TELEPLUS CONVERTER FOR DIGITAL SLR

TELEPLUS MC1.5 DG



KENKO AF 1.5x Super High QualityTeleplus converter also has genuine Gated Array IC and is compact for light weight and easy handling. Full AF is capable with lenses having a maximum aperture of F/4.5 or brighter. (Manual focusing will be required with lenses of smaller aperture.)

Specifications	MC 1.5
Magnification	1.5x
Depth of field	1/1.5 of prime lens
Minimum focusing distance	Same as prime lens
Lens construction	4 elements in 4 groups
Diaphragm coupling	Fully automatic
Lens coating	Multi coating
Exposure magnification	Approx. 2 times
	(equivalent to 1 diaphragm)
Barrel length	17.5mm approx.
Weight	110g approx.

Mount Available for

	Canon-EOS*	
	Nikon-AF	
SONY	(Konica Minolta)	

ERANSOMATIC EXTENSION TUBE SET FOR DIGITAL SL

EXTENSION TUBE SET DG

Get Closer, without a Macro lens! Extension tubes al low almost any lens to focus so close you won't need to carry a macro lens!



Use these by inserting be tween the lens and body of SLR Cameras. They come as a set of three tubes of differ ent length which can be used singly or combined in seven magnification strength.







with 20mm+36mm

with 12mm+20mm+36mm

Specifications	EXTENSION TUBE SET			
Diaphragm coupling	Perfect coupling			
TTL.EE metering	Perfect coupling			
Length of tubes	①12mm ②30mm ③36mm			
Diameter of tubes	62mm approx.			
14/ 1 1 / /	@ 70 @ 04 @ 440			

Mount Available for Canon-EOS* Konica Minolta α

UNIPLUS TUBE 25/12 FOR DIGITAL SLR

UNIPLUS TUBE 12 DG



UNIPLUS TUBE 25 DG KENKO UNIPLUS TUBE (ex tension rings) are an accesso ry exclusively designed for use with standard AF lenses to shoot at closer distance with higher magnification. Magnification ratio becomes about 1/2 for TUBE 25 and 1/4 for TUBE 12 at 50mm fo cal length of lens. Perfect cou pling with automatic aperture, TTL metering and AE mecha nisms.

Specifications	MC1.5
Diaphragm coupling	Perfect coupling
TTL.EE metering	Perfect coupling
Barrel length (approx.)	UBE 25/25mm TUBE 12/12mm
Weight (approx.)	TUBE 25/98g TUBE 12/90g

10

Mount Available for

Modific Available for			
UNIPLUS TUBE 25	UNIPLUS TUBE 12		
Canon-EOS*	Canon-EOS*		
Nikon-AF	Nikon-AF		
NY & Konica Minolta) 9	SONY & Konica Minolta)		

^{*} Canon EF-S lenses are not applicable.

Image magnification ratio and exposure factors.

Auto Extension Tube	Focal Length of Master	Distance Reading of Master	Image Magnification Ratio	Field Coverage (cm)	Exposure Facter
0	50mm		0.24	10x15	1.54
	3011111	1m	0.29	8.3x12.4	1.66
12mm	70mm		0.17	14.1x21.2	1.37
.=	70mm	1m	0.25	9.6x14.4	1.56
	50mm		0.40	6.0x9.0	1.96
2	DUIIII	1m	0.45	5.3x8.0	2.10
20mm	70		0.29	8.3x12.4	1.66
2011111	70mm	1m	0.36	6.7x10.0	1.85
	50mm		0.72	3.3x5.0	2.96
3	DUIIII	1m	0.77	3.1x4.7	3.13
36mm	70mm		0.51	4.7x7.1	2.28
00111111	7011111	1m	0.59	4.1 x 6.1	2.53
	50mm		0.64	3.8x5.6	2.69
1)+2	DUIIII	1m	0.69	3.5x5.2	2.86
32mm	70mm		0.46	5.2x7.8	2.13
ÖZIIIII	7011111	1m	0.53	4.5x6.8	2.34
	50mm		0.96	2.5x3.8	3.84
1)+3)	3011111	1m	1.01	2.4x3.6	4.05
48mm	70mm		0.69	3.5x5.2	2.84
4011111	7011111	1m	0.76	3.2x4.7	3.10
	50mm		1.12	2.1x3.2	4.49
2+3	3011111	1m	1.17	2.1 x 3.1	4.72
56mm	70mm		0.80	3.0x4.5	3.24
3311111	7 0111111	1m	0.88	2.7x4.1	3.52
	50mm		1.36	1.8x2.6	5.57
1+2+3		1m	1.41	1.7x2.6	5.82
68mm	70mm		0.97	2.5x3.7	3.89
33.1111		1m	1.05	2.3x3.4	4.19