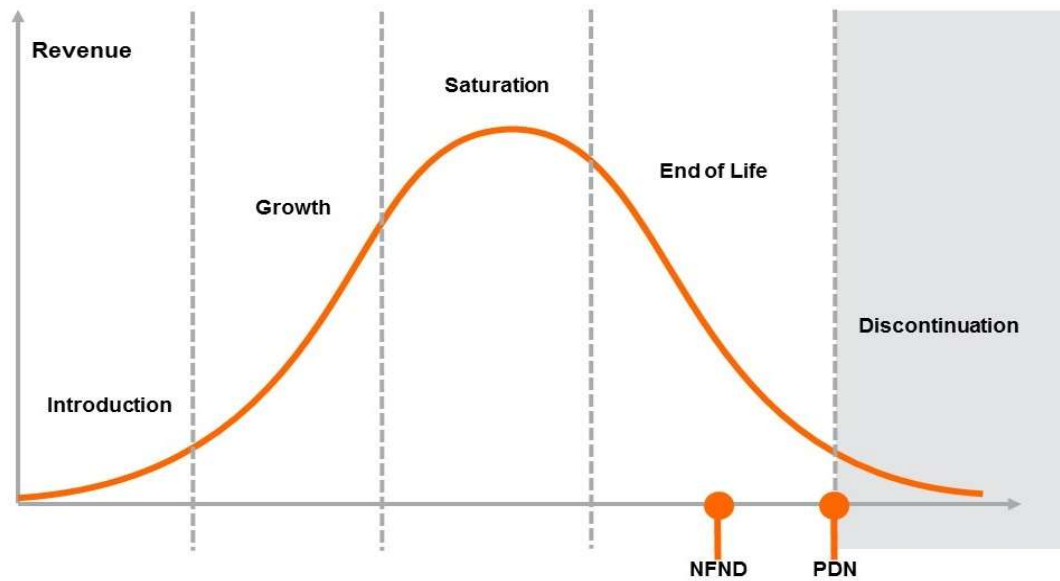


Product Or Individual Q-Code Discontinuation (acc. JEDEC J-STD-048) OS-PDN-2022-016

15 June 2022

Last order:	31 December 2022
Last delivery:	31 December 2023



Please direct your feedback to your local Sales office.

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
KT DELMS1.12 - whole device						
KT DELMS1.12-QHRG-34-2686-10-R18-XX	Q65113A0366	TOPLED	SiC: forced phase out by supplier PDN	KT DELQS1.12-RGSH-36-N626-2-S	Q65113A2517	TOPLED E1608
KT DELMS1.12-QHRH-25-26E6-10-S	Q65112A5167	TOPLED	SiC: forced phase out by supplier PDN	KT DELQS1.12-RGSH-36-N626-2-S	Q65113A2517	TOPLED E1608
KT DELMS1.12-QIRH-34-2686-10-R18-VIS	Q65112A9318	TOPLED	SiC: forced phase out by supplier PDN	KT DELQS1.12-RGSH-36-N626-2-S	Q65113A2517	TOPLED E1608
LB A673 - whole device						
LB A673-L2M2-35-Z4A4-10-R33-Z-XX	Q65111A7989	SIDELED	SiC: forced phase out by supplier PDN	No replacement		
LB A673-L2N1-35-Z4A4-10-R33-Z	Q65110A1948	SIDELED	SiC: forced phase out by supplier PDN	No replacement		
LB A673-L2P1-35-1-10-R33-Z	Q65112A2758	SIDELED	SiC: forced phase out by supplier PDN	No replacement		
LB A673-L2P1-35-Z4A4-10-R33-Z	Q65110A1950	SIDELED	SiC: forced phase out by supplier PDN	No replacement		
LB A673-M2N2-35-1-10-R33-Z	Q65111A1316	SIDELED	SiC: forced phase out by supplier PDN	No replacement		
LB A673-M2P1-35-Z4A4-10-R33-Z	Q65110A1949	SIDELED	SiC: forced phase out by supplier PDN	No replacement		
LB A673-N1P1-35-Z4A4-10-R33-Z	Q65110A4796	SIDELED	SiC: forced phase out by supplier PDN	No replacement		
LB A673-N2P1-35-Z4A4-10-R33-VL	Q65113A0563	SIDELED	SiC: forced phase out by supplier PDN	No replacement		
LB E63C - whole device						
LB E63C-T2AA-35-24-30-R33-Z	Q65111A4611	Power TOPLED	SiC: forced phase out by supplier PDN	KB DELPS2.12-QHRI-24-Z555-10-S	Q65112A6350	TOPLED E1608
LB E63C-T2V1-35-34-30-R33-Z	Q65110A1852	Power TOPLED	SiC: forced phase out by supplier PDN	KB DELPS2.12-QHRI-24-Z555-10-S	Q65112A6350	TOPLED E1608
LB E63C-T2V2-35-34-30-R33-Z	Q65110A1974	Power TOPLED	SiC: forced phase out by supplier PDN	KB DELPS2.12-QHRI-24-Z555-10-S	Q65112A6350	TOPLED E1608
LB E63C-U2V2-35-34-30-R33-Z	Q65110A1973	Power TOPLED	SiC: forced phase out by supplier PDN	KB DELPS2.12-QHRI-24-Z555-10-S	Q65112A6350	TOPLED E1608
LB E63C-V2AB-35-1-30-R33-ZC	Q65111A1185	Power TOPLED	SiC: forced phase out by supplier PDN	KB DELPS2.12-QHRI-24-Z555-10-S	Q65112A6350	TOPLED E1608
LB E63C-V2AB-35-24-30-R33-Z	Q65110A8899	Power TOPLED	SiC: forced phase out by supplier PDN	KB DELPS2.12-QHRI-24-Z555-10-S	Q65112A6350	TOPLED E1608
LB M673 - whole device						
LB M673-H2L2-25-1-2-R18-Z	Q65111A1015	Mini TOPLED	SiC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LB M673-H2L2-25-1-2-R18-Z	Q65112A5922	Mini TOPLED	SiC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LB M673-L1M2-25-0-10-R18-Z	Q65111A1008	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-L1M2-35-Z4A4-10-R18-Z	Q65110A1951	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-L1N2-25-0-10-R18-Z	Q65111A1010	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-L1N2-25-1-10-R18-Z	Q65112A2830	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-L1N2-35-Z4A4-10-R18-Z	Q65110A1953	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-L2M2-34-1-10-R18-Z-PRE	Q65111A8783	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-L2M2-34-Z4A4-10-R18-Z	Q65110A7141	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-L2N1-35-Z4A4-10-R18-Z-KS	Q65111A5263	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M1M2-34-1-10-R18-Z-XX	Q65111A7731	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M1M2-35-1-10-R18-Z	Q65111A4313	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M1N1-34-Z4A4-10-R18-Z	Q65111A1796	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M1N1-35-Z4A4-10-R18-Z	Q65110A7303	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M1N1-45-Z4A4-10-R18-Z-F	Q65110A5454	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M1N2-25-0-10-R18-Z	Q65111A1009	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M1N2-34-1-10-R18-Z-F	Q65111A6260	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M1N2-34-Z4A4-10-R18-Z-PA	Q65111A7610	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M1N2-35-1-10-R18-Z	