





## CARACTERÍSTICAS TÉCNICAS

Completo de control de acceso incluyendo menú (joystick), Servo Zoom, foco, iris y asignar funciones.

Acceso directo a todos los controles de forma manual:

- \_ Power
- \_ Record/Standby
- \_ System/Undo
- \_ Sensor/Exit/Video
- \_ Iris manual
- \_ Foco manual
- \_ Botones asignables 1/2
- \_ Joystick

Un monitor externo para LCD de RED 5,6”.

Apoyo de diferentes lentes: Ultra Prime (8R..), Master Primes, Cooke S4, Zoom Angenieux Optimo 15-40mm/28-76mm, Zoom Red 18-50mm. Zeiss T2.1/T1.3, Macros y lentes de 16 mm.

Profundidad de trabajo: 450 pies (137 metros)

Puerto estándar SP80, Puerto FP80

Salida de señal video a superficie HD-SDI (100m). Alarma de humedad, montura para trípode, micrófono sumergible, Entrada de sistema de comunicación con superficie (compatible OET).

Luz roja de aviso a los actores que la camara esta rodando.

Seal Check. Asegura la estanqueidad de vivienda antes de entrar en el agua.

Sistema de iluminacion Green Force HID 250

- \_Jefes de Luz (2)
- \_Haz doble cabeza w/vidrio difusor
- \_Ángulo del haz - 110°
- \_Temperatura de color - 3800° K

Sistemas de comunicacion con superficie, 2 canales y 2 receptores debajo del agua.

## TECHNICAL FEATURES

Complete Control Access including: menu (joystick), Servo Zoom, Focus, Iris and Assignable Functions.

Reliable Fingertip Controls are 100% Mechanical:

- \_ Power
- \_ Record/Standby
- \_ System/Undo
- \_ Sensor/Exit/Video
- \_ Manual Iris
- \_ Manual Focus
- \_ Assignable Buttons 1/2
- \_ Joystick

External Monitor Case. For the 5.6” LCD from RED.

Flexible Lens Support: from Ultra Primes ( 8R..), Master Primes, Cooke S4, Zoom Angenieux Optimo 15-40mm/28-76mm, Zoom Red 18-50mm. Zeiss T2.1/T1.3, Macros and 16mm’s lens.

Depth Rating: 450 feet (137 meters)

Standard Port SP80, Flat Port FP80

HD-SDI Surface Video Signal (100m), Water Alarm, Tripod Mount, Submersible Mic, Comm input (OTS compatible), Red Light to warn the model that the camera is rolling.

Seal Check is included and assures housing integrity before entering the water.

Green Force HID 250 Light System:

- \_Light Heads (2)
- \_Dual beam head w/glass diffuser
- \_Beam Angle 110°
- \_Color Temperature 3800°K

Communication system from underwater to surface , 2 channels and 2 waterproof receivers.