

Experience the terrible zoom capabilities of 125x lenses on the Nikon P1000, illuminating the entire Moon if desired

Jayanta Mandal, an Indian engineering student, used a Nikon P1000 camera to observe the city. From a convenient example, he can enlarge things in the distance, such as images, even the faces of construction workers in a building that is under construction on the other side. city.

Jayanta Mandal, an Indian engineering student, used a Nikon P1000 camera to observe the city. From a convenient example, he can enlarge things in the distance, such as images, even the faces of construction workers in a building that is under construction on the other side. city.

Watch videos by Jayanta Mandal using a focal length lens equivalent to 24-3000mm from a Nikon P1000 camera made under the wire to see how awesome its zoom capability is.

It's hard to imagine a camera that has the zoom capability as in the video above, but with a super-zoom camera like the Nikon P1000, with a 125x optical zoom lens, everything is different, it can even See the Moon if you want to.





On July 10, 2018, Nikon launched the Coolpix P1000, which has an optical zoom of up to 125x, making the whole world in awe. This is the most zoomable camera in the world today with a focal length of 24-3000mm, aperture f / 2.8-8. In addition, it also has the zoom capability equivalent to a lens with a 6000mm long focal length thanks to the integration of Nikon's digital zoom technology.



See more:

1. Explore the city of London through a timelapse image with resolutions up to 7,300 MP, clearly visible from 8 km away
2. We invite you to admire the first 1 million MP photo in the world
3. This bread cutter and photo splitting procedure will show you how the digital photo is edited

You finished reading the article "**Experience the terrible zoom capabilities of 125x lenses on the Nikon P1000, illuminating the entire Moon if desired**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.