Q65110A1952	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M1N2-45-1-10-R18-Z	Q65110A9745	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M1N2-4-Z4A4-10-R18-Z	Q65110A5760	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M2N1-23-Z4A4-10-R18-Z-XX	Q65112A4708	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M2N1-34-Z4A4-10-R18-Z-XX	Q65112A5757	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M2N2-34-1-10-R18-Z-PRE	Q65111A8782	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M2N2-34-Z4A4-10-R18-Z	Q65110A8125	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LB M673-M2N2-34-Z4A4-10-R18-Z-PRE	Q65113A0027	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M2N2-45-1-10-R18-Z-JC	Q65111A4688	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M2N2-45-1-10-R18-Z-VIS	Q65111A0562	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M2P1-35-1-10-R18-Z	Q65110A4430	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-M2P1-35-1-10-R18-Z-PRE	Q65111A8781	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-N1N2-34-1-10-R18-Z-DL	Q65111A7801	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB M673-N1P1-45-1-10-R18-Z-VIS	Q65111A5637	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB M67D	Q65112A7617 / in development	E1608 / Mini TOPLED
LB T673 - whole device						
LB T673-H1K2-24-1-2-R18-Z	Q65112A2738	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-H1K2-24-1-2-R18-Z-XX	Q65111A1014	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-H2K1-34-1-2-R18-Z	Q65111A6947	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-H2K1-34-1-2-R33-Z	Q65111A1323	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-J1J2-23-1-2-R33-Z-VL	Q65111A1276	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-J1K1-23-1-2-R33-Z-VL	Q65111A1150	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-J1K1-3-1-2-R18-ZH	Q65111A3597	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-J1K1-3-U626-2-R18-Z-YA	Q65111A6171	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-J1K2-23-1-2-R18-ZH	Q65111A3151	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-J1K2-34-1-2-R18-Z-KS	Q65111A7495	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-J2K1-23-1-2-R33-Z-VL	Q65111A1151	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-J2K2-23-U626-2-R18-Z-PRE	Q65112A7311	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-L2M2-34-Z4A4-10-R18-Z	Q65110A5745	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-L2M2-34-Z4A4-10-R18-Z-MM	Q65111A4217	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-L2M2-35-1-10-R18-Z	Q65110A5954	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LB T673-L2M2-35-1-10-R33-Z	Q65110A5376	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-L2N1-25-Z4A4-10-R18-Z	Q65111A1005	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-L2N1-35-1-10-R18-Z	Q65110A1954	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-L2P1-25-Z4A4-10-R18-Z	Q65111A1007	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-L2P1-35-Z4A4-10-R18-Z	Q65110A1956	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-L2P2-25-1-10-R18-Z	Q65112A2737	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M1M2-35-Z4A4-10-R18-Z-JCB	Q65110A4746	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M1N1-23-1-10-R18-Z	Q65111A1411	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M1N1-34-Z4A4-10-R18-Z	Q65110A5927	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M1N1-35-1-10-R18-Z	Q65110A5248	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M1N2-45-1-10-R18-Z	Q65110A4967	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M2N2-34-1-10-R18-Z	Q65110A5327	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M2N2-34-1-10-R18-ZH	Q65110A6069	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M2N2-34-1-10-R18-Z-VIS	Q65111A2422	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M2N2-34-1-10-R33-Z	Q65110A4983	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M2N2-35-Z4A4-10-R18-Z	Q65110A5834	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M2N2-35-Z4A4-10-R18-Z-DL	Q65110A5407	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M2P1-25-Z4A4-10-R18-Z	Q65111A1006	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M2P1-34-1-10-R18-Z	Q65110A4179	