

# Zoom Gear for Canon EF16-35mm F4L IS USM Lens

INON INC. is pleased announce official release of a zoom gear on 『September 27th, 2018』 when using *Canon EF16-35mm F4L IS USM lens* (\*1) for INON “X-2” series housing.

## *Zoom Gear EF16-35F4L*

--Release date: September 27th, 2018  
--JAN code: 456212143 895 8

## *Dome Port II・Protector II Set*

--available in the market  
--JAN code: 456212143 023 5

## *Dome Port 115*

--available in the market  
--JAN code: 456212143 594 0

## *Ext. Ring M(\*2)*

--available in the market  
--JAN code: 456212143 031 0

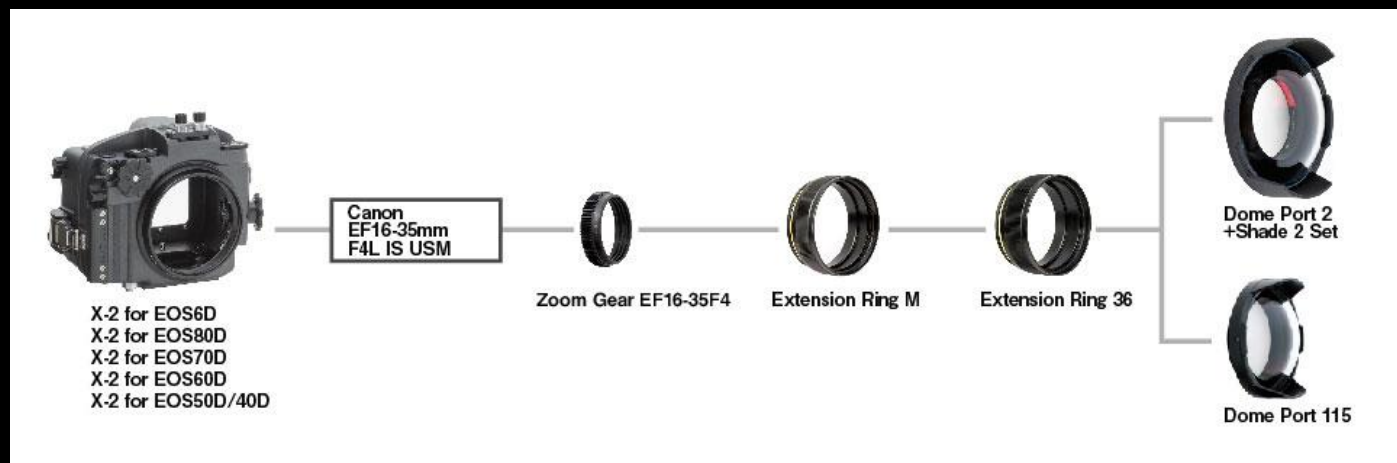
## *Ext. Ring 36(\*2)*

--available in the market  
--JAN code: 456212143 589 6



*Zoom Gear EF16-35F4L*

The *Zoom Gear EF16-35F4L* is attached on the Canon *EF16-35mm F4L IS USM* lens (\*1) for zooming operation. Compatible lens port is either of *Dome Port II Protector II Set/Ext. Ring M(\*2) + Ext. Ring 36(\*2)* or *Dome Port 115/Ext. Ring M(\*2) + Ext. Ring 36(\*2)*.



System Chart for *EF16-35mm F4L IS USM*

(\*1)

Contact Canon Inc. for detail of Canon *EF16-35mm F4L IS USM* lens. INON Inc. confirms product compatibility based on the lens available in Japan.

(\*2)

An extension ring to attach between the *Dome Port II* or *Dome Port 115* and *X-2* housing. Mandatory to use Canon *EF16-35mm F4L IS USM* lens.

#### ■ Features and benefit to use *Dome Port II/Dome Port 115* ■

Canon *EF16-35mm F4L IS USM* lens is supported by *Dome Port II Protector II Set* and *Dome Port 115*. General characteristic using different dome ports are as below;

##### ● When using *Dome Port II Protector II Set/Ext. Ring M + Ext. Ring 36*

- When shooting at zoom wide end, an image will have better description by stopping down to F8.0 or further.

(\*3)

- Comparing to *Dome Port 115*, minimum focusing distance is shorter at 4cm/1.6in.

- Larger dome benefits you when shooting a split (half-water/half-air) image.

##### ● When using *Dome Port 115/Ext. Ring M + Ext. Ring 36*

- When shooting at zoom wide end, an image will have better description by stopping down to F11.0 or further.

(\*3)

- Smaller and shallower dome supports you with easy lighting when shooting a subject in front of the dome at the minimum focus distance.

- Slightly wider coverage comparing to the *Dome Port II Protector II Set*.

- Lighter than the *Dome Port II Protector II Set* at 45g/1.6oz underwater.

- Inexpensive comparing to the *Dome Port II Protector II Set*.

(\*3) Aperture setting is for reference and may vary depending on shooting conditions.

■ Relative information ■

*Zoom Gear EF16-35F4L*

<http://www.inon.jp/products/housing/inonport/magnet.html#zgef16-35f4l>

*Dome Port II・Protector II Set*

<http://www.inon.jp/products/housing/inonport/port.html>

*Dome Port 115*

[http://www.inon.jp/products/housing/x2\\_gf2/lens.html#domeport115](http://www.inon.jp/products/housing/x2_gf2/lens.html#domeport115)

*Ext. Ring M*

[http://www.inon.jp/products/housing/inonport/ext\\_ring.html#extring\\_m](http://www.inon.jp/products/housing/inonport/ext_ring.html#extring_m)

*Ext. Ring 36*

[http://www.inon.jp/products/housing/inonport/ext\\_ring.html#extring36](http://www.inon.jp/products/housing/inonport/ext_ring.html#extring36)

*X-2 for EOS80D Housing*

[http://www.inon.jp/products/housing/x2\\_eos80d/top.html](http://www.inon.jp/products/housing/x2_eos80d/top.html)

*X-2 for EOS70D Housing*

[http://www.inon.jp/products/housing/x2\\_eos70d/top.html](http://www.inon.jp/products/housing/x2_eos70d/top.html)

*X-2 for EOS6D Housing*

[http://www.inon.jp/products/housing/x2\\_eos6d/top.html](http://www.inon.jp/products/housing/x2_eos6d/top.html)

September 25th, 2018

INON Inc.

\*Press release information is as of September 25th, 2018 and subject to change without prior notice.

**INON**

*The home of ultimate underwater imaging gear*

[www.inon.jp](http://www.inon.jp)