

## SENSOR SIZE

FULL FRAME  
43.5mm Diagonal

## HIGH SPEED

up to  
60fps  
3.8K 16:9 / 4K 17:9

## INTERNAL NDs

1 - 8 stops

## RATED ISO

EI 500 / 2500  
Dual Base Sensitivity

## RECORD FORMAT

APPLE PRORES  
XAVC  
RAW / X-OCN\*  
\*with AXS-R5 recorder

## LATITUDE

15 stops

## LUTS

REC 709

## GAMMA

S LOG3

## DIMENSIONS

LENGTH 235mm  
WIDTH 147mm  
HEIGHT 158mm

## WEIGHT

3.9 kg  
Body Only

6K, 4K  
3.8K

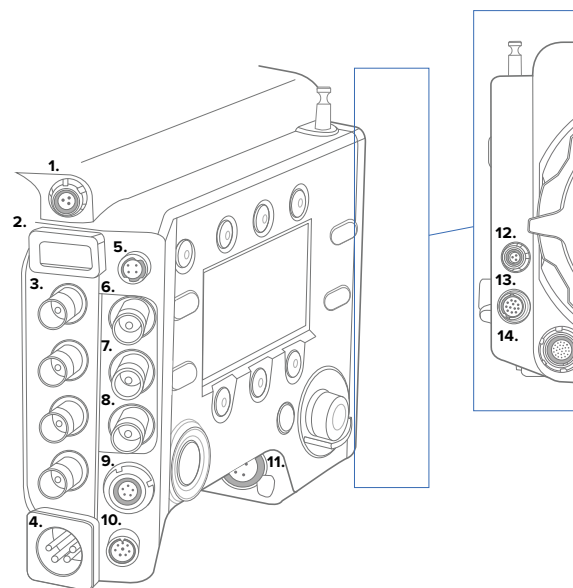
PL  
MOUNT

SXS  
MEDIA

AXSM media also  
available via  
AXS-R5 recorder

# SONY VENICE

The Sony VENICE features a newly developed full-frame sensor, wide latitude and gamut, clear, simple menu navigation, and a highly durable, reliable construction packed into a fully modular camera design.



## INPUTS / OUTPUTS

### 1. 24V OUT

Fischer 4-pin: 24V DC, 2A / 12V DC, 1A

### 2. HDMI OUT

Type-A, 19-pin HDMI connector. Capable of video out at up to 4096 x 2160 pixels

### 3. SDI OUT 1 - 4

SDI 1/2 up to 4096 x 2160 3G / 1.5G HD-SDI signal  
SDI 3/4 up to 1920 x 1080 1.5G HD-SDI signal

### 4. DC IN

11-17V or 22-32V DC mains power in. XLR 4-pin

### 5. 12V OUT

Hirose 4-pin: 12V DC, 1A

### 6. MONITOR OUT

1920x1080 1.5 HD-SDI signal

### 7. GENLOCK IN

BNC jack, GENLOCK setting: input only

### 7. GENLOCK IN

BNC jack, GENLOCK setting: input only

### 8. TIMECODE IN

BNC jack, TIMECODE input

### 9. TIMECODE OUT

LEMO 5-pin: TIMECODE output

### 10. REMOTE

8-pin: for future expansion in firmware update

### 11. AUDIO IN

XLR 5-pin input, selectable between MIC & LINE

### 12. 24V OUT

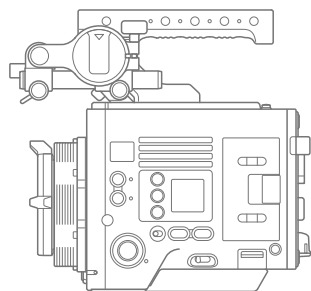
Fischer 4-pin: 24V DC, 2A / 12V DC, 1A

### 13. LENS

12-pin: for future expansion in firmware update

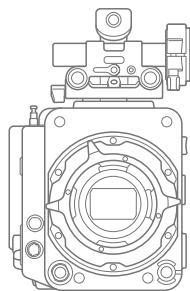
### 14. VIEWFINDER

For DVF-EL200 Viewfinder



235mm

158mm  
236mm inc. handle



147mm

emac