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-M2P1-35-Z4A4-10-R18-Z	Q65110A1955	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N1N2-35-1-10-R18-Z-JC	Q65110A4286	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N1P1-3-1-10-R33-Z	Q65111A1379	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N1P1-34-1-10-R18-Z-JC	Q65111A0045	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LB T673-N1P1-34-Z4A4-10-R18-Z	Q65111A1448	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N1P1-35-1-10-R18-Z	Q65110A4884	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N1P1-35-1-10-R18-ZH	Q65111A2155	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N1P1-35-1-10-R33-Z	Q65110A4797	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N1P1-35-Z4A4-10-R33-Z-MM	Q65110A6590	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N1P1-45-1-10-R18-Z	Q65110A6612	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N1P1-45-1-10-R18-Z-DL	Q65110A5824	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N1P2-34-1-10-R18-Z-B	Q65110A5534	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N2P1-34-Z4A4-10-R18-Z-VIS	Q65111A4853	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N2P1-45-Z4A4-10-R18-Z-JC	Q65110A8863	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T673-N2P2-35-Z4A4-10-R18-Z-VIS	Q65111A1205	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A7617 / Q65113A0875	E1608 / TOPLED
LB T67C - whole device						
LB T67C-P2R1-35-0-20-R18-Z	Q65110A1857	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-P2S1-35-0-20-R18-Z	Q65110A1977	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-Q1R1-34-0-20-R18-Z-VIS	Q65111A3961	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-Q1R1-35-0-20-R18-Z	Q65110A4812	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-Q2R1-34-0-20-R18-Z	Q65110A6969	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-Q2R1-34-0-20-R18-Z-JC	Q65111A2777	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-Q2R2-35-0-20-R18-Z-MM	Q65110A5340	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-Q2S1-34-0-20-R18-Z	Q65110A5785	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-Q2S1-35-0-20-R18-Z	Q65110A1858	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-Q2S1-35-0-20-R18-Z-B	Q65110A6968	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-R1-35-0-20-R18-Z-BP	Q65110A8688	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LB T67C-R1R2-34-0-20-R18-Z	Q65110A8843	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-R1S1-34-0-20-R18-Z	Q65110A3562	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-R1S1-35-0-20-R18-Z	Q65110A7139	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-R1S1-45-0-20-R18-Z	Q65110A7354	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LB T67C-R2S1-34-0-20-R18-Z-JC	Q65111A2129	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.12 / LB TTSD	Q65112A6350 / Q65113A0874	E1608 / TOPLED
LCB M67C - whole device						
LCB M67C-R1S2-2J8L-1-10-R18-Z	Q65111A3214	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S1-23K-1-10-R18-Z-TW	Q65112A2208	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S1-3K4L-1-10-R18-Z-F	Q65111A9230	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S1-4J5L-1-10-R18-Z-F	Q65111A6305	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S1-4J5L-1-10-R33-Z-TW	Q65111A6726	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-2J8L-1-10-R18-Z	Q65111A4881	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-3J4K-1-10-R18-Z-VIS	Q65111A6459	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-3J4K-1-10-R18-Z-XX	Q65111A6997	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-3J4K-1-10-R33-Z-TW	Q65112A5169	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-3J4L-1-10-R18-Z	Q65111A5267	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-3K3L-1-10-R18-Z-TW	Q65111A4910	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-3K4L-1-10-R18-Z-TW	Q65111A5433	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-4J5K-1-10-R33-Z-TW	Q65112A2530	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-4J5K-26E6-10-R18-Z-VIS	Q65112A7255	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-4J5L-1-10-R18-Z-XX	Q65111A5639	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-4K5L-1-10-R18-Z-DL	Q65111A7609	