

SCHNEIDER TOURMALINE COMPACT LENS

SCH-1084232

TOURMALINE 2.8/16 C, F:16mm, 1.3", C-Mount



PRODUCT DESCRIPTION

Experience exceptional performance with the TOURMALINE lenses, boasting a maximum sensor size of 1.3" (24mm) and an impressive resolution of up to 2.4 μ pixel size. These lenses are perfectly optimized for all SONY Pregius™ generations, thanks to their flat main beam angle, available in both C-mount and TFL-mount options across 8 distinct focal lengths from 16mm to 50mm.

Offering precise light control with starting apertures from F2 to F2.8, TOURMALINE lenses guarantee superior quality by regulating the light reaching the sensor. Some models come in a ruggedized version, designed specifically for challenging environments. Additionally, several models feature a motorized iris for added versatility.

Tailored for industrial and demanding imaging applications, TOURMALINE compact lenses provide exceptional imaging results with their wide magnification range, high resolution, and minimal distortion. Notably, certain models were previously marketed under the XENOPLAN name.

Upgrade your imaging experience with TOURMALINE lenses - the pinnacle of performance and precision for various applications.