour_hdri`

<code>tonemapping_operator_Tumblin1999(RGB[, ...])</code>	Perform given <i>RGB</i> array tonemapping using <i>Tumblin, Hodgins and Guenter (1999)</i> method.
---	---

### Reinhard and Devlin (2004)

`colour_hdri`

<code>tonemapping_operator_Reinhard2004(RGB[, f, ...])</code>	Perform given <i>RGB</i> array tonemapping using <i>Reinhard and Devlin (2004)</i> method.
---	--

### Habbel (2010) - Filmic

`colour_hdri`

<code>tonemapping_operator_filmic(RGB[, ...])</code>	Perform given <i>RGB</i> array tonemapping using <i>Habbel (2010)</i> method.
--	---

## Utilities

### Common

colour\_hdri

<code>vivification()</code>	Implement supports for vivification of the underlying dict like data-structure, magical!
<code>vivified_to_dict(vivified)</code>	Convert given vivified data-structure to dictionary.
<code>path_exists(path)</code>	Return whether given path exists.
<code>filter_files(directory, extensions)</code>	Filter given directory for files matching given extensions.

colour\_hdri.vivification

colour\_hdri.**vivification**() → defaultdict

Implement supports for vivification of the underlying dict like data-structure, magical!

#### Return type

defaultdict

### Examples

```
>>> vivified = vivification()
>>> vivified["my"]["attribute"] = 1
>>> vivified["my"]
defaultdict(<function vivification at 0x...>, {u'attribute': 1})
>>> vivified["my"]["attribute"]
1
```

colour\_hdri.vivified\_to\_dict

colour\_hdri.**vivified\_to\_dict**(vivified: Dict | defaultdict) → Dict

Convert given vivified data-structure to dictionary.

#### Parameters

`vivified` (Dict | defaultdict) – Vivified data-structure.

#### Return type

dict

### Examples

```
>>> vivified = vivification()
>>> vivified["my"]["attribute"] = 1
>>> vivified_to_dict(vivified)
{u'my': {u'attribute': 1}}
```

## colour\_hdri.path\_exists

colour\_hdri.**path\_exists**(*path*: str | None) → bool

Return whether given path exists.

### Parameters

**path** (str | None) – Path to check the existence.

### Returns

Whether given path exists.

### Return type

bool

## Examples

```
>>> path_exists(__file__)
True
>>> path_exists('')
False
```

## colour\_hdri.filter\_files

colour\_hdri.**filter\_files**(*directory*: str, *extensions*: Sequence[str]) → List[str]

Filter given directory for files matching given extensions.

### Parameters

- **directory** (str) – Directory to filter.
- **extensions** (Sequence[str]) – Extensions to filter on.

### Returns

Filtered files.

### Return type

list

## EXIF Data Manipulation

`colour_hdri`

<code>EXIF_EXECUTABLE</code>	Command line EXIF manipulation application, usually Phil Harvey's <i>ExifTool</i> .
<code>EXIFTAG(group, name, value, identifier)</code>	EXIF tag data.
<code>parse_exif_string(exif_tag)</code>	Parse given EXIF tag assuming it is a string and return its value.
<code>parse_exif_number(exif_tag[, dtype])</code>	Parse given EXIF tag assuming it is a number type and return its value.
<code>parse_exif_fraction(exif_tag[, dtype])</code>	Parse given EXIF tag assuming it is a fraction and return its value.
<code>parse_exif_array(exif_tag[, dtype, shape])</code>	Parse given EXIF tag assuming it is an array and return its value.
<code>parse_exif_data(data)</code>	Parse given EXIF data output from <i>exiftool</i> .
<code>read_exif_tags(image)</code>	Return given image EXIF image tags.
<code>copy_exif_tags(source, target)</code>	Copy given source image file EXIF tag to given image target.
<code>update_exif_tags(images)</code>	Update given images pairs EXIF tags.
<code>delete_exif_tags(image)</code>	Delete all given image EXIF tags.
<code>read_exif_tag(image, tag)</code>	Return given image EXIF tag value.
<code>write_exif_tag(image, tag, value)</code>	Set given image EXIF tag value.

