



O.D. – Outside Diameter
I.D. – Inside Diameter

“A” Lens Front O.D. and Mount I.D.	“B” Threads	“C” Filter and Slip Mount O.D.	“D” Height	“E” Clear Aperture
15.0 - 19.0 mm	M22.5 x 0.5	24.5 mm	7 mm	18.5 mm
19.1 - 26.5 mm	M30.5 x 0.5	32.5 mm	7 mm	26.5 mm
26.6 - 31.9 mm	M40.5 x 0.5	42.0 mm	7 mm	36 mm
32.0 - 40.9 mm	M46 x 0.75	48.5 mm	7 mm	41.5 mm
41.0 - 50.9 mm	M55 x 0.75	57.0 mm	7 mm	50.5 mm
51.0 - 57.9 mm	M62 x 0.75	65.0 mm	7 mm	57.5 mm
58.0 - 68.0 mm	M72 x 0.75	75.0 mm	8 mm	67.7 mm
68.1 - 79.0 mm	M82 x 0.75	85.0 mm	8 mm	78.8 mm
79.1 - 101.0 mm	M105 x 1.0	109 mm	11 mm	100 mm

Slip Mount Assembly

A Slip Mount allows a standard threaded filter to be used on a lens that does not have filter threads. The Mount is **laser cut to fit** the outside front end of a CCTV lens with 3 set screws. Standard filters or Step Rings are threaded onto the Slip Mount. Position on the lens is adjustable to prevent image clipping (vignetting).

The filter and slip mount can be supplied together as one part number; e.g.:
BP635-S40 for a filter that fits onto a lens with a front outside diameter of 40mm.

a b c = a: filter type... b: slip mount... c: O.D. of lens (“A”)



Slip Mount

Filter Adapter Assembly