

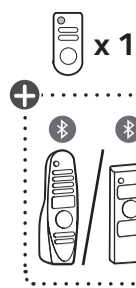


43NANO81A* 43NANO82A*
 50NANO81A* 50NANO82A*
 55NANO81A* 55NANO82A*
 65NANO81A* 65NANO82A*
 75NANO81A* 75NANO82A*
 86NANO81A* 86NANO82A*

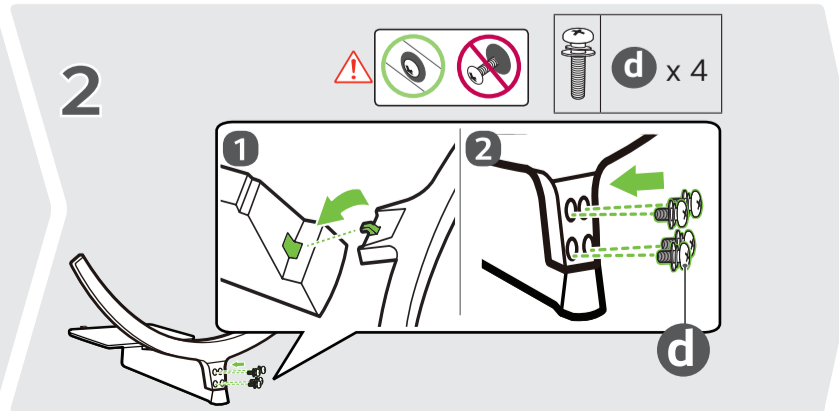
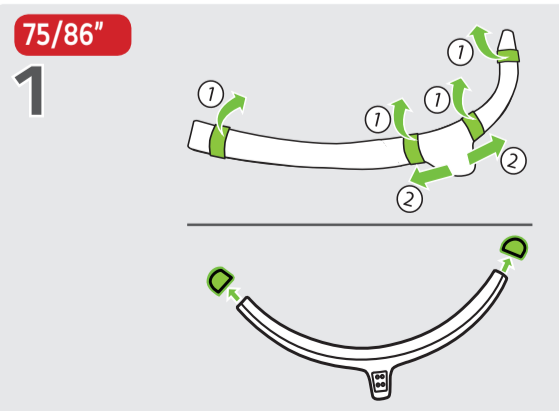
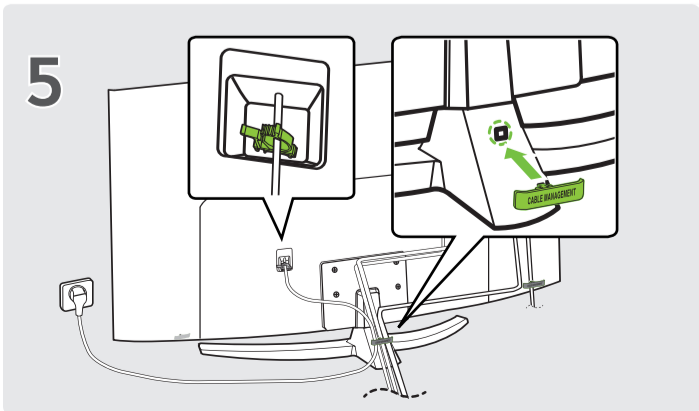
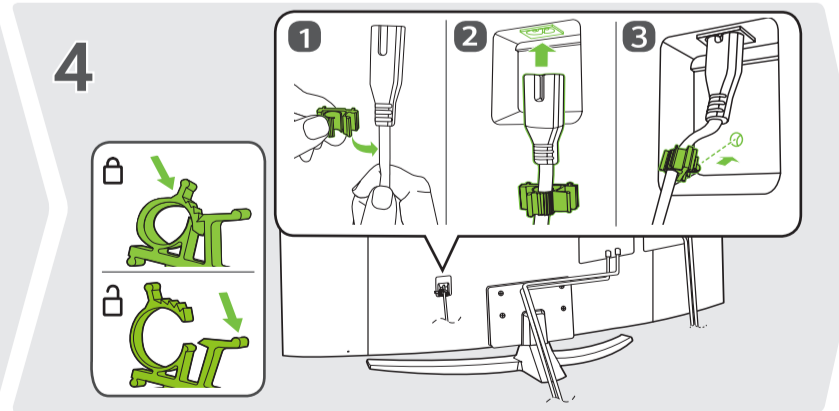
