

With a diameter of just over 6 arcseconds, Mars still isn't much to look at in a telescope. But stacked-video imaging can work wonders. On the morning of November 2nd, *Sky & Telescope*'s imaging editor Sean Walker assembled this shot using a 12.5-inch Newtonian reflector at f/44, a DMK 21AU618.AS video camera, and Astrodon RGB filters.

South is up; the north polar region is at bottom. The Solis Lacus area is near top, foreshortened.

S&T: Sean Walker