

RF 24-70 F2.8 L IS USM

- Fixed f/2.8 aperture with 5 stop Image Stabilizer
- Nano USM for high speed AF during stills shooting and smooth AF for movies
- Lens control ring for custom control over selected settings
- Edge to edge sharpness throughout the zoom range
- L Series durability and operability
- Compatible with R series cameras.









TECHNICAL SPECIFICATIONS

RF 24-70 f/2.8 L IS USM	
Mount	RF
Focal length	24-70 mm
Maximum aperture	f/2.8
Minimum aperture	f/22
Minimum focusing distance	0.21 m (at 24mm), 0.38 m (at 70mm)
Maximum magnification	0.3x (at 32mm)
Lens construction	21 elements in 15 groups
Aspherical lens	3
Special low dispersion glass	3 UD
Glass	Three glass-molded
Special coating	SC, fluorine coating
Dust resistance, water resistance	Supported
Aperture blades	9 (circular)
IS (CIPA standard correction effect)	Yes (5 stops)
Focus Drive System	NANO USM
Filter diameter	82 mm
Maximum diameter and length	approx. 88.5 mm x 125.7 mm
Weight	Approx. 900 g



Accessories



Lens cap E-82II



Lens hood EW-88E



Lens pouch LP-1222

For more information visit canon.com.au canon.co.nz

