

VM100

Extension Tube Kit

Extension Tube Kit allows to be focused on an object that is nearer to the camera than the normal lens focus movement provides.

Extension Tube Kit is consists of 6 metal spacers and barrels of the following length (0.5, 1.0, 5.0, 10.0, 20.0 and 40.0mm). By using these individually or in combination between the lens and camera, the lens can be focusted at the following object distance.

Convertible Distance Table								
Format Focal Length	1 Inch				2/3 Inch		1/2 Inch	
	f=12.5mm	f=25.0mm	f=50.0mm	f=75.0mm	f=8.5mm	f=16.0mm	f=6.0mm	f=12.0mm
Focusing Scale	0.3m∼Inf.	0.5m∼Inf.	1.0m∼Inf.	1.0m~Inf.	0.2m~Inf.	0.3m~Inf.	0.1m~Inf.	0.2m~Inf.
0.5mm	20~35	41~129			8~14	22~54	3~6	12~31
1.0mm	14~19	32~ 66			5~ 6	17~28	2~3	8~15
1.5mm (1+0.5)	11~14	27~ 45	75~175		3~ 4	14~20	1~2	6~10
5.0mm	6~ 7	14~ 16	43~ 59	69~125	1	7~ 8		2~3
10.0mm		9~ 10	29~ 34	50~ 69		5		2
15.0mm		7~ 8	23~ 25	41~ 50		/ /////		
20.0mm		7	20~ 21	35~ 41		7		
25.0mm (20+5)			18~ 19	30~ 35			·	
30.0mm (20+10)			17	29~ 30	RI			
35.0mm (20+10+5)			16	27~ 29	5_			
40.0mm	-		15	25~ 27	7			
45.0mm (40+5)				24~ 25				
50.0mm (40+10)				23~ 24				
55.0mm (40+10+5)				22~ 23				
60.0mm (40+20)				21~ 22				
65.0mm (40+20+5)				21				

5mm Extension Tube

(VM400)

5mm Extension Tube can, also , be used with C-Mount Lens to fix to CS-Mount Camera

Dimensions



