

## 5" High-end Monitor-Recorder

# StarliteHD

Model	StarliteHD+	StarliteHD5+ ARRI	StarliteHD-m
Video Inputs & outputs	1 x 3G HD/SD SDI		
Supported standards	3G : 1080 / 50p, 60p HD : 1080 / 50i, 60i 1080 / 24p, 25p, 30p	SDI : 525 / 60i, 625 / 50i 1080 / 24psf, 25psf, 720 / 25p, 30p, 50p, 60p	
Recorder	.H264 - with possibility to replay		
Display type & size	AMOLED - 5 inches		
Pixels	Picture zone 1280 x 720		
Contrast ratio	3400:1		
Viewing angle	±80° H & V		
Brightness	380 Nits		
Color temperature	D56		
Avenger Leveler	Yes		
Power	5-30V DC power input through Lemo2 "0B" 1 GND, 2 VDC	6-30V DC power input through Lemo5	5-30V DC power input through Lemo2 1 GND, 2 VDC
Power cons.	6W nominal		
Battery socket	Sony type L		
External SD card slot	Yes		
Dimensions (W x H x D)	144 x 68 x 27 mm 5.66 x 2.67 x 1.06 in		144 x 68 x 37 mm 5.66 x 2.67 x 1.46 in
Weight	<200 g, 0,5 lbs		270 g, 0,6 lbs



Inspired by the StarliteHD core technologies, with intuitive customisable touchscreen, the entire range frees the user from endless menus. Versatile, it is a toolbox finding its place on the most exacting sets.

The StarliteHD+ accepts SDI 3G Level A and Level B and offers a high definition picture with low latency.

The StarliteHD5+ ARRI remotes the ALEXA Mini and the AMIRA through a specific menu activated when the monitor is connected to the EXT connector of the camera.

The StarliteHD-m is the missing link between cameras, post production and VFX.

It allows you to record lenses metadata (shading, distortion, inertial data...) on an SD-card when connected to an intelligent lens such as **Cooke /i** or **ZEISS eXtended**.

The lenses metadata allows, with an appropriate software, to correct the picture or to distort a space for VFX purposes.