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-4K5L-1-10-R33-Z-TW	Q65112A2829	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LCB M67C-R2S2-5J6L-1-10-R18-Z-XX	Q65111A6411	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-5K6L-1-10-R18-Z-F	Q65111A5201	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-R2S2-5K6L-1-10-R18-Z-XX	Q65111A7366	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-S1S2-2J3L-1-10-R18-Z-KS	Q65112A0265	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-S1S2-2J8L-1-10-R18-Z-VL	Q65111A6065	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-S1S2-34K-1-10-R18-Z-XX	Q65112A8474	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-S1S2-3K4L-26-10-R18-Z-XX	Q65112A7236	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-S1S2-4J5K-2686-10-R18-Z-XX	Q65111A8098	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-S1S2-4J5L-1-10-R18-Z-TW	Q65111A7088	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-S1S2-4K5L-1-10-R18-Z	Q65111A8379	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67C-S1S2-5K6L-1-10-R33-Z-F	Q65111A9738	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB M67D	Q65113A2423 / in development	E1608 / Mini TOPLED
LCB M67S - whole device						
LCB M67S-K1K2-3J5L-1-2-R18-Z-F	Q65110A7834	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K1L1-3J4K-U626-2-R18-Z-KS	Q65111A6193	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K1L1-4J6L-U626-2-R18-Z	Q65110A8260	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K1L1-5J6K-U626-2-R18-Z	Q65110A9746	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K1L1-5K6L-1-2-R18-Z-F	Q65110A8109	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K1L2-4R5T-U626-2-R18-Z-XX	Q65111A1879	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K1M1-5K6L-1-2-R18-Z-PA	Q65111A5597	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K1M1-6K7L-U626-2-R18-Z-XX	Q65111A2466	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2L1-3J5L-1-2-R18-Z-F	Q65110A7835	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2L2-3J4K-U626-2-R18-Z-XX	Q65112A2527	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2L2-3K4L-U626-2-R18-Z-VIS	Q65111A1016	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LCB M67S-K2L2-4J5K-1-2-R18-Z-XX	Q65111A7747	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2L2-4R5S-U626-2-R18-Z-XX	Q65112A0166	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2L2-5J6K-1-2-R18-Z-TW	Q65110A7421	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2L2-5J6K-U626-2-R18-Z	Q65111A0674	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2L2-5J6L-1-2-R18-Z-DL	Q65112A1251	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2L2-5J6L-U626-2-R18-Z-XX	Q65112A5490	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2L2-5K6L-1-2-R18-Z-DL	Q65112A1612	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2L2-6J7K-U626-2-R18-Z-XX	Q65110A8526	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2L2-6K7L-1-2-R18-Z-DL	Q65111A0289	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2M1-2J8L-1-2-R18-Z	Q65111A2807	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2M1-2J8L-1-2-R18-Z	Q65112A2828	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2M1-4J5K-U626-2-R18-Z-KS	Q65112A4433	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2M1-5J6K-1-2-R18-Z-KS	Q65112A3073	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-K2M2-2J8L-1-2-R18-Z	Q65112A7327	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1L2-2K3L-1-2-R18-Z-DL	Q65111A7670	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1L2-3J4L-1-2-R18-Z-F	Q65111A7371	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1L2-3J5L-1-2-R18-ZE-F	Q65111A6353	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1L2-3J5L-1-2-R18-Z-F	Q65110A7837	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1L2-3K4L-U626-2-R18-Z	Q65111A0538	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1L2-3K5L-1-2-R18-Z-F	Q65111A0243	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1L2-4K5L-1-2-R18-Z	Q65111A0539	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1L2-5K6L-U626-2-R18-Z-VIS	Q65112A6684	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1L2-6K7L-1-2-R18-Z-DL	Q65111A4242	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LCB M67S-L1M1-2K4L-1-2-R18-Z-F	Q65111A6261	