

## SEL-1670Z

Ready when you are



**Carl Zeiss lens with SteadyShot, AA lens tech and F4 aperture across the full 24-105mm focal length**

- Pro-quality from a high performance Carl Zeiss lens
- Maximum F4 aperture across full focal range
- Keep your image sharp and stable with SteadyShot

### Features

#### Shoot like a pro

get professional-quality shots that capture every detail and burst of colour, thanks to this high-performance Carl Zeiss lens

#### Kiss glare goodbye

the Zeiss T\* anti-reflective lens coating minimises glare and ghosting, so you're free to shoot in crisp, natural colour

#### Image stabilisation

SteadyShot automatically compensates for movement, reducing camera shake to keep your image steady even when your hands aren't

#### Shed pounds, not pixels

AA lens technology enables the SEL-1670Z to deliver precision and power in a lighter, more compact lens

#### No more high ISO settings

shoot at the maximum F4 aperture across the full focal range for stunning, no-noise images – without bumping up your ISO

#### High performance in low light

get great results in tricky low-light conditions when used with your camera's Anti-Motion Blur and Hand-held Twilight settings

#### Get closer to the action

with a 16 to 70mm focal length, you'll be able to pick out every detail at any distance

#### Ready for anything

holiday snaps, professional portraits and everything in between – the SEL-1670Z's versatile features make it the perfect lens for any occasion

#### Get big results on a small camera

the E-mount lens allows you to bring high resolution, SLR-quality imaging to your compact

#### Smooth, responsive AF

the Linear motor driven internal focusing technology provides near silent zooming, so you can shoot movies and stills in style

#### Picture perfect portraits

the circular aperture design helps to deliver smooth background defocusing, so it's ideal for controlled, professional portraits

## Specifications

### Lens Specifications

Product Name	Vario-Tessar T* E 16-70mm F4 ZA OSS
35mm equivalent focal length when used with APS-C sensor camera	24-105mm
Lens Groups-Elements	12-16
Angle of View, attached to APS-C-format camera; degrees	83°-23°
Aperture Blades	7
Circular Aperture	YES
Min. Aperture	22
Min. Focus (shortest distance from image sensor to subject); m	0,35
Max.Magnification	0,23
Filter Diameter; mm	55
Dimension(Max. Diameter x Length); mm	66.6 x 75
Weight( approx.) ; g	308

### Supplied Accessories

Front lens cap	YES
Rear lens cap	YES
Lens hood	ALC-SH127