

## SENSOR SIZE

**SUPER 35mm**  
30.22mm Diagonal

## HIGH SPEED

up to  
**240fps**  
2K Crop / HD

## INTERNAL NDs

2 / 4 / 6 stops

## RATED ISO

EI 800 / 5000  
Dual Base Sensitivity

## RECORD FORMAT

AVC-INTRA  
APPLE PRORES

## LATITUDE

EI 800 / 14 stops  
EI 5000 / 15 stops

## LUTS

REC 709  
CUSTOM 3D

## GAMMA

V LOG

## DIMENSIONS

LENGTH 244mm  
WIDTH 184mm  
HEIGHT 143mm

## WEIGHT

2.7 kg  
Body Only

**4K, 2K  
HD**

**PL  
MOUNT**

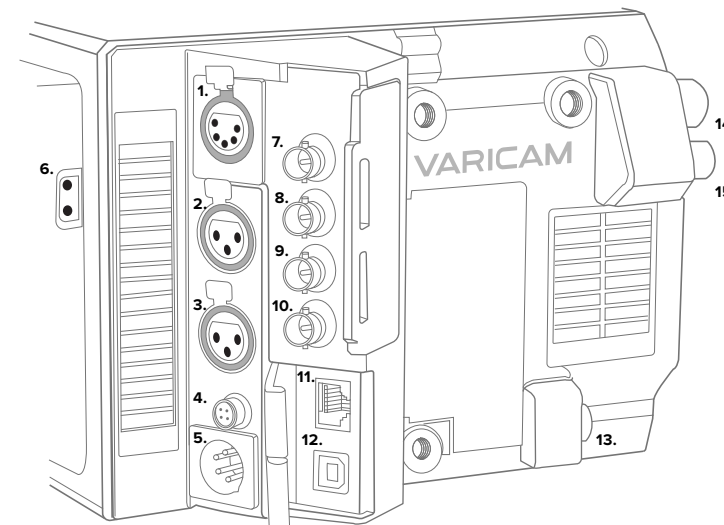
EF mount option  
also available

**P2  
EXPRESS  
CARDS**

**Panasonic**

# VARICAM LT

The VariCam LT features a compact magnesium body (making it ideal for handheld, Steadicam, gimbal etc.) and the same image sensor as the VariCam 35, with the same signature wide dynamic range and high sensitivity for 4K image acquisition.



## INPUTS / OUTPUTS

### 1. MIC IN

XLR 5 pin input, 48 kHz / 24 bits

### 2. XLR IN

XLR 3 pin input, 48 kHz / 24 bits

### 3. XLR IN

XLR 3 pin input, 48 kHz / 24 bits

### 4. 12V OUT

Hirose 4-pin, DC 12 V (DC 11.0 V - 17.0 V), max. output current 1.0A.

### 5. DC IN

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

### 6. 12V OUT

D-Tap, DC 12V max. output current 1.0A

### 7. SDI OUT 1

1920x1080 1.5 or 3G HD-SDI signal

### 8. SDI OUT 2

1920x1080 1.5 or 3G HD-SDI signal

### 9. GENLOCK IN

BNC jack, GENLOCK setting: input only

### 10. TIMECODE

BNC jack, TIMECODE input & output

### 11. ETHERNET

Connect to a network via wired LAN to upload proxy files, set colour via colour grading app or control camera remotely via accessories.

### 12. USB HOST

Connect camera to computer via USB 2.0 host, type A connector output

### 13. LENS

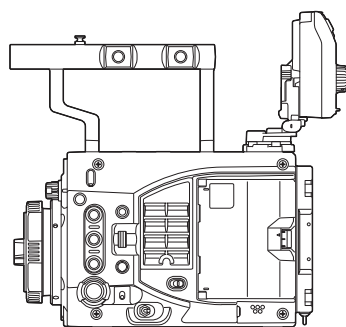
12-pin power out for powering lenses or handgrip controller

### 14. EVF OUT

3G HDI-SDI for connecting EVF controller

### 15. EVF POWER

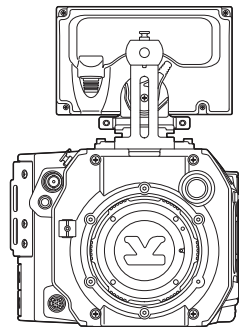
12V 1A DC output for powering EVF



243.5mm

247mm inc. handle

143mm



184mm

emac

