# **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].
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

Static

millimeter
Sampling
Regular
Constraints
The parameter shall be a rational number whose numerator and denominator are in the range (02,147,483,647].
fdl_link
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

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 (02,147,483,647].
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

Focus distance/position of the lens

# 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

# Constraints

Static

The parameter shall be an integer in the range (0..360000].

# t\_number

## **Description**

The linear t-number of the lens

#### **Units**

0.001 unit

# Sampling

Regular

#### **Constraints**

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

# white\_balance

# **Description**

White balance of the camera.

## Units

kelvin

# Sampling

Static

#### **Constraints**

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

# **JSON Schema**

```
"$schema": "https://json-schema.org/draft/2020-12/schema",
"type": "object",
"properties": {},
"active_sensor_physical_dimensions": {
  "type": "object",
  "additionalProperties": false,
  "required": [
    "height",
    "width"
  ],
  "properties": {
    "height": {
      "type": "integer",
      "minimum": 0,
      "maximum": 2147483647
    },
    "width": {
      "type": "integer",
      "minimum": 0,
      "maximum": 2147483647
    }
  }
},
"anamorphic_squeeze": {
  "type": "integer",
  "minimum": 1,
  "maximum": 2147483647
},
"capture_fps": {
  "type": "string",
  "regex": "[0-9]{1,10}/[0-9]{1,10}"
},
"duration": {
  "type": "string",
  "regex": "[0-9]{1,10}/[0-9]{1,10}"
},
"entrance_pupil_position": {
  "type": "array",
  "items": {
    "type": "string",
    "regex": "[0-9]{1,10}/[0-9]{1,10}"
 }
},
"fdl_link": {
  "type": "string",
  "pattern": "^urn:uuid:[0-9a-f]{8}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{4}-[0-9a-f]{12}$"
},
"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_serial_number": {
    "type": "string",
    "minLength": 1,
   "maxLength": 1023
  },
  "shutter_angle": {
    "type": "integer",
    "minimum": 1,
    "maximum": 360000
  },
  "t_number": {
    "type": "array",
    "items": {
      "type": "integer",
      "minimum": 1,
      "maximum": 2147483647
   }
  },
  "white_balance": {
    "type": "integer",
    "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	capture_fps	duration
RED	+	+	+	+
ARRI	+	+	+	+
Venice	+	+	+	+