



CAMERA SUMMARY

-The MONSTRO sensor takes the next step in exceeding beauty offered by film - up to 17x more resolution than HD and over 4x more than 4K.

- A DSMC2 MONSTRO is capable of data write speeds of 300 MB/s, and can simultaneously record in REDCODE RAW and Apple ProRes or Avid DNxHR/HD.

HOW TO CONTACT US

Email :-

info@camerahire.com.au

Phone :-

02 8065 8195

Website :-

www.camerahire.com.au

Addresses :-

Unit 8, 111 Old Pittwater Road, Brookvale, NSW. 2100

B1, 13-21 Mandible Street, Alexandria, NSW. 2015

RED MONSTRO 8K VV

DIGITAL CINEMA CAMERA

TECHNICAL SPECS

SENSOR

Helium 35.4 Megapixel CMOS Sensor

Effective Pixels = 8192 x 4320

Sensor Size = 40.96mm x 21.60 / Diagonal = 46.31mm

LENS MOUNT

PL/EF /Nikon Mount

DYNAMIC RANGE

17+ Stops

Rated ISO Range - UNDECLARED

FILE FORMAT

R3D / ProRes / DNxHR

MAX FRAME RATES

8K Full Format	60fps
8K Full Format 2.4:1	75fps
7K Full Format	60fps
7K Full Format 2.4:1	75fps
6K Full Format	75fps
6K Full Format 2.4:1	100fps
5K Full Format	96fps
5K Full Format 2.4:1	120fps
4K Full Format	120fps
4K Full Format 2.4:1	150fps
3K Full Format	150fps
3K Full Format 2.4:1	200fps
2K Full Format	240fps
2K Full Format 2.4:1	300fps

MEDIA

Internal Recording - RED Mini Mag (SSD)

WEIGHT AND DIMENSIONS

1.52Kg (BRAIN w/ Integrated Media Bay)

Length = 13.5cm (No mount w/ V-lock I/O unit)

Width = 15cm / Height = 14.5cm