



**whitesinteractive**  
WILLIAM F. WHITE INTERNATIONAL INC.



## Sony PMW-EX3 Camera Package

May 2012

The PMW-EX3 compact camcorder uses an interchangeable lens system that incorporates three 1/2-inch type Exmor Full HD CMOS sensors. Each sensor has an effective pixel count of 1920 x 1080, delivering stunning HD footage in 1080P, 720P, and 1080i HD resolutions. A rich variety of features for creative shooting are included in this camcorder such as "Slow & Quick Motion", which is also commonly known as "over-cranking" and "under-cranking", selectable gamma curves, slow-shutter, interval recording and the Picture Profile feature.

### Rate Card

Pricing on the Sony PMW-EX3 Camera Package are as follows:

- \$650/day for package rental
- Additional items are extra - less discount (if applicable)

QTY	ITEM
1	LENS ADAPTOR CENTURY PRECISION OPTICS FOR EX1/EX3
1	LENS FUJINON HD 14x5.8 VCL-614B2X (EX-3)
1	MON ACC ACD9H AC ADAPTER for BVM-D9H5U w/AC Cable
1	MATTE BOX ACC ARRI MINI BASE PLATE w/2X 240mm ALU
1	FOCUS ACC ARRI GEAR RING FOR EX-3
1	ARRI MATTE BOX/FOLLOW FOCUS KIT FOR EX-3
1	BATTERY ACC SONY BC-U1 AC ADAPTOR AND CHARGER
1	MON ACC HD ANALOG MONITOR CARD 129x
1	MON ACC BKM-142 HD SDI BRD-D14/D9
2	CABLE VIDEO BNC 25'
2	CABLE VIDEO BNC 50'
1	BATTERY SONY BP-U30 LITHIUM ION BATTERY PMW-EX1
2	BATTERY SONY BP-U60 LITHIUM ION BATTERY PMW-EX1
1	MONITOR PACKAGE BVM D9" HD AND AC UNIT
1	TRIPOD OCONNOR DVS453
1	FOCUS ACC ARRI FF FUJINON 14X58 EX-3 GEAR 43 TOOTH
1	CASE KATA SOFT CASE FOR EX-3
1	EQUIPMENT MANUAL
1	FOCUS ARRI MFF-1 MINI FOLLOW FOCUS
1	CABLE VIDEO MINI-D TO RGB RCA CONNECTORS EX1/EX3
1	MATTE BOX ARRI MMB-1 4X5.6
1	MATTEBOX ACC ARRI MMB-1 ROD SUPPORT CONSOLE
2	MATTE BOX ACC ARRI MMB-1 4X5.6 TRAY SIDE LOAD
1	MATTE BOX ACC ARRI MMB-1 ADAPTOR RING
1	CAMCORDER SONY XDCAM HD PMW-EX3
1	CAMERA ACC KATA RC-10 RAINCOVER (EX-3)
1	CAMERA ACC SONY RM-F300 REMOTE COMMANDER PMW-EX1
1	CAMERA ACC SONY SXS PRO SBP-32 32GB MEMORY CARD
1	CAMERA ACC SONY SXS PRO SBP-8 8GB MEMORY CARD
3	VIDEO ACC 75 OHM BNC TERMINATOR