The ultimate lens for astrophotography.

The 20mm F1.4 DG DN | Art is a mirrorless version of the 20mm F1.4 DG HSM | Art; the one and only lens* with its unique specification of maximum aperture of 1.4 and an ultra-wide angle of 20mm. This lens offers photographers overwhelming optical performance and unlimited potential for ultra-wide-angle creativity at a compact size. The F1.4 brightness and the breathtaking sharpness across the entire image even at maximum aperture make this lens the ultimate choice for astrophotography. In nightly darkness and fog, the lens also focuses to infinity, the lens captures stars in the sky as clear, precise pinpoints of light. State-of-the-art optical design and the large, high-precision double-sided aspheric glass front element made it possible to control various optical aberrations such as sagittal coma flare or image distortion to produce highly-detailed images with exceptional sharpness and accuracy from the center to the furthest corner, allowing photographers to make use of the entire field of view afforded by the ultra-wide viewing angle. This ultimate astrophotography lens is the culmination of the unparalleled manufacturing technology of SIGMA’s professional lens-making base in Aizu, Japan, as well as the company’s know-how and experience with large-aperture wide-angle lenses, such as the SIGMA 20mm F1.4 DG HSM | Art, the SIGMA 10mm F2.8 DG DN | Art, and the SIGMA 14-20mm F2.8 DG DN | Art.

*As an AF interchangeable lens for mirrorless cameras that covers 35mm full-frame (As of August 2022, by SIGMA).

**The length of a lens is measured from the filter surface to its mount.

**This product is developed, manufactured and sold based on the specifications of M-mount which was disclosed by Leica Camera AG. Appearance and specifications are subject to change. The length of a lens is measured from the filter surface to its mount.