





The digital compact camera for tough applications: Under water, at work, in sports or in leisure time

	ART. CODE	EAN
RICOH WG-80 BLACK	03122	0027075304383
RICOH WG-80,ORANGE	03127	0027075304420

This standard-class waterproof digital compact camera is designed so that anyone can capture the fun and excitement of various outdoor activities more casually and effortlessly, and without worries.

Despite its compact, lightweight body, the WG-80 offers outstanding basic specifications that outperform ordinary digital cameras and smartphones under demanding outdoor conditions. It is waterproof to a depth of 14meters; shockproof against a fall from a height of 1.6 meters; and freeze-proof against temperatures as low as -10°C.

It also features a six-LED Macro Lights unit whose maximum illumination intensity has been upgraded to almost twice that of its predecessor. This unit even allows the photographer to adjust the illumination level for improved operability in close-range photography.

- 16 Megapixel Backside Illuminated 1/2.3" CMOS sensor
- 28-140mm zoom lens (equivalent in 35mm format)
- Sturdy and robust body construction (waterproof up to 14 meters, for up to two hours, old-resistant to -10°C, shockproof to 1.6 m and breakproof to 100 kg)
- Macro function with digital microscope function from 1 cm shooting distance
- Six LED lights for macro shooting and selfie mode, with variable light intensity
- Digital zoom and Intelligent Zoom function up to a total focal length of 1,008 mm (equivalent in 35mm format)
- Multiple electronic "Shake Reduction" to prevent blurred shots25 scene modes for a wide range of shooting situations
- Underwater shooting mode, specifically designed for underwater photography
- Full HD video with 30 frames/second in H.264 format
- Face detection for up to 32 faces, with automatic shutter release when a smile is detected, and closed-eye warning
- Macro stand (included) to maintain a minimum focusing distance of one centimeter
- Receiver for the optional IR remote control on the front and back of the camera
- Outdoor-friendly Style Watch function to display the time on the LCD monitor, using an extended push of the OK button when the camera's power is turned off

Kit Accessories

RECHARGEABLE LI-ION BATTERY D-LI92	39800	0027075049116
POWER ADAPTER		
POWER PLUG		
USB CABLE-USB157	37019	0027075288515
CARABINER STRAP O-ST104	39857	0027075183285
MACRO STAND O-MS1	39004	0027075188860

Optional Accessories

30289	0027075303386
38859	0027075225848
39945	0027075207714
39986	0027075216303
37376	0027075049024
37377	0027075049031
39892	0027075183513
39457	0027075118324
37030	0027075276017
37031	0027075276024
37032	0027075276031
37033	0027075276048
37041	0027075287778
37042	0027075287785
37043	0027075287792
37044	0027075287808
37045	0027075287815
37047	0027075287839
	38859 39945 39986 37376 37377 39892 39457 37030 37031 37032 37033 37041 37042 37043 37044 37044

Packaging

SI7F 175 (B) x (H) 138 x (L) 83 mm WEIGHT 493,1 gr



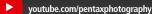
ADHESIVE MOUNT O-CM1532



WG HANDLE BAR MOUNT O-CM1472









RICOH WG-80

CAMERA TYPE

Water protected Digital compact camera for movie and photo

SENSOR

1/2.3" CMOS TYPE

PIXELS Effective: approx. 16 megapixels STANDARD OUTPUT: AUTO, Manual (ISO 125 - 6400) SENSITIVITY

MOTION BLUR REDUCTION Still: Pixel Track SR, Digital SR modeby automatically increasing sensitivity up

to ISO 6400

Video: Movie shake reduction mode (Movie SR) WHITE BALANCE

Auto, Daylight, Shade, Cloudy, Tungsten light, Fluorescent light(D:Daylight Color, N:Daylight White, W:White Light), Ring light, Manual

DYNAMIC RANGE

Shadow/Highlight adjustment
Automatically applied when the shutter speed is slower than 0.25 s NOISE REDUCTION

FILE FORMATS

JPEG (conforms to Exif 2.3), conforms to DCF2.0, PRINT Image Matching III RECORDED PIXELS STILL: Size: 16MP, 12MP (1.1), 12MP(16:9), 7MP, 5MP(16:9), 5MP, 4MP(16:9), 3MP, 2MP(16:9), 1024, 640

Selection limited by mode

OUALITY LEVEL STILL: ***, **, *, SD/SDHC/SDXC Memory Card

BUILT-IN MEMORY Approx. 68MB,

IFNS

LENS DESIGN RICOH lens 11 elements in 9 groups (5 aspherical elements)

FOCAL LENGTH 35MM FORMAT EQUIVALENT Approx. 28 - 140mm MAXIMUM APERTURE F3.5(W) – F5.5(T)

CONSTRUCTION RICOH lens, 11 elements in 9 groups (5 aspherical elements)

OPTICAL ZOOM

DIGITAL 700M

INTELLIGENT ZOOM Approx. 7.5X at 7M, approx. 36X at 640 (including optical zoom)

MAXIMUM MAGNIFICATION Approx. 0.4x (1cm Macro)

AUTO FOCUS SYSTEM

9-point AF, Spot AF, Auto tracking AF,

FOCUS RANGE Standard: 0.5m - infinity / 1.64ft. - infinity (entire zoom range)

Macro:0.1 - 0.6m / 0.33 - 1.97ft. (entire zoom range) 1cm Macro:0.01 - 0.3m / 0.03 - 0.98ft. (middle zoom position) Infinity-landscape, Pan Focus, Manual Focus: available 0.01m - infinity (Depends on the zooming steps. 0.01m is only available in

