# **OSVP Clip documentation**

## Introduction

The OSVP Clip (clip) is a collection of metadata parameters sampled over a specified duration. Each parameter is either:

- static: the parameter has at constant value over the duration of the clip
- dynamic: the parameter is sampled at regular intervals over the duration of the clip

Each parameter is identified by a unique name. It also has a general description as well as a specific set of constraints.

### **Parameters**

#### active\_sensor\_physical\_dimensions

#### **Description**

Height and width of the active area of the camera sensor

#### **Units**

micron

#### Sampling

Static

#### **Constraints**

The height and width shall be each be an integer in the range [0..2,147,483,647].

#### anamorphic\_squeeze

#### **Description**

Nominal ratio of height to width of the image of an axis-aligned square captured by the camera sensor. It can be used to de-squeeze images but is not however an exact number over the entire captured area due to a lens' intrinsic analog nature.

#### Units

0.01 unit

#### Sampling

Constraints
The parameter shall be a integer in the range (02,147,483,647].
camera_firmware
Description
Version identifier for the firmware of the camera
Units
n/a
Sampling
Static
Constraints
The parameter shall be a Unicode string betwee 0 and 1023 codepoints.
camera_make
Description
Make of the camera
Units
n/a
Sampling
Static
Constraints
The parameter shall be a Unicode string betwee 0 and 1023 codepoints.
camera_model
Description
Model of the camera
Units
n/a

Static

Sampling
Static
Constraints
The parameter shall be a Unicode string betwee 0 and 1023 codepoints.
camera_serial_number
Description
Unique identifier of the camera
Units
n/a
Sampling
Static
Constraints
The parameter shall be a Unicode string betwee 0 and 1023 codepoints.
capture_fps
Description
Capture frame frate of the camera
Units
hertz
Sampling
Static
Constraints
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647].
duration
Description
Duration of the clip
Units

second
Sampling
Static
Constraints
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647].
<pre>entrance_pupil_position</pre>
Description
Entrance pupil diameter of the lens
Units
millimeter
Sampling
Regular
Constraints
Constraints
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647].
The parameter shall be a rational number whose numerator and denominator are in the range
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647].
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647]. <b>f_number</b>
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647].  f_number  Description
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647].  f_number  Description  The linear f-number of the lens, equal to the focal length divided by the diameter of the entrance pupil.
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647].  f_number  Description  The linear f-number of the lens, equal to the focal length divided by the diameter of the entrance pupil.  Units
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647].  f_number  Description  The linear f-number of the lens, equal to the focal length divided by the diameter of the entrance pupil.  Units  0.001 unit
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647].  f_number  Description  The linear f-number of the lens, equal to the focal length divided by the diameter of the entrance pupil.  Units  0.001 unit  Sampling
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647].  f_number  Description  The linear f-number of the lens, equal to the focal length divided by the diameter of the entrance pupil.  Units  0.001 unit  Sampling  Regular

Description

Unique identifier of the FDL used by the camera.
Units
n/a
Sampling
Static
Constraints
The parameter shall be a UUID URN as specified in IETF RFC 4122. Onlyu lowercase characters shall be used. Example: urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6
focal_length
Description
Focal length of the lens
Units
millimeter
Sampling
Regular
Constraints
The parameter shall be a integer in the range (02,147,483,647].
focal_position
Description
Focus distance/position of the lens
Units
millimeter
Sampling
Regular
Constraints
The parameter shall be a integer in the range (02,147,483,647].

iso

# **Description** Arithmetic ISO scale as defined in ISO 12232 Units unit **Sampling** Static **Constraints** The parameter shall be a integer in the range (0..2,147,483,647]. lens\_firmware **Description** Version identifier for the firmware of the lens **Units** n/a **Sampling** Static **Constraints** The parameter shall be a Unicode string betwee 0 and 1023 codepoints. lens\_make **Description** Make of the lens Units n/a **Sampling** Static **Constraints**

