

---

## Reolink

**reolink-argus-2-ip-camera-specifications model reolink ...** - solar can be powered by reolink solar panel dc power can be powered by 5v/2a power adaptor local storage supports up to 64gb micro sd card cloud storage supports reolink cloud operating temperature -10° to 55° c (14° to 131° f) weather resistance weatherproof size 96 x 58 x 59 mm (3.8 x 2.3 x 2.3 in) weight (battery included) 260 g (9.2 oz) **reolink-go-ip-camera-specifications model reolink go image ...** - solar can be powered by reolink solar panel dc power can be powered by 5v/2a power adaptor local storage supports up to 64gb micro sd card cloud storage supports reolink cloud operating temperature -10° to 55° c (14° to 131° f) weather resistance weatherproof size  $\Phi 75 \times 113$  mm ( $\Phi 75 \times 4.4$  in) weight (battery included) 380 g (13.4 oz) **reolink argus quick start guide - images-nal-images ...** - reolink argus is not designed for 24/7 full capacity running or around-the-clock live streaming. it's designed to record motion events and remotely view live streaming only when you need it. please note that a new set of 4 batteries (the standard batteries we provide) will support up to 180 days in standby mode, or 800 minutes **reolink solar panel quick start guide** - please select a position with the most sunlight throughout the year for your solar panel. the reolink solar panel only needs a few hours of direct sunlight to sufficiently power your camera dailye amount of energy that the solar panel can produce is affected by weather conditions, seasonal changes, geographic locations, etc. **search: { starttime: { endtime: - reolink** - 2. choose post as method and type the below codes in raw payload: (change the "year", "mon", "day" to the date you want.) [{ "cmd": "search", **c1-pro-ip-camera-specifications model c1 pro - reolink** - model c1 pro image sensor 1/3" cmos sensor display resolution 2560x1440 (4.0 megapixels) lens f=4.0mm fixed, f=2.0, with ir cut horizontal: 80° **rln8-410-poe-nvr-specifications model rln8-410 ... - reolink** - remote software reolink app, ie browser, reolink client (windows/mac) power supply input 100~240v, 48v 1.87a consumption