



SPARTAN SR2- BK (BLACK Flash) + built-in viewing screen

The Spartan SR2-BK camera combines rugged design with high quality images. Design features such as a large rubber sealing gasket and flush sealing surfaces provide for a high level of water resistance. A double hinged latch gives ample sealing pressure while allowing single handed operation. While being rugged on the outside, the SR2-BK also has all the features that make it a great camera trap on the inside, including 44 high output Black Flash (No Glow) emitters and an impressive high-quality 8MP camera.

It also features Overwrite function which the camera will overwrite the oldest photo on the SD card with the most recent photo when the SD card is full. Multiple Duty Time with separate trigger interval and time-Lapse interval allows you to set the camera to work in two different periods with different trigger interval and time lapse interval.

Model Number: SR2-BK

- Night Illumination: **BLACK** Flash - No Glow
- SD Card Support: Up to 32GB (*Micro SD with adapter not supported*)
- Mounting: Bottom Mounting Thread , Compatible with Tripod Mounting strap, Python lock
- Image Resolution: 3MP, 5MP, 8MP
- Flash Range: 25 m - adjustable (High / Low)
- Photo Burst: 1, 2 or 3 pics / activation
- Video Resolution: 640 x 480, 1280 x 960
- Video Length: 1-30 sec (Programmable)
- Trigger speed: 0.6 sec
- Trigger options: Motion (PIR) / Timer (Time Lapse)
- Trigger Interval: 0s - 60 min
- Time Lapse Intervals: 30 - 60 seconds, 1 - 60 minutes, 1 - 8 hours
- Display Screen: 2.0" Colour LCD
- PIR Sensitivity Options: High, Normal, Low, Off
- FOV (Field of View): 52°
- Time / Date Stamp: Yes (On or Off)
- Operation Humidity: 5% - 90%
- Operating Temperature: -20°C to 60°C
- Dimensions: 15 x 12.7 x 9 cm
- Duty Time Set: Yes, 2 sections of the day to set if you want camera to only be operational at certain times (Start-Stop1 / Start-Stop2)
- Power Supply: 4, 8 or 12 AA Batteries (1.2 NiMH or 1.5v Alkaline, Lithium), 6 Volt External Power (optional)
- Warranty: 2 Years