MANUAL FOCUS RANGE

FACE DETECTION

Face Detection AF&AE is available for all modes up to 30 faces. Smile Capture. Self-portrait Assist, Self-portrait Assist + Smile Capture, Blink Detection

PET DETECTION Detect up to 1 pet's face(auto)

EXPOSURE CONTROL

METERING SYSTEM SHUTTER SPEED Multi-segment metering, Center-weighted metering, Spot metering 1/4000 - 1/4sec.(Mechanical and electronic shutter),

4sec at most. (Night Scene mode setting)

EV COMPENSATION ± 2EV (1/3EV steps)

SCENE MODE Auto Picture, Program, HDR, Handheld Night Snap, Movie, High Speed Movie, Digital Microscope, Landscape, Flower, Portrait, Underwater, Underwater Movie, Interval Shot, Interval Movie, Surf & Snow, Kids, Pet, Sport, Night Scene,

Night Scene Portrait, Fireworks, Food, Digital SR, Report, Green

SELF TIMER 10 sec., 2 sec., OFF

CAPTURE SETTING

Bright, Natural, Vibrant, Slide Film, Monochrome, Cross Processing

DISPLAY

2.7" Wide LCD, approx. 230K dots, AR Coating(Cover only), With outdoor mode to adjust the brightness of the monitor for the respective TYPE

SHOOTING FEATURES

One shot, Self-timer, Continuous Shooting, Burst Shooting, M Continuous, S Continuous, Remote Control, Auto Bracketing DRIVE MODES

CONTINUOUS SHOOTING Approx. 1.08 frame/sec., max 69 # of frames

BUILT-IN FLASH Flash-on and Flash-off modes MODES

"Red-eye" compensation function employs a pre-discharge.

FLASH RANGE Wide:approx. 0.2 - 5.5m / 0.66 - 18 ft. (ISO Auto) Tele:approx. 0.2 - 3.5m / 0.66 - 11 ft. (ISO Auto) Single touch Ring light mode, Bright Illumination Able to adjust amount of light by 10 steps 6 LED RING LIGHTS

Able to select which LED should be lighted by 5 patterns Macro shooting from 1cm

MOVIE

NUMBER OF RECORDED PIXELS

1920 (1920 x 1080) : approx. 30fps, 1280 (1280 x 720) : approx. 60/30fps AUDIO

[Movie/Underwater Movie] 32KHz, 16bit, monaural [High Speed Movie] 8KHz, 16bit, monaural Movie shake reduction mode (Movie SR)
Save as still image, Divide Movies, Adding title picture SHAKE REDUCTION MOVIE EDIT FUNCTIONS

PLAYBACK

PLAYBACK FUNCTIONS One Shot, Index (6 thumb nails, 12 thumb nails), Enlargement (up to 10X,

scroll available), Movie Playback, Histogram, Folder display, Select&Delete,

PLAYBACK MODES Slideshow, Image Rotation, Small Face Filter, Ink Rubbing Filter, Collage, Digital

Filter(B&W / Sepia, Toy Camera, Retro, Color, Extract Color, Color Emphasis, High Contrast, Starburst, Soft, Fish-eye, Brightness, Miniature), HDR Filter, Original Frame, Movie Edit, Red-eye Edit, Resize, Cropping, Image Copy,

Protect, Start-up Screen B&W / Sepia, Toy Camera, Retro, Color, Extract Color, Color Emphasis,

High Contrast, Starburst, Soft, Fish-eye, Brightness, Miniature Filter

CUSTOMAZATION

DIGITAL FILTER

LANGUAGES

English, French, Germany, Spanish, Portuguese, Italy, Dutch, Japanese, Danish, Swedish, Finnish, Polish, Czech, Hungarian, Turkey, Greek, Russian, Thai,

Korean, Simplified Chinese, Traditional Chinese

SPECIAL WORLD TIME Supported

DATE IMPRINT Date Imprint Available (Date, Time, Date & time) (except Green) START-UP TIME

Approx. 1.5 sec (TBD) RELEASE TIME LAG Approx. 0.008 sec. WATER PROOF Up to 14m (45ft.) for 2 hours Equivalent to JIS Class 8 waterproof DUSTPROOF IP6X / JIS Class 6 dustproof capabilities

Up to 1.6m (5.2ft.) SHOCK PROOF

OPERATING TEMPERATURE -10°(14°F) to 40°(104°F)

POWER SUPPLY

Rechargeable lithium-ion battery D-LI92 POWER SOURCE

BATTERY LIFE

Nectial geating infinition battery or LTS2 Still*: approx. 300 shots (Rechargeable Lithium-ion battery) Playback**: approx. 260 min. (Rechargeable Lithium-ion battery) (TBD) Movie: approx. 90 min. ** (TBD)

* Recording capacity shows approximate number of shots recorded during

CIPA-compliant testing. Actual performance may vary depending on operating conditions.

** According to the result of RICOH IMAGING in-house testing.

USB2.0(Micro-B), HDMI output terminal(Type D)

BATTERY CHARGE TIME

INTERFACES

DIMENSIONS & WEIGHT DIMENSIONS

Approx. 122.5 (W) x 61.5 (H) x 29.5mm (D) /4.8 (W) x 2.4 (H) x 1.2inches (D)

(including lens depth)

Approx. 193g / 6.8 oz. (loaded and ready)
Approx. 173g / 6.1oz. (without battery and SD memory card) WEIGHT

SYSTEM REQUIREMENTS

Windows® 7, Windows® 8.1, Windows® 10 MAC

Mac OS X 10.10, 10.11, 10.12, 10.13, 10.14, 10.15