The parameter shall be a Unicode string betwee 0 and 1023 codepoints.

lens\_model

Description
Model of the lens
Units
n/a
Sampling
Static
Constraints
The parameter shall be a Unicode string betwee 0 and 1023 codepoints.
lens_serial_number
Description
Unique identifier of the lens
Units
n/a
Sampling
Static
Constraints
The parameter shall be a Unicode string betwee 0 and 1023 codepoints.
shutter_angle
Description
Shutter speed as a fraction of the capture frame rate. The shutter speed (in units of 1/s) is equal to the value of the parameter divided by 360 times the capture frame rate.
Units
degrees (angular)
Sampling
Static
Constraints
The parameter shall be an integer in the range (0360000].

#### t\_number

#### **Description**

The linear t-number of the lens, equal to the F-number of the lens divided by the square root of the transmittance of the lens.

#### Units

0.001 unit

#### **Sampling**

Regular

#### **Constraints**

The parameter shall be a integer in the range (0..2,147,483,647].

## **JSON Schema**

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"$schema": "https://json-schema.org/draft/2020-12/schema",
"type": "object",
"properties": {},
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  "type": "object",
  "additionalProperties": false,
  "required": [
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    "width"
  "properties": {
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      "minimum": 0,
      "maximum": 2147483647
    },
    "width": {
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      "minimum": 0,
      "maximum": 2147483647
    }
  }
},
"anamorphic_squeeze": {
  "type": "integer",
  "minimum": 1,
  "maximum": 2147483647
},
"camera_firmware": {
  "type": "string",
  "minLength": 1,
  "maxLength": 1023
},
```

```
"camera_make": {
  "type": "string",
  "minLength": 1,
  "maxLength": 1023
},
"camera_model": {
  "type": "string",
  "minLength": 1,
  "maxLength": 1023
},
"camera_serial_number": {
  "type": "string",
  "minLength": 1,
  "maxLength": 1023
},
"capture_fps": {
  "type": "string",
  "regex": "[0-9]{1,10}/[0-9]{1,10}"
"duration": {
  "type": "string",
  "regex": "[0-9]{1,10}/[0-9]{1,10}"
},
"entrance_pupil_position": {
  "type": "array",
  "items": {
    "type": "string",
    "regex": "[0-9]{1,10}/[0-9]{1,10}"
  }
},
"f_number": {
  "type": "array",
  "items": {
    "type": "integer",
    "minimum": 1,
    "maximum": 2147483647
  }
},
"fdl_link": {
  "type": "string",
  "pattern": "\uin:uuid:[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$"
},
"focal_length": {
  "type": "array",
  "items": {
    "type": "integer",
    "minimum": 1,
    "maximum": 2147483647
  }
},
"focal_position": {
  "type": "array",
  "items": {
    "type": "integer",
    "minimum": 1,
    "maximum": 2147483647
  }
```

```
"iso": {
    "type": "integer",
    "minimum": 1,
    "maximum": 2147483647
  },
  "lens_firmware": {
    "type": "string",
    "minLength": 1,
    "maxLength": 1023
  },
  "lens_make": {
    "type": "string",
    "minLength": 1,
    "maxLength": 1023
  },
  "lens_model": {
    "type": "string",
    "minLength": 1,
    "maxLength": 1023
 },
  "lens_serial_number": {
    "type": "string",
    "minLength": 1,
    "maxLength": 1023
  },
  "shutter_angle": {
    "type": "integer",
    "minimum": 1,
    "maximum": 360000
  "t_number": {
    "type": "array",
    "items": {
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      "minimum": 1,
      "maximum": 2147483647
   }
  }
}
```

# Reader coverage

The following table indicates the camera parameters supported by each of the readers.

Reader	active_sensor_physical_dimensions	anamorphic_squeeze	camera_firmware	can
RED	+	+	+	+
ARRI	+	+		+
Venice	+	+	+	+
Canon		+		+