



MoMo Code Table



Housing/Finish	Cover/Lens	LED Type	Colour (CCT)	Length Availability	IP Rating	Connection Type	Voltage
MoMo Silver anodised MMSA	Clear cover B	n- 504 ³ n504	2100K 21K	MoMo 352 M 103.3-2020mm 83.3mm increments	IP54 54	300mm Single tail c1	24V DC g
			2300K 23K	MoMo 007 M 61.7-2020mm 41.7mm increments			
	Diffused cover C	508 ³ n508	2500K 25K	MoMo 504 M 120-2020mm 100mm increments	IP67 ² 67	300mm Double tail c2	
			2700K 27K	MoMo 508 M 91.4-2020mm 71.4mm increments			
	KKLN-01 P	s- 352 s352	3000K 30K	MoMo 207 M 103.3-2020mm 83.3mm increments		300mm Single IP54 connector ³ c5	
			3200K 32K	MoMo 208 M 186.7-2020mm 166.7mm increments			
	Clear + 508 Louvre (508 only) N	504 s504	3500K 35K	MoMo RGB M 103.3-2020mm 83.3mm increments		300mm Double IP54 connector ³ c6	
			3800K 38K				
			504 e504				
			508 s508				
			352 e352				
			504 e504				
			508 e508				
	Clear + 508 Louvre (508 only) N	504 s504	5000K 50K			300mm Double IP67 connector ³ c7	
			207 ¹ d207				
208 ¹ d208			RED RED s- s352, s007, s504 only				
Clear + 508 Louvre (508 only) N	504 s504	GREEN GRN			300mm Double IP67 connector ³ c8		
		BLUE BLU					
		ORANGE ORN					
		AMBER AMB					
Clear + 508 Louvre (508 only) N	504 s504	RGB RGB					
		207 ¹ d207					
Clear + 508 Louvre (508 only) N	504 s504	208 ¹ d208					
		RGB d501					

¹ LEDmix requires two colour temperature choices

² Due to the clear, flush potted polyurethane top layer on IP67 MoMo a colour shift of +/-20K should be expected

³ n-line: 2700K/3000K

Code Example:

MMSA	-	C	-	s504	-	35K	-	M 520	-	67	-	c5	-	g
MoMo Silver anodised		Diffused cover		s-line 504		3500K		520mm		IP67		300mm Single IP54 connector		24V DC

¹ LEDmix Code Example:

MMSA	-	C	-	d207	-	21	-	35	-	M 520	-	67	-	c5	-	g
MoMo Silver anodised		Diffused cover		LEDmix 207		2100K		3500K		520mm		IP67		300mm Single IP54 connector		24V DC