










Repère Landmark	Désignation (conditionnement)	réf. CLS
1 	corps de torche – torch body	1001M
2 	manche – handle réf manche seul : 1507	
3 	gâchette de commande – trigger	2550
4 	microrupteur blindé – shielded microswitch	3563A
5 	bouchon long – long back cap	2202*
6 	bouchon moyen – medium back cap	2203
7 	bouchon court – short back cap	2204*
8	bague R de bouchon – o-ring	2205
9 	bague étanchéité inférieure – heat shield	2207
10 	pince – collet	Ø 0.5 2209
		Ø 1.0 2215
		Ø 1.2 2281
		Ø 1.6 2216*
		Ø 2.0 2217*
		Ø 2.4 2233*
		Ø 3.0 2218
		Ø 3.2 2245
11 	diffuseur – gas lens	Ø 1.0 2224
		Ø 1.2 2282
		Ø 1.6 2225
		Ø 2.0 2226
		Ø 2.4 2234
		Ø 3.0 2227
		Ø 3.2 2246
12 	buse diffuseur – gas lens cup	n°4 Ø 6.0 2228
		n°5 Ø 8.0 2229
		n°6 Ø 9.5 2230
		n°7 Ø 11.0 2231
		n°8 Ø 13.0 2232

série diffuseur - gas lens line

Repère Landmark	Désignation (conditionnement)	réf. CLS
13 	support de buse – collet body	Ø 1.0 2214A
		Ø 1.2 2214B
		Ø 1,6 2214C
		Ø 2.0 2214D
		Ø 2.4 2214E
		Ø 3.0 2214F
		Ø 3.2 2214*
14 	buse – ceramic cup	n°4 Ø 6.0 2219
		n°5 Ø 8.0 2220*
		n°6 Ø 9.5 2221*
		n°7 Ø 11.0 2222*
		n°8 Ø 13.0 2223
		Ø 15.0 2223 S
15 	buse 42 mm – ceramic cup 42mm	Ø 6.0 2240
		Ø 8.0 2241
		Ø 9.5 2242
16 	buse 68 mm – ceramic cup 68 mm	Ø 6.0 2267
		Ø 8.0 2268
		Ø 9.5 2269
17 	bague d'étanchéité GD SC – heat shield LD SS	2259
18 	pince GD SC – collet LD SS	Ø 1.0 2260
		Ø 1.6 2261
		Ø 2.0 2262
		Ø 2.4 2263
		Ø 3.0 2264
		Ø 3.2 2265
19 	diffuseur GD SC – gas lens LD SS	Ø 1.0 2250
		Ø 1.6 2251
		Ø 2.0 2252
		Ø 2.4 2253
		Ø 3.0 2254
		Ø 3.2 2255
20 	buse GD SC – ceramic cup GD SC	Ø 13.0 3577
		Ø 16.0 3578
		Ø 19.0 3579
	boîte d'accessoires TG 9 : composée des références signalées par une astérisque (*) box reference composed of accessories indicated by an asterisk	0920

série standard - standard line

série GD SC - great diameter line