

Part Number Builder – LENS

<u>X</u>	<u>X</u>	<u>X X</u>	<u>X</u>	-	<u>X</u>	<u>X(X)</u>	<u>(X)</u>
Product Category	Optics Angle	Serial Number	Optical Surface		Size Code	Fixed code	Secondary Code
L : Lens	0 : 0° ~ 9°		C : Clean Surface(亮面)		A : Other	P : Fixed pin(定位柱)	
T : TIR lens	1 : 10° ~ 19°		F : Foggy Surface(霧面)		B : Less than 5mm	T : With module(組立式)	
R : Reflector	2 : 20° ~ 29°		H : Hive Surface(蜂巢)		C : 5.1mm~10mm	J : Rotationally fixed(旋扣卡勾)	
N : Other	3 : 30° ~ 39°		L : Cylinder Surface(圓柱)		D : 10.1mm~15mm		
S : Surface structure	5 : 40° ~ 59°		Q : Concentric Surface(同心圓)		E : 15.1mm~20mm		
	6 : 60° ~ 69°		R : Radial Surface(放射狀)		F : 20.1mm~25mm		
	7 : street lighting		W : Wave Surface(波浪狀)		G : 25.1mm~30mm		
	8 : 70° ~ 99°		T : Tooth shape(齒狀)		H : 30.1mm~35mm		
	9 : More than 100°		E : Expand(LENS孔擴大)	-	J : 35.1mm~40mm		
	B : Tube				K : 40.1mm~45mm		
	F : No optics				L : 45.1mm~50mm		
	A : Array				M : 50.1mm~55mm		
	G : Glass lens				N : 55.1mm~60mm		
	S : Silicone lens				P : 60.1mm~70mm		
	Q : Quartz lens				Q : 70.1mm~80mm		
					R : 80.1mm~90mm		
					S : 90.1mm~100mm		
					T : 100.1mm~150mm		
					U : 150.1mm~200mm		
					V : 200.1mm~250mm		
					W : 250.1mm~300mm		
					X : 300.1mm~350mm		
					Y : 350.1mm~400mm		
					Z : More than 400.1mm		

Part Number Builder – ASS'Y

X X X X (X) - X X (X X X) (X)
 ASS'Y Product Category Serial Number Mechanism Code Secondary Code

A : Assembly	B : Overall Module		-	Number of lenses	
	C : Combination Module		-	Lens Name	
	G : Glass Module				
	R : Reflector Module		-	Part Name	