### `colour_hdri.EXIF_EXECUTABLE`

`colour_hdri.EXIF_EXECUTABLE = 'exiftool'`

Command line EXIF manipulation application, usually Phil Harvey's *ExifTool*.

### `colour_hdri.EXIFTAG`

```
class colour_hdri.EXIFTAG(group: str | None = <factory>, name: str | None = <factory>, value: str
| None = <factory>, identifier: str | None = <factory>)
```

EXIF tag data.

#### Parameters

- `group` (`str` | `None`) – EXIF tag group name.
- `name` (`str` | `None`) – EXIF tag name.
- `value` (`str` | `None`) – EXIF tag value.
- `identifier` (`str` | `None`) – EXIF tag identifier.

```
__init__(group: str | None = <factory>, name: str | None = <factory>, value: str | None =
<factory>, identifier: str | None = <factory>) → None
```

#### Parameters

- `group` (`str` | `None`) –
- `name` (`str` | `None`) –
- `value` (`str` | `None`) –
- `identifier` (`str` | `None`) –

#### Return type

`None`

## Methods

---

```
__init__([group, name, value, identifier])
```

---

## Attributes

---

group
name
value
identifier

---

## colour\_hdri.parse\_exif\_string

colour\_hdri.**parse\_exif\_string**(*exif\_tag*: EXIFTag) → str

Parse given EXIF tag assuming it is a string and return its value.

### Parameters

**exif\_tag** (EXIFTag) – EXIF tag to parse.

### Returns

Parsed EXIF tag value.

### Return type

str

## colour\_hdri.parse\_exif\_number

colour\_hdri.**parse\_exif\_number**(*exif\_tag*: EXIFTag, *dtype*: Type[DTypeReal] | None = None) → Real

Parse given EXIF tag assuming it is a number type and return its value.

### Parameters

- **exif\_tag** (EXIFTag) – EXIF tag to parse.
- **dtype** (Type[DTypeReal] | None) – Return value data type.

### Returns

Parsed EXIF tag value.

### Return type

numpy.floating or numpy.integer

## colour\_hdri.parse\_exif\_fraction

colour\_hdri.parse\_exif\_fraction(exif\_tag: EXIFTag, dtype: Type[DTTypeFloat] | None = None) → float

Parse given EXIF tag assuming it is a fraction and return its value.

### Parameters

- **exif\_tag** (EXIFTag) – EXIF tag to parse.
- **dtype** (Type[DTTypeFloat] | None) – Return value data type.

### Returns

Parsed EXIF tag value.

### Return type

numpy.floating

## colour\_hdri.parse\_exif\_array

colour\_hdri.parse\_exif\_array(exif\_tag: EXIFTag, dtype: Type[DTTypeReal] | None = None, shape: SupportsIndex | Sequence[SupportsIndex] | None = None) → ndarray[Any, dtype[\_ScalarType\_co]]

Parse given EXIF tag assuming it is an array and return its value.

### Parameters

- **exif\_tag** (EXIFTag) – EXIF tag to parse.
- **dtype** (Type[DTTypeReal] | None) – Return value data type.
- **shape** (SupportsIndex | Sequence[SupportsIndex] | None) – Shape of the array to be returned.

### Returns

Parsed EXIF tag value.

### Return type

numpy.ndarray

## colour\_hdri.parse\_exif\_data

colour\_hdri.parse\_exif\_data(data: str) → List

Parse given EXIF data output from exiftool.

### Parameters

**data** (str) – EXIF data output.

### Returns

Parsed EXIF data output.

### Return type

list

### Raises

**ValueError** – If the EXIF data output cannot be parsed.

## colour\_hdri.read\_exif\_tags

colour\_hdri.read\_exif\_tags(*image*: str) → defaultdict

Return given image EXIF image tags.

### Parameters

**image** (str) – Image file.

### Returns

EXIF tags.

### Return type

defaultdict

## colour\_hdri.copy\_exif\_tags

colour\_hdri.copy\_exif\_tags(*source*: str, *target*: str) → bool

Copy given source image file EXIF tag to given image target.

