

SONY BRC H900

- This fantastic camera produces stunning pictures and is very easy to match to other larger cameras on multi-camera shoots. We offer it with a vastly improved joystick controller and separate remote control panel, enabling iris, colour and master ped control.
- It is amongst the largest sensored robotic cameras available, making it extremely sensitive and giving it a huge advantage in low or poor lighting situations.
- It can be mounted either way up ceiling or stand and can be operated from the Sony RM-BR300 controller or the Camera Corps Control Desk over CAT-5 or 3-pin XLR cable. Multiple cameras can be controlled by one operator.

Max 34.2 W (with optional cord)

2.07 megapixels (CMOS)

DIMENSIONS

198 mm (W) 260 mm (H) 238 mm (D) 5.0 kg

SPECIFICATIONS

Lens Angle 59.6° (Wide End) 14x zoom

Tilt Range -30° to $+90^{\circ}$

Tilt/Pan Speed 0.22 to 60°/sec

Voltage DC: 10.8V to 13.2V

Power May 24 2 W/

Consumption Plax 54.2 W (With option)

Sensitivity 4 lux (50 IRE, F1.9, +24 dB)

Signal/Noise 50dB

Sensor

Shutter (1/s) 1/8000 – 1/60 s

1/8000 - 1/50 s

Gain Auto/Manual (-3 to 24 dB)

White Balance Auto/Indoor/Outdoor/One-push/Manual

Output Formats 1080/59.94i, 720/59.94p, NTSC

1080/50i, 720/50p, PAL

Output Signals HD: SDI (HD/SD Switchable)

D-Sub 15 pin: Component

SD: RGB/Y/Pb/P(D-sub 15-pin),

Remote Control Camera Corps Joystick Control



FEATURES

3 x 1/2" Exmor™ CMOS Sensors

Sensitivity of F10 at 4 Lux

Superb Picture Quality

APPLICATIONS

Live Productions

Entertainment

Reality











