



UNISTELLAR

Deep Dark Technology

New Upgrade



Deep Dark Technology is a radical advancement designed by Unistellar to filter noise and light pollution.

This onboard technology automatically filters out the interference from city lights that would otherwise obscure the light signal from distant celestial objects. Thanks to Deep Dark Technology, Unistellar is reinforcing its range of smart telescopes as the best telescopes in the market.

Even in very bright urban areas, Deep Dark Technology instantly transforms the image so that it has a black background as intense as the depths of space, revealing even the faintest celestial objects with impressive clarity.

Available on All Unistellar Telescope

App Version 2.4 and more

Feel the Depths of Space From the Cities

Unistellar Expertise

[Link to Before / After Image 1](#)

[Link to Before / After Image 2](#)

[Link to the Diagram](#)