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1M1-2K4L-U626-2-R18-Z-PA	Q65111A7608	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1M1-3K4L-U626-2-R18-Z	Q65111A0335	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1M1-5J6K-1-2-R18-Z-PRE	Q65111A8780	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1M1-5J6K-1-2-R33-Z-DL	Q65111A4314	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1M1-5J6K-U626-2-R18-Z	Q65110A8652	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1M1-5J6K-U626-2-R18-Z-TW	Q65110A7420	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1M1-5K6L-1-2-R18-Z-DL	Q65111A4154	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1M1-5K6L-U626-2-R18-Z-VIS	Q65111A5616	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1M1-6J7K-1-2-R18-Z-PRE	Q65111A8779	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L1M1-6J7K-1-2-R18-Z-XX	Q65110A8651	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-2K3L-U626-2-R18-Z-TW	Q65111A0292	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-2K3L-U626-2-R18-Z-XX	Q65112A8845	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-2K4L-1-2-R18-Z-XX	Q65112A1655	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-3J5L-1-2-R18-WX-PA	Q65111A9505	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-3J5L-1-2-R18-Z-F	Q65110A7838	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-3J5L-U626-2-R18-Z-TR	Q65112A5073	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-3K3L-U626-2-R18-Z-TW	Q65111A4909	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-3K4L-U626-2-R18-Z-F	Q65110A9933	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-3K4L-U626-2-R33-Z	Q65111A1119	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-45K-U626-2-R18-Z-TW	Q65112A2209	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-4J5K-U626-2-R18-Z-F	Q65110A9862	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-4K5L-1-2-R18-Z-DL	Q65111A7607	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LCB M67S-L2M1-4K5L-1-2-R18-Z-KS	Q65111A8947	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-4K5L-1-2-R18-Z-TW	Q65111A8596	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-5J6K-U626-2-R18-Z-XX	Q65112A6499	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M1-5K6L-1-2-R18-Z-KS	Q65111A8071	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-L2M2-4K5L-U626-2-S-VIS	Q65112A9136	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-M1M2-3J5L-1-2-R18-Z-VIS	Q65111A6304	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-M1M2-3K4L-U626-2-R18-BC	Q65113A3642	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-MGNI-2J8L-S4W5-0.5-S	Q65113A2515	TOPLED E1608
LCB M67S-N2R1-4R6T-1-10-R18-Z	Q65111A0445	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-QGRI-2J8L-U515-2-S	Q65113A2423	TOPLED E1608
LCB M67S-N2R1-4R6T-1-10-R18-Z	Q65112A2827	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-QGRI-2J8L-U515-2-S	Q65113A2423	TOPLED E1608
LCB M67S-P1Q1-5R6S-Z4A4-10-R18-Z	Q65111A0641	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-QGRI-2J8L-U515-2-S	Q65113A2423	TOPLED E1608
LCB M67S-P1Q1-5R6S-Z4A4-10-R18-Z-KO	Q65112A6904	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-QGRI-2J8L-U515-2-S	Q65113A2423	TOPLED E1608
LCB M67S-P1Q2-4R5S-1-10-R18-Z	Q65111A3294	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-QGRI-2J8L-U515-2-S	Q65113A2423	TOPLED E1608
LCB M67S-P2Q1-4S5Z-Z4A4-10-R18-Z-XX	Q65113A0084	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-QGRI-2J8L-U515-2-S	Q65113A2423	TOPLED E1608
LCB M67S-P2Q1-4R5T-Z4A4-10-R18-XX	Q65113A2709	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-QGRI-2J8L-U515-2-S	Q65113A2423	TOPLED E1608
LCB M67S-P2R1-4R5T-Z4A4-10-R18-Z-XX	Q65113A0423	Mini TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI-QGRI-2J8L-U515-2-S	Q65113A2423	TOPLED E1608
LCB T67S - whole device						