### Parameters

- **source** (str) – Source image file.
- **target** (str) – Target image file.

### Returns

Definition success.

### Return type

bool

## colour\_hdri.update\_exif\_tags

colour\_hdri.update\_exif\_tags(*images*: Sequence[Sequence[str]]) → bool

Update given images pairs EXIF tags.

### Parameters

**images** (Sequence[Sequence[str]]) – Image pairs to update the EXIF tags of.

### Returns

Definition success.

### Return type

bool

## colour\_hdri.delete\_exif\_tags

colour\_hdri.delete\_exif\_tags(*image*: str) → bool

Delete all given image EXIF tags.

### Parameters

**image** (str) – Image file to delete the EXIF tags from.

### Returns

Definition success.

### Return type

bool

`colour_hdri.read_exif_tag``colour_hdri.read_exif_tag(image: str, tag: str) → str`

Return given image EXIF tag value.

**Parameters**

- **image** (`str`) – Image file to read the EXIF tag value of.
- **tag** (`str`) – Tag to read the value of.

**Returns**

Tag value.

**Return type**`str``colour_hdri.write_exif_tag``colour_hdri.write_exif_tag(image: str, tag: str, value: str) → bool`

Set given image EXIF tag value.

**Parameters**

- **image** (`str`) – Image file to set the EXIF tag value of.
- **tag** (`str`) – Tag to set the value of.
- **value** (`str`) – Value to set.

**Returns**

Definition success.

**Return type**`bool`

## Image Data & Metadata Utilities

`colour_hdri`

<code>Metadata(f_number, exposure_time, iso, ...)</code>	Define the base object for storing exif metadata relevant to HDRI Generation.
<code>Image([path, data, metadata])</code>	Define the base object for storing an image along its path, pixel data and metadata needed for HDRIs generation.
<code>ImageStack()</code>	Define a convenient stack storing a sequence of images for HDRI / radiance images generation.

`colour_hdri.Metadata`

```
class colour_hdri.Metadata(f_number: Real | None = <factory>, exposure_time: Real | None = <factory>, iso: Real | None = <factory>, black_level: NDArrayFloat | None = <factory>, white_level: NDArrayFloat | None = <factory>, white_balance_multipliers: NDArrayFloat | None = <factory>)
```

Bases: `MixinDataclassArray`

Define the base object for storing exif metadata relevant to HDRI Generation.

**Parameters**

- **f\_number** (Real | None) – Image *FNumber*.
- **exposure\_time** (Real | None) – Image *Exposure Time*.
- **iso** (Real | None) – Image *ISO*.
- **black\_level** (NDArrayFloat | None) – Image *Black Level*.
- **white\_level** (NDArrayFloat | None) – Image *White Level*.
- **white\_balance\_multipliers** (NDArrayFloat | None) – Image white balance multipliers, usually the *As Shot Neutral* matrix.

## colour\_hdri.Image

```
class colour_hdri.Image(path: str | None = None, data: ArrayLike | None = None, metadata: Metadata | None = None)
```

Bases: `object`

Define the base object for storing an image along its path, pixel data and metadata needed for HDRIs generation.

### Parameters

- **path** (str | None) – Image path.
- **data** (ArrayLike | None) – Image pixel data array.
- **metadata** (Metadata | None) – Image exif metadata.

### Attributes

- `colour_hdri.Image.path`
- `colour_hdri.Image.data`
- `colour_hdri.Image.metadata`

### Methods

- `colour_hdri.Image.__init__()`
- `colour_hdri.Image.read_data()`
- `colour_hdri.Image.read_metadata()`

#### `property path: str | None`

Getter and setter property for the image path.

##### Parameters

`value` – Value to set the image path with.

##### Returns

Image path.

##### Return type

`None` or `str`

#### `property data: NDArrayFloat | None`

Getter and setter property for the image data.

##### Parameters

`value` – Value to set the image data with.

**Returns**

Image data.

**Return type**

`None` or `numpy.ndarray`

**property metadata: Metadata | None**

Getter and setter property for the image metadata.

