

## INFORMATION

### Sony Introduces 21 Interchangeable $\alpha$ Mount Lenses for D-SLR Camera




**Hong Kong, 13 June 2006** - Together with the introduction of Sony's new D-SLR camera  $\alpha$ 100, Sony is launching a line-up of 21  $\alpha$  Mount Lenses consisting of Carl Zeiss® lenses, Sony G lenses and Sony lenses. Besides Sony's new D-SLR Camera  $\alpha$ 100, the lenses are also compatible with D-SLR cameras with Maxxum/Dynax lens mount system from Konica Minolta. The wide variety of lenses ranging from wide angle to telephoto to specialized lenses enhances the camera's performance and elaborates the joy of shooting.

The lenses will be available from July 2006 onwards.

#### Product List


##### < Carl Zeiss® Lens >



- Jointly developed by Carl Zeiss® and Sony
- Special coating, Zeiss T\* (T-Star) applied to reduce reflection and suppress lens flare

Lens	Model Name	Available from
	Planar T* 85mm F1.4 ZA 『SAL85F14Z』	October
	Sonnar T* 135mm F1.8ZA 『SAL135F18Z』	October
	Vario-Sonnar T* DT 16-80mm F3.5-4.5 ZA 『SAL1680Z』	November

##### <Sony G Lens>

- Uses technology inherited from Konica Minolta
- Wide diameter lens creates ideal balance between sharp and indistinct images

Lens	Model Name	Available from
	35mm F1.4 G 『SAL35F14G』	October

	70-200mm F2.8 G 『SAL70200G』	October
	300mm F2.8 G 『SAL300F28G』	November

< Other Sony  $\alpha$  Lens >

Lens	Model Name	Available from
	DT 11-18mm F4.5-5.6 『SAL1118』*1	August
	DT 18-70mm F3.5-5.6 『SAL1870』	July
	DT 18-200mm F3.5-6.3 『SAL18200』	July
	16mm F2.8 FISHEYE 『SAL16F28』	October
	24-105mm F3.5-4.5 『SAL24105』	December
	75-300mm F4.5-5.6 『SAL75300』	July

	20mm F2.8 『SAL20F28』	October
	28mm F2.8 『SAL28F28』	October
	50mm F1.4 『SAL50F14』	July
	135mm F2.8 [T4.5] STF 『SAL135F28』	October
	500mm F8 REFLEX 『SAL500F80』	October
	50mm F2.8 MACRO 『SAL50M28』	July
	100mm F2.8 MACRO 『SAL100M28』	July
	1.4X Teleconverter 『SAL14TC』	September
	2X Teleconverter 『SAL20TC』	September