R 1-	R 1-10		R10-20		R20-30		R30-40		R40-50		R50-60		R60-70		R70-80		R80-100		R100-150		R150-200		R200-500		>=R500	
concave	convex	concave	convex	concave	convex	concave	convex		convex	concave	convex	concave	convex	concave	convex	concave	convex	concave	convex	concave	convex	concave	convex	concave	convex	
3, 713	3, 713	10, 119	10. 119	20.08	20, 007	30. 031	30. 031		40	50.35	50.35	60.74	60.74			81. 47		101.06	101 06	151.01	151.01	203	203	510. 5	510. 5	
5. 5	0.110	10. 3	10.3	20.00	20.08	30.55	30. 55	10	40. 381	50.41	50.41	61.38	61. 38	70. 78	70. 78	82	82	101.403		152.05	152. 05		210. 55	528. 4	528. 4	
0.0	6. 427	10.5	11. 323	20, 42	20. 42	30.66	30.66	40. 44	40. 44	50, 495	50, 495	61.57	61. 57	71. 12	71. 12	82. 6	82. 6			153. 884	153. 884		211. 12	534. 6	534. 6	
	7. 177	11. 508		20. 42	20. 42	31	31	40. 64	40. 64	51. 4	51. 4	61. 94	61. 94	71. 12	71. 61	84. 6	04.0		102.47	154. 88	154. 88	218. 8	218. 8	591.6	591. 6	
7. 197	7. 197	12. 17			21. 04	31.48	31.48		40. 64			62. 02	62. 02	72. 11	72. 11	84. 66	84. 66			104.00	155, 329			594. 47	591. 0	
	7. 197									51.95	51.95		62. 176	72. 44					104.77	150 01						
9	9	12. 217			21. 134			41. 195		52	52				72.44	85. 51	85. 51	110		156.31	156.31	227	227	616.6	616. 6	
10		12.24	12.24		21. 23	31.77	31.77		41.5	52. 522	52. 522		62.635	73. 11	73. 11	86. 3	86.3		111.8	157	157	230.75	230. 75	646.769		
		12. 27		21.78	21.78	31.89	31.89		41.88	53. 26	53. 26	63.97	63. 97	76. 56	76. 56	87. 718			112.98	159	159	232. 47	232. 47	665.33	665.33	
		12.505	12.505	22.7	22.7	31.99	31.99	42.07	42.07	53.29	53. 29		64.86	76. 91	76.91		88. 268		113. 13	159.16	159.16	236. 5	236. 5	675.01	675.01	
		12.87	12.87		22.854		32.73	42.46	42.46	53.46	53.46	65.18	65. 18	77.2	77. 2	88. 31		116	116	160	160	241. 2	241. 2	698. 2	698. 2	
		13.062	13.062	23.7	23.7	32.81	32.81	42.613			54.08		65. 28	77.45	77.45		88. 432		116.68	161.44	161.44	241.5	241.5	744.7	744. 7	
		13. 18	13. 18	23.88	23.88	33. 34	33. 34	42.885	42.885	55. 677		65.61	65. 61	79.07	79.07	90.16	90.16	118.7	118.7	164. 516		244. 9	244. 9	860.95	860.95	
		13. 397	13.397		24.005		34.04		43.26	56.01	56.01	65.804	65.804			91.6	91.6	119.9	119.9	165. 2		245. 189		1019	1019	
		13. 552	13.552	24. 49		34. 12	34.12			56.52	56. 52		65.812			92. 215	92. 215	120.23	120.23	170.23	170.23	250	250	1060.73	1060.73	
		13. 557	13.557	24. 55	24. 55	34. 19	34. 19		43.8	57. 215	57. 215	67. 432	67. 432			92. 26	92. 26	120.78	120.78	171.6	171.6	251. 2	251. 2	1190	1190	
		13.614	13.614	24. 77	24.77	34. 43	34. 43	43.82	43.82	57.81	57.81	67.76	67. 76			93. 33	93. 33	121.4	121.4	173. 255	173. 255	260. 27	260. 27		1263	
		14.04	14.04	25. 1	25. 1	34.75	34. 75	44.06	44.06	58. 21	58. 21	67.92	67. 92			93. 54	93. 54	122.74	122.74	177.83	177.83	263	263	1263.48	1263.48	
		14, 421		25. 18	25. 18	34. 91	34. 91	44. 4	44. 4	58. 48	58. 48	68.71	68, 71			93, 97	93, 97	124, 255		179.47	179.47	263.6	263.6	1270.4	1270.4	
		15, 305			25. 247		35. 1		44. 46	58. 523	58. 523	69.82	69. 82			95, 06	95. 06	124. 45	124. 45	181. 289	181. 289		265. 5	1374	1374	
		15, 346		25. 4	25. 4	35. 24			44. 691	58. 61	58.61	00102	00,02			95, 215	95, 215		127. 75	185. 3	185. 3	270. 4	270. 4	1386, 63	1386, 63	
		15. 45	15. 45	25. 59	25. 59	35. 456		44. 737		59. 2	59. 2					96	50.210	128. 23	128. 23	186. 378			279. 2	1000.00	1390	
		15. 5	15. 5	25. 7	25. 7	35. 689		44. 87	44. 87	59. 43	59. 43					96, 09	96. 09	128. 49		188. 36	188. 36	279. 3	279. 3	2000	1000	
		16	16	25. 76	25. 76	35. 73	35. 73	45	45	00.10	03. 10					96, 948	96, 948	120. 13	129. 985	189. 044	189. 044	283.8	283. 8	2000		
		16, 333		26	26	36	36	45. 797								97. 5	97. 5	131. 22		190	190	297. 402				
		16. 5	16. 5	26. 67	26. 67	36. 14	36. 14	46	46							98. 01	98. 01	132. 398		191	191	300.6	300. 6			
		16. 553		26. 85	26. 85	36. 98	36. 98		46. 13							98. 86	98. 86	133	133	191	191	304.81	304. 81			
		16. 982	16. 982	26. 85	26. 98	37. 321	37. 321		46. 13								98. 86	133. 3	133. 3			304. 81	304. 81			
																99. 56	99. 00									
		17. 219		27. 1	27. 1	37. 79	37. 79		47. 789									134.93	134.93			306. 493				
		17. 458		27. 29	27. 29	37. 93	37.93	47.86	47.86									135. 546				326. 584				
		18. 197		27.8	27.8		38.04		49.39								1	136.027				335	335			
		18. 323		28. 45	28.45	38. 7	38. 7	49. 43										136. 883				338. 55	338. 55			
		18.57	18.57	28.64	28.64	38. 877		49.574	49. 574									138	138			355.06	355.06			
		19.0099	19.0099	29.007		38.99	38.99											140.6	140.6			355.6	355. 6			
		19.696		29.05		39.04												140.757				355. 702				
		19. 999			29.462	39.08	39.08											142.17	142.17			358. 1	358. 1			
		20.42	20.42	29.65		39.45	39.45											149.97	149.97			371.5	371.5			
				29.74	29.74													156.31				381.9	381.9			
																						389. 42	389. 42			
																						395. 66	395.66			
																						400	400			
																						412, 881	412, 881			
																						418.8	418. 8			
																						445. 7	445. 7			
																						466, 589				
																						494, 546				
			1		1		1	1			1		1			l	1			ıl		101.010	101.010		l .	

备注: Welcome to design your lens and make orders according to the list of radius