**Parameters**

`value` – Value to set the image metadata with.

**Returns**

Image metadata.

**Return type**

`None` or `colour_hdri.Metadata`

**read\_data(cctf\_decoding: Callable | None = None) → NDArrayFloat**

Read image pixel data at `Image.path` attribute.

**Parameters**

`cctf_decoding` (`Callable` | `None`) – Decoding colour component transfer function (Decoding CCTF) or electro-optical transfer function (EOTF / EOCF).

**Returns**

Image pixel data.

**Return type**

`numpy.ndarray`

**Raises**

`ValueError` – If the image path is undefined.

**read\_metadata() → Metadata**

Read image relevant exif metadata at `Image.path` attribute.

**Returns**

Image relevant exif metadata.

**Return type**

`colour_hdri.Metadata`

**Raises**

`ValueError` – If the image path is undefined.

**colour\_hdri.ImageStack****class colour\_hdri.ImageStack**

Bases: `MutableSequence`

Define a convenient stack storing a sequence of images for HDRI / radiance images generation.

## Methods

- `colour_hdri.ImageStack.__init__()`
- `colour_hdri.ImageStack.__getitem__()`
- `colour_hdri.ImageStack.__setitem__()`
- `colour_hdri.ImageStack.__delitem__()`
- `colour_hdri.ImageStack.__len__()`
- `colour_hdri.ImageStack.__getattr__()`
- `colour_hdri.ImageStack.__setattr__()`
- `colour_hdri.ImageStack.sort()`
- `colour_hdri.ImageStack.insert()`
- `colour_hdri.ImageStack.from_files()`

**insert(index: int, value: Any)**

Insert given `colour_hdri.Image` class instance at given index.

### Parameters

- **index** (`int`) – `colour_hdri.Image` class instance index.
- **value** (`Any`) – `colour_hdri.Image` class instance to set.

**sort(key: Callable | None = None)**

Sort the underlying data structure.

### Parameters

**key** (`Callable` | `None`) – Function of one argument that is used to extract a comparison key from each data structure.

**static from\_files(image\_files: Sequence[str], cctf\_decoding: Callable | None = None) → ImageStack**

Return a `colour_hdri.ImageStack` instance from given image files.

### Parameters

- **image\_files** (`Sequence[str]`) – Image files.
- **cctf\_decoding** (`Callable` | `None`) – Decoding colour component transfer function (Decoding CCTF) or electro-optical transfer function (EOTF / EOCF).

### Return type

`colour_hdri.ImageStack`

## 3.1.2 Indices and tables

- `genindex`
- `search`

## 1.4 SEE ALSO

### 4.1 1.4.1 Publications

- [Advanced High Dynamic Range Imaging: Theory and Practice](#) by Banterle, F. et al.

*Advanced High Dynamic Range Imaging: Theory and Practice* was used as a reference for some of the algorithms of **Colour - HDRI**.

### 4.2 1.4.2 Software

#### C/C++

- [OpenCV](#) by Bradski, G.
- [Piccante](#) by Banterle, F. and Benedetti, L.,

*Piccante* was used to verify the Grossberg (2003) Histogram Based Image Sampling.

#### Matlab

- [HDR Toolbox](#) by Banterle, F. et al.



---

**CHAPTER  
FIVE**

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## **1.5 CODE OF CONDUCT**

The *Code of Conduct*, adapted from the [Contributor Covenant 1.4](#), is available on the [Code of Conduct](#) page.



## 1.6 CONTACT & SOCIAL

The *Colour Developers* can be reached via different means:

- Email
- Discourse
- Facebook
- Github Discussions
- Gitter
- Twitter



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**CHAPTER  
SEVEN**

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## **1.7 ABOUT**

**Colour - HDRI** by Colour Developers

Copyright 2015 Colour Developers – [colour-developers@colour-science.org](mailto:colour-developers@colour-science.org)

This software is released under terms of BSD-3-Clause: <https://opensource.org/licenses/BSD-3-Clause>

<https://github.com/colour-science/colour-hdri>



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