

Recording Time / Memory card & Using Time / Brightness

Frame		640 × 480(30FPS)	848 × 480(60FPS)	1280 × 720(30FPS)	1920 × 1080(30FPS)
Recording(Min.)	8GB	259	148	129	86
	16GB	504	296	258	172
Brightness		100%	50%	SOS	
Hours		2	5	-	

SPECIFICATION

Image Sensor	5M Pixel Color CMOS Sensor
LED Lamp	SSC P7 LED
Display	1.5" TFT LCD
GPS	SiRF Star IV High Performance GPS Chipset
Night-Vision	Auto Digital IR-Cut Shift Module (6EA 850nm IR LED)
Waterproof	IP 68 (Max 100M)
E- Compass	Magnetic Sensor Type
Control Switch	Twin Power & Recording Magnetic Rotary Switch
Housing	Aircraft Aluminum 6061 T6 , Hard Anodizing heat treatment , Pyrex Lens
White Balance	Auto
Recording Frame Rate	1920×1080 (30fps) , 1280×720 (30fps) , 848 ×480 (60fps) , 640 × 480 (30fps)
Image Resolution	4000×3000 , 3200×2400 , 2592x1944 , 2048x1536
Voice Recording	HQ AAC INCORDER (In the Water Cannot be Recorded)
LED Lamp Life (white)	SSC P7 Provide More than 100,000 Hours of Trouble Free Life. Max 900 Lm (Visual Distance 300m)
Brightness	2-Levels of Brightness and SOS Signal
OSD and System Menu Display	Include Monitoring Viewfinder
OSD Language Display	Korean, English, Chinese, etc.
Recording Media	TF Card, Max 32GB (Max 16Hr)
Interface	USB , MINI HDMI , TF Card slot
Battery Operable	2 x 18650 LI-ION Battery
Battery Run Time(MAX)	4.5 Hours Flashlight Only. - 3.5 Hours (Camera and Flashlight)
Size & Weight	375mm x 80mm(Max Diameter), 980g (Without Battery)

G2G International

Sales & Marketing by G2G International Co., Ltd
Ssangyong Platinum #315. Seocho Jungang-Ro 18,
Seocho-gu, Seoul, Korea 137-866

pharobit™

Manufactured by PHAROBIT Co., Ltd
#806 DoosanVenturedigm #126-1, Pyungchon-dong,
Dongan-gu, Anyang-si, Gyunggi-do, Korea. 431-755



pharobit™

World's First High luminance LED flashlight with a built-in Full HD camcorder. Positioning system, Path tracing and distance measurement functions are available in using GPS map.

**LED FLASHLIGHT
DVR GCF-200**



LED
Flash Light



1080p
FULL HD



E-Compass



GPS
PC-Viewer



100M
Waterproof



IR LED & Digital IR Shutter
Night Vision

Worldwide Patent pending