LCB T67S-P1P2-3K5L-1-10-R18-Z-APS	Q65111A8382	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P1P2-3K5L-1-10-R18-Z-F	Q65110A7830	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P1Q1-6K6L-1-10-R18-Z-TW	Q65112A2150	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P1R1-5K6L-1-10-R18-Z-PA	Q65111A5605	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q1-3J4L-1-10-R18-Z-TW	Q65111A0540	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q1-3K4L-1-10-R18-Z-F	Q65111A6192	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q1-3K4L-1-10-R18-Z-VL	Q65111A2995	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LCB T67S-P2Q1-3K5L-1-10-R18-Z-APS	Q65111A8381	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q1-3K5L-1-10-R18-Z-F	Q65110A7831	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q1-5K6L-1-10-R18-Z	Q65111A1814	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q1-5K6L-1-10-R18-Z-VIS	Q65110A9287	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q1-7J7K-1-10-R18-Z-DL	Q65111A2401	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q2-2K3L-Z4A4-10-R18-Z-KS	Q65111A8573	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q2-3J4K-1-10-R18-Z-KS	Q65111A5536	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q2-3K4L-1-10-R18-Z	Q65110A8086	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q2-3K5L-Z4A4-10-R33-Z-XX	Q65111A3381	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q2-5J6K-1-10-R33-Z-TW	Q65110A7419	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q2-5J6L-1-10-R18-Z	Q65111A3798	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q2-5K6L-1-10-R18-Z	Q65110A9572	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q2-6J7L-1-10-R18-Z	Q65110A8250	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2Q2-6K7L-Z4A4-10-R18-Z	Q65110A8560	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2R2-2J8L-0-10-R18-Z	Q65111A2936	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-P2R2-2J8L-1-10-R18-Z	Q65112A2688	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1Q2-3J5K-1-10-R18-Z-PRE	Q65111A5788	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1Q2-3K5L-1-10-R18-Z-F	Q65110A7832	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1Q2-3K5L-1-10-R33-Z-F	Q65111A2959	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1Q2-4J5K-1-10-R18-Z-PRE	Q65111A4311	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-2K4L-1-10-R18-Z-F	Q65111A6256	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-2K4L-1-10-R18-Z-PA	Q65111A7591	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-3J4K-1-10-R18-Z	Q65110A8251	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LCB T67S-Q1R1-3K4L-1-10-R18-Z	Q65110A8087	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-3K4L-1-10-R18-ZE-F	Q65111A6532	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-3K4L-1-10-R18-Z-F	Q65110A8035	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-3K4L-1-10-R18-Z-TW	Q65111A5249	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-3K4L-1-10-R33-Z-VL	Q65111A4473	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-3K4L-Z4A4-10-R18-Z-PA	Q65111A8412	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-4K6L-1-10-R18-Z	Q65111A0944	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-5J6K-1-10-R18-Z-DL	Q65111A0365	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-5J6K-1-10-R18-Z-XX	Q65111A7302	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-5J6K-1-10-R33-Z-TW	Q65110A7418	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-5K6L-1-10-R18-Z	Q65111A5036	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-5K6L-1-10-R33-Z	Q65112A0678	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-6J7K-0-10-R18-Z	Q65111A2419	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-6J7K-1-10-R18-Z-VIS	Q65110A9861	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-6J7L-1-10-R18-Z	Q65111A0326	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-6K7L-1-10-R18-Z	Q65111A0989	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R1-6K7L-1-10-R18-Z-DL	Q65110A8963	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q1R2-5J6K-1-10-R33-Z	Q65111A2185	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R1-2J3L-1-10-R18-Z-F	Q65111A9782	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R1-3J5K-1-10-R18-Z-XX	Q65111A4425	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R1-3K4L-Z4A4-10-R18-XX	Q65113A3160	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R1-3K4L-Z4A4-10-R18-Z-OD	Q65113A0043	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R1-3K5L-1-10-R18-Z-F	Q65110A7833	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LCB T67S-Q2R1-3K5L-1-10-R33-Z-F	Q65111A2958	