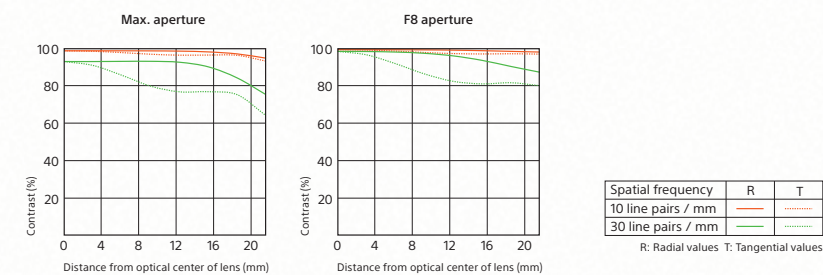
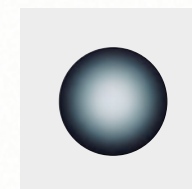


FE 100mm F2.8* STF GM OSS SEL100F28GM *T-number (T) = 5.6

It also offers close-up capability with up to 0.25x magnification, and fast, precise, quiet autofocus. Optical SteadyShot™ image stabilization minimizes blur.



Built for the most beautiful bokeh imaginable

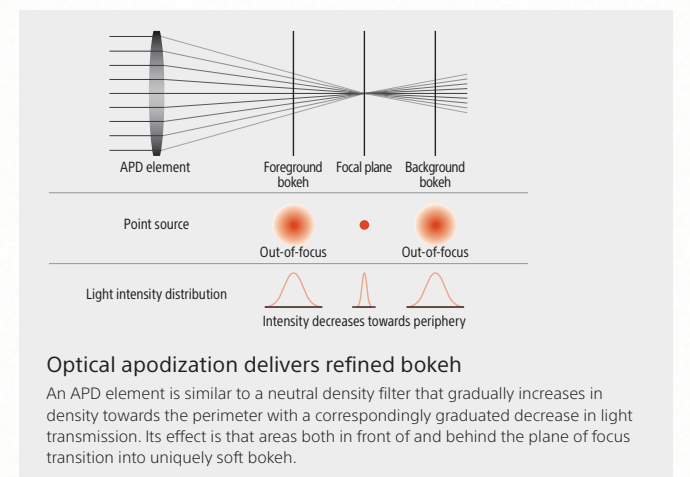


Everything about this lens has been designed and refined to produce the smoothest, deepest, lushest bokeh imaginable. The optical design including a new apodization (APD) element and 11-blade aperture deliver breathtakingly soft, smooth bokeh that ideally sets off in-focus subjects without peripheral highlight distortion due to vignetting, while high G Master resolution is maintained right out to the image edges. Up to 0.25x magnification enables stunning close-ups.

Precise autofocus and smooth control



A DDSSM (Direct Drive SSM) focus drive system provides fast, precise, quiet autofocus for stills and movies, while built-in Optical SteadyShot™ image stabilization makes it possible to achieve maximum subject sharpness at lower shutter speeds. Other features include an aperture ring, switchable aperture ring click stops, a focus hold button, an AF/MF select switch, a wide focus ring, and a dust and moisture resistant design*.



Full	Circular Aperture	ED	Super ED	Aspherical	XA	Nano AR Coating	Internal Focus	Linear	SSM	DDSSM	OSS	FRL	FHB	Aperture Ring	AF/MF Switch
Full	35mm full frame	ED	Super ED	ED (Extra-low Dispersion) glass / Super ED Aspherical	Aspherical lens	NA	XA extreme aspherical lens	Linear	Linear motor	SSM	Super Sonic wave Motor	DDSSM	Direct Drive Super Sonic wave Motor		
OSS	Optical SteadyShot	FRL		Focus range limiter	FHB		Focus hold button								