

Type	Part Number	Digit/Dot Height	Drive Mode	λ_d (nm)	Iv(mcd), If=10mA	
					Min.	Max.
Single Digit	TOS-4102AMG/BMG	0.40	C.C/C.A	572	7988	15524
Single Digit	TOS-4102AMY/BMY	0.40"	C.C/C.A	590	7988	15524
Single Digit	TOS-4102AME/BME	0.40"	C.C/C.A	623	10384	21937
Single Digit	TOS-4102AMR/BMR	0.40"	C.C/C.A	630	7988	15524
Single Digit	TOS-23101AMG/BMG	2.30"	C.C/C.A	572	7988	15524
Single Digit	TOS-23101AMY/BMY	2.30"	C.C/C.A	590	7988	15524
Single Digit	TOS-23101AME/BME	2.30"	C.C/C.A	623	10384	21937
Single Digit	TOS-23101AMR/BMR	2.30	C.C/C.A	630	7988	15524
Single Digit	TOS-23102AMG/BMG	2.30	C.C/C.A	572	7988	15524
Single Digit	TOS-23102AMY/BMY	2.30"	C.C/C.A	590	7988	15524
Single Digit	TOS-23102AME/BME	2.30"	C.C/C.A	623	10384	21937
Single Digit	TOS-23102AMR/BMR	2.30"	C.C/C.A	630	7988	15524
Single Digit	TOS-40101AMG/BMG	4.00"	C.C/C.A	572	6145	10383
Single Digit	TOS-40101AMY/BMY	4.00"	C.C/C.A	590	7988	11941
Single Digit	TOS-40101AME/BME	4.00	C.C/C.A	623	10384	15524
Single Digit	TOS-40101AMR/BMR	4.00"	C.C/C.A	630	7988	11941
Dual Digit	TOD-18201AMG/BMG	1.80"	C.C/C.A	572	7988	15524
Dual Digit	TOD-18201AMY/BMY	1.80"	C.C/C.A	590	7988	15524
Dual Digit	TOD-18201AME/BME	1.80"	C.C/C.A	623	10384	21937
Dual Digit	TOD-18201AMR/BMR	1.80	C.C/C.A	630	7988	15524
Dual Digit	TOD-40201AMG/BMG	4.00"	C.C/C.A	572	6145	10383
Dual Digit	TOD-40201AMY/BMY	4.00"	C.C/C.A	590	7988	11941
Dual Digit	TOD-40201AME/BME	4.00"	C.C/C.A	623	10384	15524
Dual Digit	TOD-40201AMR/BMR	4.00	C.C/C.A	630	7988	11941