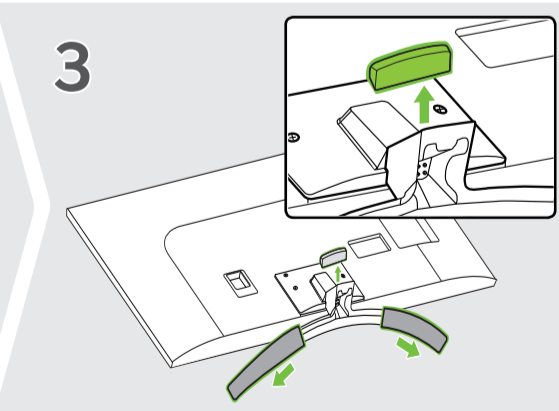
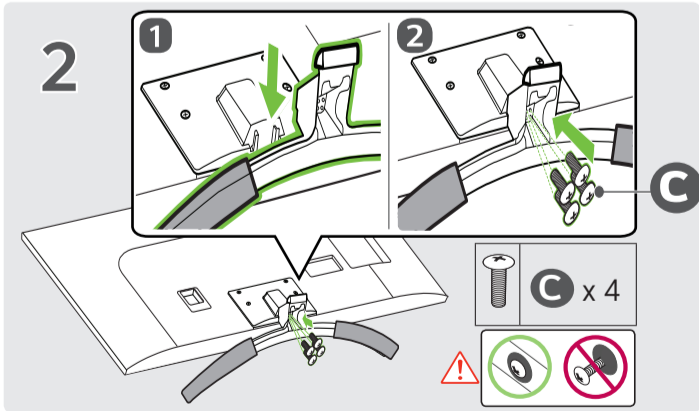
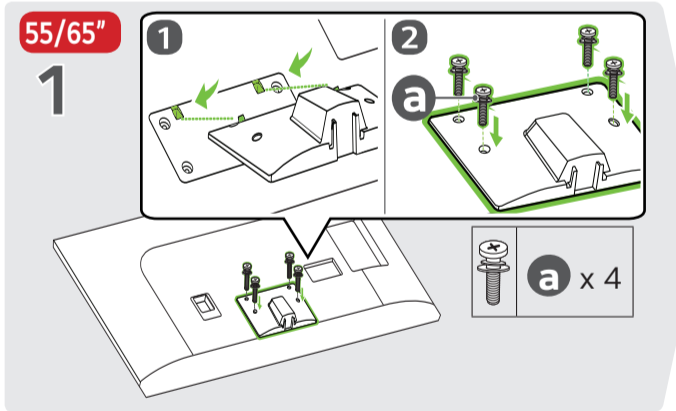
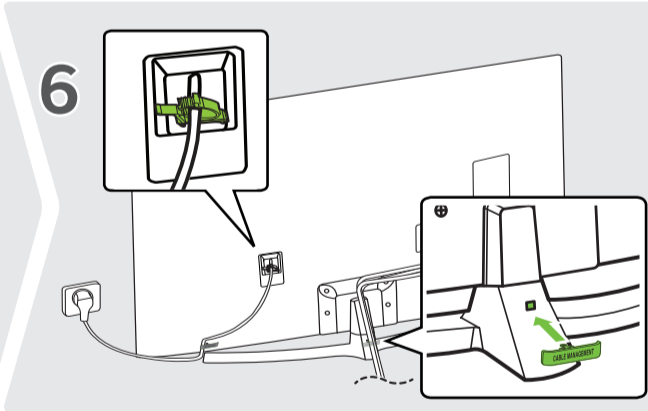
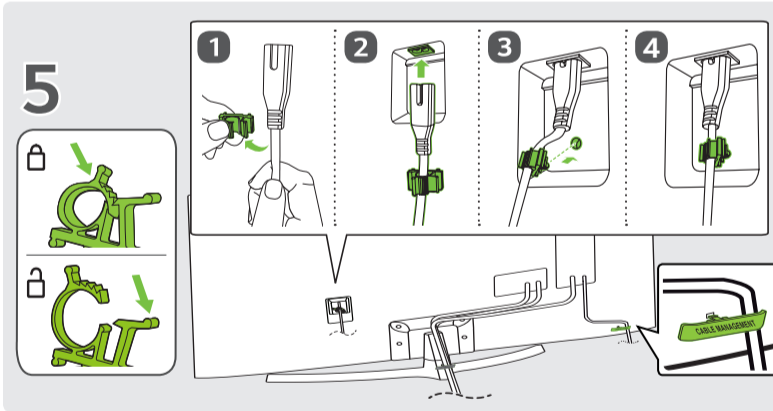
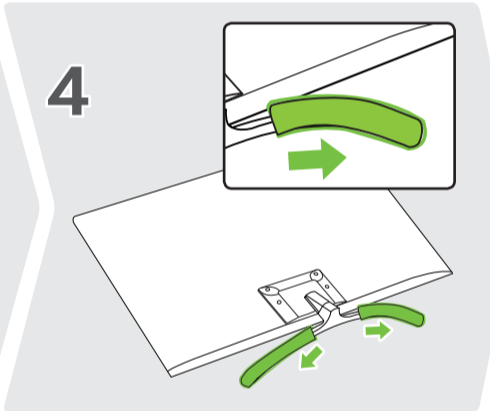
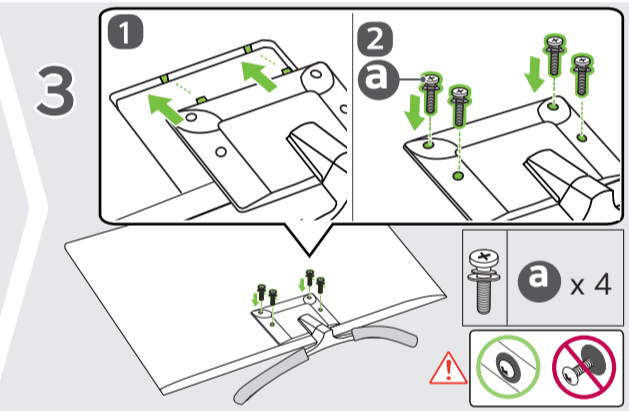
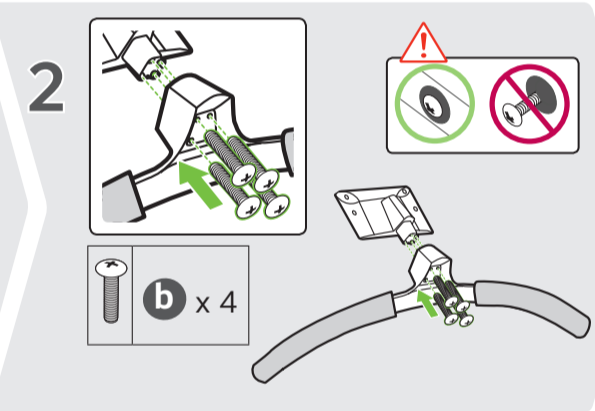
