

**Friday, March 16, 2018**

## **Experiment with the visible spectrum: Photographic-tests.**

**It is a question of angle, of photographic film specially adapted to the sky photographs.**

**It will be question of colors! , work of the image (a little)**

**Deep sky by analog camera, analog lens to fit on the lens of the camera.**

**Manual adjustments, so many great technical things.**

**I bought an element in my opinion, essential to take original photos of the sky..**

## **The analog level.**

**Starter Kit:**

**My device.**

**I've had it for a long time, it's the first one bought here in Paris in 2013 with my polaroids.**

**It is actually a camera recommended for sky photographs in the analog field. Tripod, self-timer and trigger.**

**Photo-film adapted to the sky photographs.**

**For that I had to prepare a budget because they cost according to their**

specificity between 9 to 30 euros the roll.

Pellicle Scan.

Observation and enhancement of the result:

The equation that allows an analog photo of the sky is valuable and only this equation allows the results.

The equation can be realized with different elements but the base must imperatively be understood and that is why studying astrophysics and astronomy, optics .. allows to reach this conclusion.

Once mastered, this sector allows to evolve, to practice, to experiment for the necessary time and not only to study -> anxiety? = (

Finally, to obtain specific digital equipment deep sky wisely and in all the knowledge.

This allows to know exactly what you are doing, how to reach it and where to invest your money.

Thanks to people outside the Observatory and Astrophysics institute, Nasa, who gave me access to the series of informations as data.

The list is long but my conclusions and results will be a reference to the data used according to my own experimentation.

Waiting to invest Holography...

I will not hide it.. do not neglect the number of readings and deductions specific to each.

Posted by [Veronica IN DREAM](#) at 8:59 AM