



Sirius Optics
Unit 1
26 Darnick Street
Underwood, Qld 4119

Opening Hours

10am-5:30pm Mon-Fri
9am-2pm Sat

Phone: 07 3423 2355
www.sirius-optics.com.au

QHY 268M-Pro Cooled Astronomy Camera

AUD
\$3,749.00

Product Images



Short Description

The QHY268C-PH APS-C Cooled CMOS Astro Imaging Camera for deep-sky astrophotography is a super-premium solution for high-end equipment owners. The photographic version has a USB connection to the computer.

Description

The QHY268C-PH is a cooled, back-illuminated, colour CMOS camera based on the Sony IMX571 sensor with native 16-bit A/D and 3.76µm pixels. Its specifications are similar to the Professional Version, with the main difference being the method of communication with the host computer - the pro can use an optical connection for higher data transfer speeds. Model QHY268C-PH Sensor IMX571 Sensor size category APS-C Sensor dimensions 23.5 x 17.5 mm Pixel Size 3.76µm Pixel Array 6280 x 4210 Total pixels 26 megapixels Frame rate @ max resolution 6 FPS Bit depth 16 bit Computer interface USB 3.0

Additional Information

Specifications	No
----------------	----