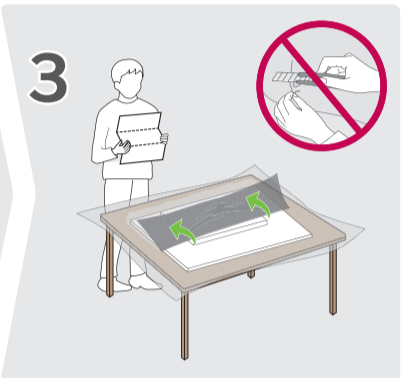
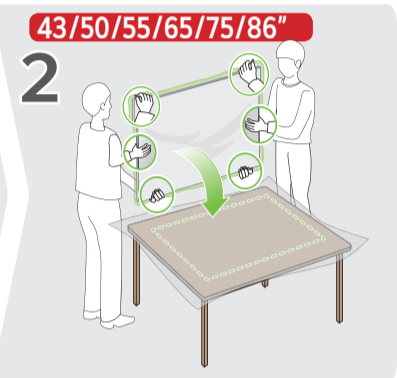
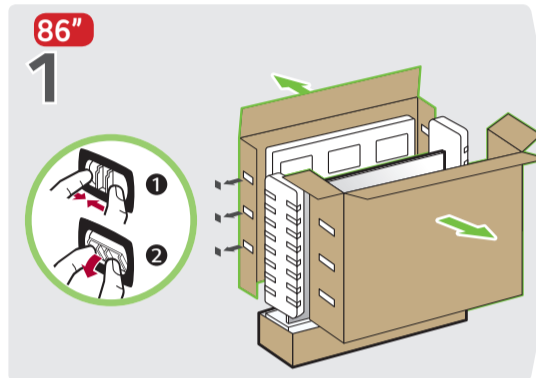
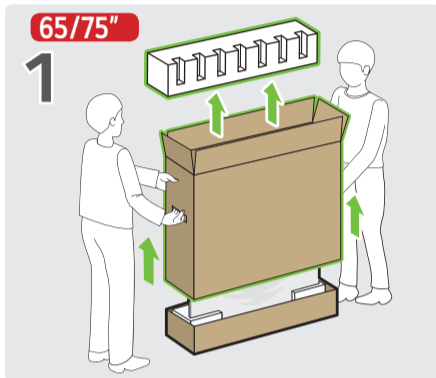
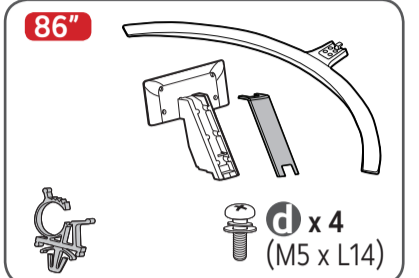
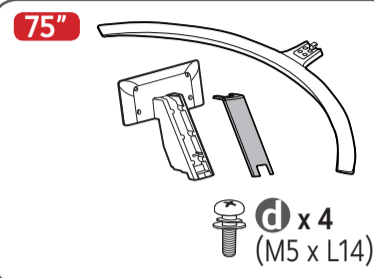
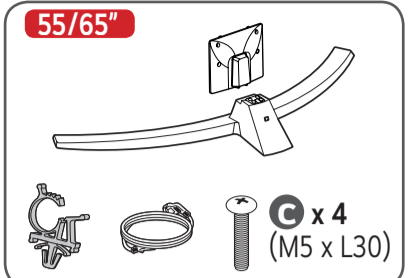
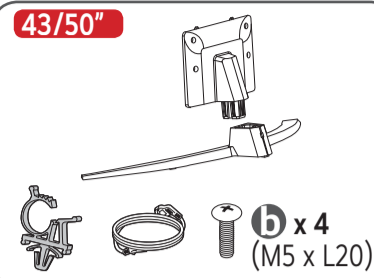


