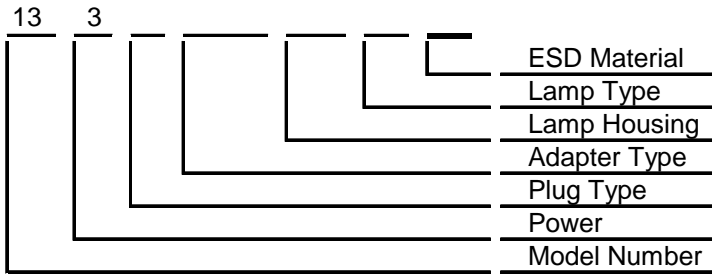


# MODEL 13PLUS STEADY-LITE PART NUMBER MATRIX



Model Number:	13	Model 13plus circular
---------------	----	-----------------------

Power:	3	Universal w/ variable intensity (90VAC - 254VAC; 50/60Hz)
--------	---	-----------------------------------------------------------

Plug Type:	B	Euro/Shuko*	I	Italy*
	C	Australia*	M	North America /Japan
	D	United Kingdom*	L	Switzerland*
	E	Denmark*	R	Russia
	F	France/Belgium*	S	Special (NEMA 6-20P)
	G	India*	X	No Plug
	H	Israel*	Z	North America (NEMA 6-15P)*
	* The B-plug and D-plug are supplied as in-line ballasts			

Lamp Housing Size:	C01	Series 1 Adapters; ø2.00" (50.8mm)
	C02	Series 2 Adapters; ø2.31" (58.7mm)

Adapter #:	See chart below for microscope adapter cross-reference					
	#101	101	#122	122	#218	218
	#102	102	#123	123	#219	219
	#103	103	#125	#102 w/ 3" length	#221	221
	#104	104	#127	#101 w/ 3" length	#224	224
	#105	105	#128	#103 w/ 3" length	#229	206 w/3" L
	#107	107	#206	206	#230	208 w/3" L
	#108	108*	#208	208	#231	231
	#109	109	#211	211	#232	232
	#110	110	#212	212	#233	213 w/3" L
	#111	111	#213	213	#234	234
	#118	118	#214	214	#236	236
	#120	120	#216	216	#237	237
			#217	217	#238	238
					#239	239
					#240	240
	#100	SM <u>NO</u> Adapter/Grommet	#115	SM Grommet		
	#200	LG <u>NO</u> Adapter/Grommet	#215	LG Grommet		
	* Adapter is threaded on both ends					

Lamp Type:	32	Warm White, 3200K	BL	Blue, 450nm
	42	Cool White, 4200K	GN	Green, 544nm
	51	White, 5100K	YL	Yellow, 585nm
	55	White, 5500K	RD	Red, 658nm
	BB	Black Light Blue, 365nm		

ESD Material (Standard leave blank)  
E for ESD

Note: All Adapters & all White lamps  
are available w/ ESD coating



## Microscope Adapter Cross Reference

#211	<b>Aus Jena</b> - Citival 2 Stereoscope OBS 330	#206	<b>Leica</b> MZ8	#110	<b>Olympus</b> SY3
#211	<b>Clearview</b>	#206	<b>Leica</b> MZ12.5	#211	<b>Olympus</b> SY4
#221	<b>Denerica</b>	#240	<b>Leica</b> S4E, S6E (male thrd, 1")	#103	<b>Olympus</b> SZ
#232	<b>DVT</b>	#206	<b>Leica</b> S4E	#236	<b>Olympus</b> SZ, (male/female thrd, 103 comparable)
#224	<b>Fisher</b> Stereomaster II	#118	<b>Lecia</b> SZ4	#206	<b>Olympus</b> SZX, SZH
#208	<b>Fisher</b> Sterezoom	#212	<b>Meiji</b> EMF, EMT 1, EMT 2	#208	<b>Olympus</b> VM
#108	<b>Leica</b> GZ4 (Male/female thread - 101 comparable)	#218	<b>Meiji</b> EMT 3	#110	<b>Optem</b> Zoom 65 Systems
#206	<b>Leica</b> GZ6	#219	<b>Meiji</b> EMX	#217	<b>Parco, Meiji</b> EMZ5
#231	<b>Leica</b> GZ6 (threaded version w/no objective)	#213	<b>Meiji</b> EMZ	#206	<b>Prior</b>
#104	<b>Lecia</b> (Bausch & Lomb) Academic Stereo	#212	<b>Mitutoyo</b> 377, Scope #12	#110	<b>Science Scope</b>
#101	<b>Lecia</b> (Bausch & Lomb) Stereo Zoom 1,2,3,4,5, STZ	#123	<b>Mitutoyo</b> TM510 2x Mag	#107	StockerYale <b>Tool Analyzer</b>
#118	<b>Lecia</b> (Bausch & Lomb) #6	#213	<b>Mitutoyo</b> Stereo	#109	<b>Swift</b>
#105	<b>Lecia</b> (Bausch & Lomb) #7	#102	<b>Nikon</b> SM5, SMZ2, SMZ6, SM6	#211	<b>Unitron</b> ZSB, ZST, FSB
#110	<b>Lecia</b> (American Optical) Cycloptic	#103	<b>Nikon</b> SMZ1, SMZ2B, SMZT2	#213	<b>Unitron</b> ZSM
#103	<b>Lecia</b> (American Optical) Stereo Star, male thrd 1"	#211	<b>Nikon</b> SMZ10	#206	<b>Unitron</b> (Motic)
#128	<b>Lecia</b> (American Optical) Stereo Star, male thrd 3"	#211	<b>Nikon</b> SMZ10	#206	<b>Wild</b> MSA, M3, M7, M8, MZ8, MZAPO
#110	<b>Lecia</b> Monozoom 7	#206	<b>Nikon</b> SMZ-U, 10A, 660, 645, 880	#206	<b>Zeiss</b>
		#237	<b>Nikon</b> SMZ660, SMZ645, male thrd, 1" long		
		#238	<b>Nikon</b> SMZ660, SMZ645, male thrd 3" long		
		#239	<b>Nikon</b> SMZ800, male thrd, 1" long		
		#211	<b>Nissho</b> or <b>Bristol</b>		
		#213	<b>Nova</b> Stereo		

## Universal Adapter\*

#110	fits $\varnothing$ 1.82" (46.2mm) max
#120	fits $\varnothing$ 1.89" (48.0+mm) max
#123	fits $\varnothing$ 1.25" (31.8mm) max
#211	fits $\varnothing$ 2.11" (54.3mm) max
#206	fits $\varnothing$ 2.65" (67.3mm) max

\* Universal adapters are supplied w/ 3 adjustable setscrews

