

Camera / Device used: _____
Aperture (F-stop) _____
Exposure time (shutter speed) _____
ISO (film/sensor sensitivity) _____
Lighting used flash, artificial, sunlight, other

Photo editing software/application used: _____

Filters used (lens filters and or digital/software filter): _____

Camera / Device used: _____
Aperture (F-stop) _____
Exposure time (shutter speed) _____
ISO (film/sensor sensitivity) _____
Lighting used flash, artificial, sunlight, other

Photo editing software/application used: _____

Filters used (lens filters and or digital/software filter): _____

Camera / Device used: _____
Aperture (F-stop) _____
Exposure time (shutter speed) _____
ISO (film/sensor sensitivity) _____
Lighting used flash, artificial, sunlight, other

Photo editing software/application used: _____

Filters used (lens filters and or digital/software filter): _____

Camera / Device used: _____
Aperture (F-stop) _____
Exposure time (shutter speed) _____
ISO (film/sensor sensitivity) _____
Lighting used flash, artificial, sunlight, other

Photo editing software/application used: _____

Filters used (lens filters and or digital/software filter): _____

Camera / Device used: _____
Aperture (F-stop) _____
Exposure time (shutter speed) _____
ISO (film/sensor sensitivity) _____
Lighting used flash, artificial, sunlight, other

Photo editing software/application used: _____

Filters used (lens filters and or digital/software filter): _____

Camera / Device used: _____
Aperture (F-stop) _____
Exposure time (shutter speed) _____
ISO (film/sensor sensitivity) _____
Lighting used flash, artificial, sunlight, other

Photo editing software/application used: _____

Filters used (lens filters and or digital/software filter): _____

Camera / Device used: _____
Aperture (F-stop) _____
Exposure time (shutter speed) _____
ISO (film/sensor sensitivity) _____
Lighting used flash, artificial, sunlight, other

Photo editing software/application used: _____

Filters used (lens filters and or digital/software filter): _____

Camera / Device used: _____
Aperture (F-stop) _____
Exposure time (shutter speed) _____
ISO (film/sensor sensitivity) _____
Lighting used flash, artificial, sunlight, other

Photo editing software/application used: _____

Filters used (lens filters and or digital/software filter): _____

Camera / Device used: _____
Aperture (F-stop) _____
Exposure time (shutter speed) _____
ISO (film/sensor sensitivity) _____
Lighting used flash, artificial, sunlight, other

Photo editing software/application used: _____

Filters used (lens filters and or digital/software filter): _____

Camera / Device used: _____
Aperture (F-stop) _____
Exposure time (shutter speed) _____
ISO (film/sensor sensitivity) _____
Lighting used flash, artificial, sunlight, other

Photo editing software/application used: _____

Filters used (lens filters and or digital/software filter): _____

How to find the information for the photo data tag:

- Go to your photo app (smart phone) or gallery (computer) and select the photo you want.
- Open the photo and you should see an info icon (i in a circle)



- The information for the photo tag will pop up.
 - In the phone example:
 - F1.8 is the F-Stop
 - 1/60s is the exposure time or shutter speed.
 - ISO 40 is the ISO number