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R1-4J5K-1-10-R18-Z-PRE	Q65111A4310	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R1-4K5L-1-10-R18-Z-DL	Q65110A9621	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R1-5K6K-1-10-R18-Z-XX	Q65111A6950	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R1-5K6K-Z4A4-10-R33-Z-XX	Q65111A0926	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R1-6K7L-1-10-R18-Z-DL	Q65110A8180	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R2-3K4L-1-10-R18-Z-VL	Q65111A2922	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R2-4J5K-1-10-R18-Z	Q65111A3748	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-Q2R2-6K7L-1-10-R33-Z-XX	Q65111A2465	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCB T67S-R1R2-3K5L-1-10-R18-Z-APS	Q65111A6140	TOPLED	SIC: forced phase out by supplier PDN	KB DELPS2.DI / LCB TTSD	Q65113A2423 / Q65111A1160	E1608 / TOPLED
LCP E6SC - whole device						
LCP E6SC-S2U1-45-1-30-R18-Z	Q65110A4682	Power TOPLED	SIC: forced phase out by supplier PDN	KP DELPS1.FP-UGVI-34-Z555-10-S	Q65112A3998	TOPLED E1608
LCP E6SC-T1U2-45-1-30-R18-Z	Q65110A7985	Power TOPLED	SIC: forced phase out by supplier PDN	KP DELPS1.FP-UGVI-34-Z555-10-S	Q65112A3998	TOPLED E1608
LCP E6SC-T1U2-45-1-30-R18-Z-B	Q65110A6967	Power TOPLED	SIC: forced phase out by supplier PDN	KP DELPS1.FP-UGVI-34-Z555-10-S	Q65112A3998	TOPLED E1608
LCP E6SC-T2U2-45-1-30-R18-Z-JC	Q65110A8889	Power TOPLED	SIC: forced phase out by supplier PDN	KP DELPS1.FP-UGVI-34-Z555-10-S	Q65112A3998	TOPLED E1608
LCP E6SC-T2U2-45-1-30-R18-Z-TW	Q65111A1631	Power TOPLED	SIC: forced phase out by supplier PDN	KP DELPS1.FP-UGVI-34-Z555-10-S	Q65112A3998	TOPLED E1608
LCP E6SC-T2V1-4-1-30-R18-Z-XX	Q65111A1381	Power TOPLED	SIC: forced phase out by supplier PDN	KP DELPS1.FP-UGVI-34-Z555-10-S	Q65112A3998	TOPLED E1608
LCP E6SC-T2V1-45-1-30-R18-Z	Q65110A4683	Power TOPLED	SIC: forced phase out by supplier PDN	KP DELPS1.FP-UGVI-34-Z555-10-S	Q65112A3998	TOPLED E1608
LCP E6SC-U1U2-45-1-30-R18-Z-VIS	Q65111A7730	Power TOPLED	SIC: forced phase out by supplier PDN	KP DELPS1.FP-UGVI-34-Z555-10-S	Q65112A3998	TOPLED E1608
LCP E6SC-U1V1-45-1-30-R18-Z	Q65111A0378	Power TOPLED	SIC: forced phase out by supplier PDN	KP DELPS1.FP-UGVI-34-Z555-10-S	Q65112A3998	TOPLED E1608
LCP E6SC-U1V1-45-1-30-R33-Z	Q65111A6255	Power TOPLED	SIC: forced phase out by supplier PDN	KP DELPS1.FP-UGVI-34-Z555-10-S	Q65112A3998	TOPLED E1608
LCP E6SC-U1V1-45-23-30-R18-Z-B	Q65112A5749	Power TOPLED	SIC: forced phase out by supplier PDN	KP DELPS1.FP-UGVI-34-Z555-10-S	Q65112A3998	TOPLED E1608
LT E63C - whole device						

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LT E63C-BACB-35-1-30-R33-Z	Q65110A1866	Power TOPLED	SIC: forced phase out by supplier PDN	KT DELSS1.12-AYBZ-36-N626-20-R18	Q65112A9896	TOPLED E1608
LT E63C-BADB-35-1-30-R33-Z	Q65110A1981	Power TOPLED	SIC: forced phase out by supplier PDN	KT DELSS1.12-AYBZ-36-N626-20-R18	Q65112A9896	TOPLED E1608
LT E63C-CADA-45-1-30-R33-Z-JC	Q65110A4687	Power TOPLED	SIC: forced phase out by supplier PDN	KT DELSS1.12-AYBZ-36-N626-20-R18	Q65112A9896	TOPLED E1608
LT E63C-CADB-35-1-30-R33-Z	Q65110A1867	Power TOPLED	SIC: forced phase out by supplier PDN	KT DELSS1.12-AYBZ-36-N626-20-R18	Q65112A9896	TOPLED E1608
LT E63C-CADB-35-1-30-R33-ZC	Q65111A1186	Power TOPLED	SIC: forced phase out by supplier PDN	KT DELSS1.12-AYBZ-36-N626-20-R18	Q65112A9896	TOPLED E1608
LT E63C-CADB-35-34-30-R33-Z	Q65110A8541	Power TOPLED	SIC: forced phase out by supplier PDN	KT DELSS1.12-AYBZ-36-N626-20-R18	Q65112A9896	TOPLED E1608
LT E63C-CBDA-35-1-30-R33-Z-B	Q65110A8792	Power TOPLED	SIC: forced phase out by supplier PDN	KT DELSS1.12-AYBZ-36-N626-20-R18	Q65112A9896	TOPLED E1608
LT E63C-CBDB-34-1-30-R33-Z	Q65111A1111	Power TOPLED	SIC: forced phase out by supplier PDN	KT DELSS1.12-AYBZ-36-N626-20-R18	Q65112A9896	TOPLED E1608
LT E63C-CBDB-45-1-30-R33-Z	Q65110A9845	Power TOPLED	SIC: forced phase out by supplier PDN	KT DELSS1.12-AYBZ-36-N626-20-R18	Q65112A9896	TOPLED E1608
LT M673 - whole device						
