JVCKENWOOD

GW-GBLS1 (Preliminary)

Small-head camera gimbal system





with small camera head and Gimbal system

System Highlights

- High quality 4K small camera unit Super 35mm CMOS sensor, up to 4K/60p, HD/240p
- Gimbal integrated and separable
 Basic system includes: 4K camera unit, video units and Gimbal
- Small and lightweight
- Foldable 7-inch Full HD LCD monitor
- Stablization for handheld video shooting
 Stable control for Gimbal and rigs, easy operation with handle controls perfect
 for sports, walking and moving in studio
- Remote video shooting with long cable (GW-SPLS1)
 The Camera Unit and the Video Unit can be separated and extended for Remote Video Shooting









GW-GBLS1 Specifications



Image sensor		Super 35mm, 13.6M CMOS
Lens	Mount	Micro Four Thirds
Mechanical ND Filter		Clear, 1/4
Recording mode/ Frame rate	4K	4096 x 2160/59.94p, 29.97p, 23.98p, 50p, 25p 3840 x 2160/59.94p, 29.97p, 23.98p, 50p, 25p
	HD	1920 x 1080/240p, 59.94p, 59.94i, 29.97p, 23.98p, 50p, 50i, 25p
Recording bit rate	4K	150Mbps
	HD	H.264 50/35/24Mbps AVCHD 28/24/17Mbps
Recording media	4K	SDXC UHS-I (UHS Speed Class 3)
	HD	SDHC/SDXC
Media slots		4 Total (4K:2) / (HD:2)
Recording codec	4K	MPEG-4/AVC H.264
	HD	AVCHD MPEG-4/AVC H.264
Color space		4:2:2/4:2:0
File format		MOV/MTS
Audio format		2ch LPCM/2ch AC3(AVCHD)
Dimensions		332/283/268 mm

Design and specifications are subject to change without notice. All pictures on this brochure are simulated. Copyright © 2014, JVCKENWOOD Corporation. All Rights Reserved.

DISTRIBUTED BY

