

OPL	PACKAGE SIZE	SIZE	LEAD FRAME	COLOR	CHIP MATERIAL	LENS COLOR	—
							<p>S - SPECIAL OPERATION B - BLINKING LED'S F - F. FLANGELESS 15 - 15° (UB SERIES LAMP) 25 - 25° (UB SERIES LAMP) 30 - 30° (UB SERIES LAMP) 45/15 (UB SERIES LAMP) 50/30 (UB SERIES LAMP) 110/30 (UB SERIES LAMP)</p>
							<p>D - COLOR DIFFUSED T - COLOR TRANSPARENT</p> <p>C - WATER CLEAR W - WHITE DIFFUSED</p>
							<p>0 - Other Specs 1 - GaP 2 - GaAsP / GaP 3 - GaAsP / GaAlAs 4 - GaP/GaP 5 - GaAlAs / GaAlAs 6 - GaAlAs 7 - InGaAlP / GaAs 8 - GaN / GaN X - IR / Photo D/T</p> <p>9 - GaInN 10 - GaAlAs / GaAs 11 - AlInGaP 12 - AlGaAs 13 - SiC 14 - GaN 15 - AlGaInP 16 - InGaN</p>
							<p>R - RED HR - HI - RED SR - SUPER RED UR - ULTRA RED SUR - SUPER ULTRA RED G - GREEN HG - HI-GREEN SG - SUPER GREEN UG - ULTRA GREEN PG - PURE GREEN SPG - SUPER ULTRA PURE GREEN BG - BLUISH GREEN SBG - SUPER ULTRA BLUISH GREEN Y - YELLOW HY - HI-YELLOW SY - SUPER YELLOW UY - ULTRA YELLOW SUY - SUPER ULTRA YELLOW O - ORANGE HO - HI - ORANGE SO - SUPER ORANGE UO - ULTRA ORANGE A - AMBER HA - HI-AMBER SA - SUPER AMBER UA - ULTRA AMBER</p> <p>B - BLUE HB - HI - BLUE SB - SUPER BLUE UB - ULTRA BLUE SUB - SUPER ULTRA BLUE W - WHITE HW - HI-WHITE SW - SUPER WHITE UW - ULTRA WHITE SUW - SUPER ULTRA WHITE UV - ULTRA VIOLET IR - INFRARED PD - PHOTO DIODE PT - PHOTO TRANSISTOR</p>
							<p>1 - 12,7 mm 2 - 19,8 mm 3 - 21,0 mm 4 - 24,0 mm</p> <p>5 - 25,4 mm 6 - 26,4 mm 7 - 5,24 mm</p>
							<p>2 - 2 mm 3 - 3 mm 4 - 4 mm 5 - 5 mm 6 - 1,0 x 5,0 mm</p> <p>7 - 2,0 x 5,0 mm 8 - 8 mm 9 - 2,5 x 7,0 mm 0 - 10 mm</p>
							<p>1 - ROUND 2 - RECTANGULAR 3 - SQUARE</p> <p>4 - OVAL 5 - OTHER</p>
OPTECH LED							