

GSS CINEFLEX ULTRA



8K SENSOR

Camera	RED
Sensor Type	HELIUM S35
Effective Pixels	7K: 6720x3780 pixels / 4K: 3840x2160 pixels
Aspect Ratio	16:9
Resolution	7K, 6K, 5K, 4K, 3K, 2K
Built-in Filters	Red Motion Mount

LENS

Canon CN30-300	Diagonal Angle of View Super 35: 51.6 - 5.4°
----------------	--

SYSTEM SPECIFICATIONS

System Type	5-axis gyro-stabilized
Azimuth Coverage	360° Continuous
Elevation Coverage	+30° to -195°
Roll Coverage	+/- 45°
Slew Rate	>55°/s
Max Slew Acceleration	100°/s ²

DIMENSIONS

Turret	50cm x 38cm
Lens Enclosure	20cm (D) x 19cm (L)
Auxiliary Control Unit	36cm x 48cm x 15cm
Laptop	43cm x 20cm x 5cm
Cable Set	5m to 20m

WEIGHT

Turret	38Kg
Auxiliary Control Unit	12Kg
Laptop Control Unit	2.5Kg
Cable Set	4Kg

POWER

Input Voltage	28VDC +/- 10%
Power - Quiescent	85W
Power - Continuous	170W
Power - Transient	230W

SYSTEM INTERFACES

Digital serial	RS-232/422
----------------	------------

INCORPORATED CAMERA ACCESSORIES

FoolControl, Ipad App touch-panel screen
Extrême Horizon
GPS Module Stabilization

MOUNTS

AS350-355 AIR FILM & NOSE MOUNTS, BELL 206, K-MOUNT for car, boat...



contact@horus-aerial.com
+33 (0)9 51 24 61 21
www.horus-aerial.com