

## Sony FE 24-50mm f2.8 G Lens Specifications

### [Sony FE 24-50mm f2.8 G Lens](#)

#### Specifications

Lens mount:	Sony E-mount
Format:	35mm full frame
Focal-Length (mm):	24-50
35mm equivalent focal-length (APS-C):	36-75
Lens construction (groups-elements):	13-16
Angle of view (APS-C):	61°-32°
Angle of View (35mm):	84°-47°
Maximum aperture (F):	2.8
Minimum Aperture (F):	22
Number of aperture blade:	11
Circular Aperture:	cpouYes
Minimum focus distance (m):	0.19(W)-0.30(T) (AF) 0.18(W)-0.29(T) (MF)
Maximum Magnification ratio (x):	0.30 (AF) 0.33 (MF)
Filter Diameter (mm):	67
Image stabilization (SteadyShot):	- (body-integrated)
Zoom system:	Manual
Teleconverter compatibility (x1.4):	Incompatible
Teleconverter compatibility (x2.0):	Incompatible
Hood Type:	Petal shape, bayonet type
Dimensions dia. x length (mm):	74.8 x 92.3
Dimensions dia. x length (in.):	3 x 3-3/4
Weight (approx.) (g):	440



Supplied accessories:	Hood (model)	ALC-SH178
	Lens front cap	ALC-F67S
	Lens rear cap	ALC-R1EM
	Case	-
	Other	-

**Other Information**

Fluorine coating:	Yes
Mount rubber ring:	Yes
ED/Super ED glass (elements):	ED (2), Super ED (0), Fluorite (0)
Aspherical lens (elements):	Yes (4)
Lens coating:	Multi-coating
Focusing type:	Internal
AF actuator:	Linear motor
Linear Response MF:	Yes