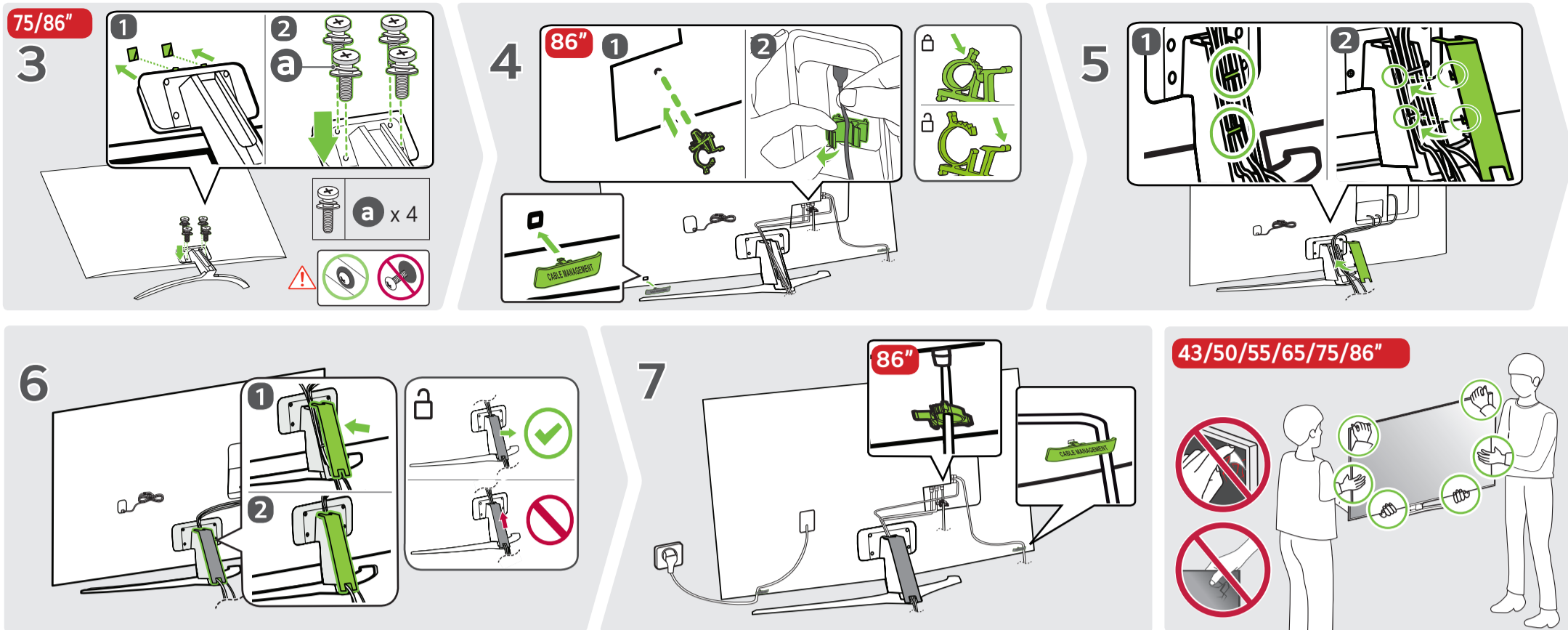
www.lg.com

PDF

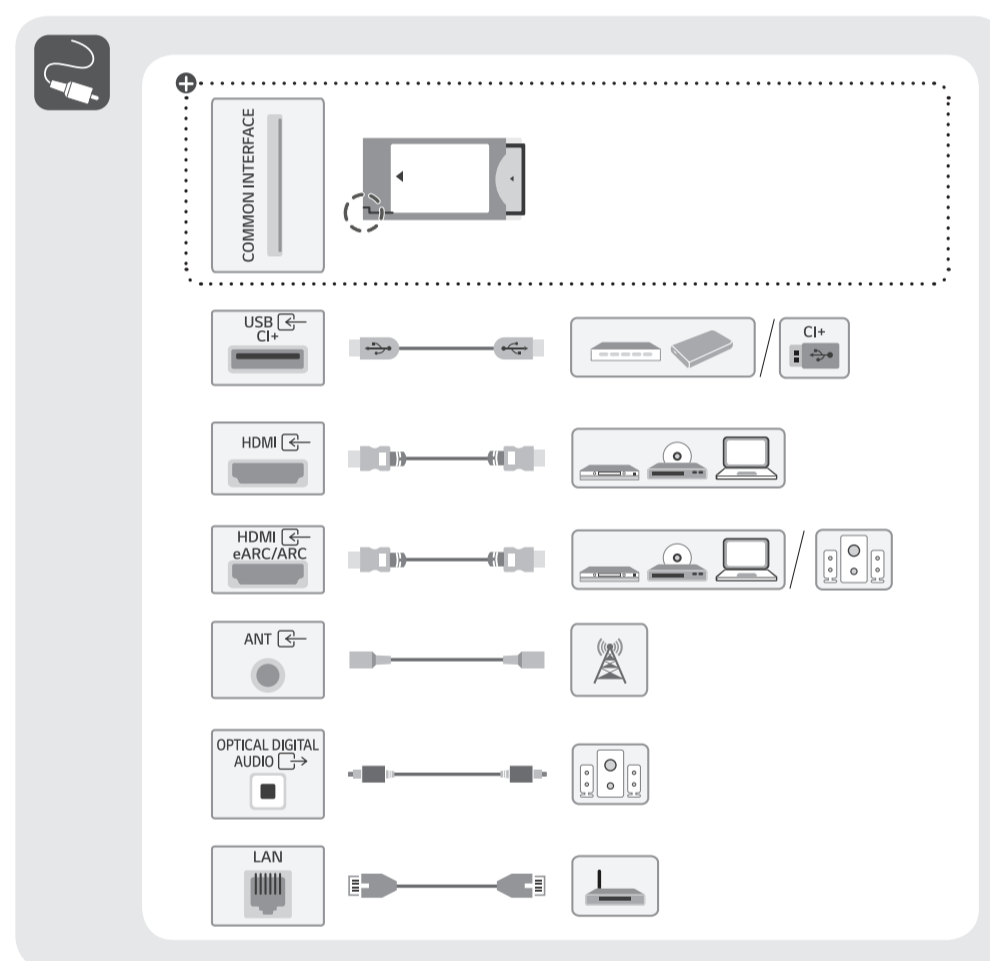
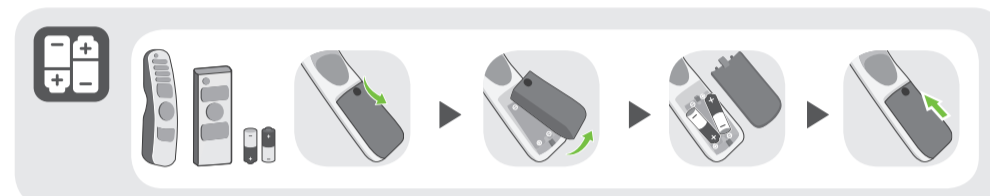


a x 4 (M4 x L20)





	A	B	C	D	E	F	F - G
	(mm)					(kg)	
43NANO81A* 43NANO82A*	967	629	249	564	57.1	10.0	8.9
50NANO81A* 50NANO82A*	1121	703	249	651	57.1	13.2	12.1
55NANO81A* 55NANO82A*	1235	787	260	715	57.5	15.4	14.0
65NANO81A* 65NANO82A*	1454	909	340	838	57.7	22.9	21.5
75NANO81A* 75NANO82A*	1678	1045	378	964	59.9	34.6	31.4
86NANO81A* 86NANO82A*	1927	1178	425	1104	59.9	48.9	45.2



	A	B	C x D (mm)	E	F (mm)	G (m)	H (mm)
LSW240B MSW240	43NANO81A* 43NANO82A*	200 x 200	M6	306	≥ 1.5	214	
LSW240B MSW240	50NANO81A* 50NANO82A*	200 x 200	M6	384		254	
WB24GCB MSW240	55NANO81A* 55NANO82A*	300 x 300	M6	371		230	
WB24GCB	65NANO81A* 65NANO82A*	300 x 300	M6	480		240	
WB24GCB	75NANO81A* 75NANO82A*	400 x 400	M6	559		212	
WB24GDB	86NANO81A* 86NANO82A*	600 x 400	M8	599		215	
WB21LMB	43NANO81A* 43NANO82A* 50NANO81A* 50NANO82A*	200	M6				
WB21LMB	55NANO81A* 55NANO82A* 65NANO81A* 65NANO82A*	300	M6				