LT M673-N1R2-25-0-10-R18-Z	Q65110A1965	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-N1R2-25-1-10-R18-Z	Q65110A5930	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-P1Q1-34-1-10-R18-Z-DL	Q65110A3963	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-P2Q2-25-1-10-R18-Z-TW	Q65111A6692	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-P2Q2-34-1-10-R18-Z	Q65110A4425	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-P2Q2-45-1-10-R18-Z-JC	Q65111A5895	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-P2R1-23-1-10-R18-Z-TW	Q65110A7416	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-P2R1-25-1-10-R18-Z	Q65110A1964	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-P2R1-4-1-10-R18-Z	Q65110A5776	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q1Q2-24-1-10-R18-Z-VL	Q65111A8638	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q1R1-24-1-10-R18-Z-APS	Q65111A7254	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q1R1-24-1-10-R18-Z-VL	Q65111A3915	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q1R1-35-1-10-R18-Z	Q65110A8360	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LT M673-Q1R1-45-1-10-R18-Z-JC	Q65111A5874	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q1R2-35-1-10-R18-Z-XX	Q65112A2504	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q2R1-25-1-10-R18-Z-XX	Q65112A3965	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q2R1-3-26E6-10-R18-Z-KS	Q65112A5094	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q2R1-34-1-10-R18-Z-DL	Q65111A3797	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q2R1-34-1-10-R18-Z-XX	Q65111A8742	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q2R2-34-1-10-R18-Z-XX	Q65111A1653	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q2R2-35-26E6-10-R18	Q65112A9287	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q2R2-4-1-10-R18-Z-MM	Q65111A5518	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-Q2R2-45-1-10-R18-Z-MM	Q65111A6725	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-R1R2-34-1-10-R18-Z-TW	Q65111A6190	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT M673-R1R2-34-1-10-R18-Z-XX	Q65112A4913	Mini TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT M67D	Q65113A2517 / in development	E1608 / Mini TOPLED
LT T673 - whole device						
LT T673-N2S1-25-26E6-10-R18-Z	Q65110A1968	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-P2S1-25-1-10-R18-Z	Q65112A1758	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-P2S1-25-1-10-R18-Z	Q65112A2736	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R1-24-26E6-10-R33-Z	Q65111A4861	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R1-25-1-10-R18-Z	Q65110A4499	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R1-3-26E6-10-R18-Z-TW	Q65111A6220	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R1-34-26E6-10-R18-Z	Q65110A4042	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R1-34-26E6-10-R18-Z-F	Q65110A6390	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R1-34-26E6-10-R18-Z-YA	Q65111A8593	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R1-35-1-10-R18-Z	Q65110A7008	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LT T673-Q1R1-35-1-10-R18-ZH	Q65110A7546	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R1-35-26E6-10-R33-Z-MM	Q65110A6585	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R2-25-26E6-10-R18-Z	Q65110A1967	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R2-3-26E6-10-R18-Z-KS	Q65111A9386	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R2-34-1-10-R18-Z	Q65110A7664	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R2-35-1-10-R18-Z	Q65110A9270	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R2-35-1-10-R18-ZH	Q65110A7536	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R2-35-1-10-R33-Z	Q65110A6482	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q1R2-35-1-10-R33-Z-B	Q65110A5535	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q2R1-34-1-10-R33-Z-DL	Q65110A4571	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q2R1-34-26E6-10-R18-Z-VL	Q65112A5148	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q2R1-34-26E6-10-R33-Z-JC	Q65110A4579	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q2R2-24-26E6-10-R33-Z-YA	Q65112A5014	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q2R2-3-1-10-R18-Z-TW	Q65111A5241	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q2R2-3-26E6-10-R18-Z-SIE	Q65112A3381	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q2R2-34-26E6-10-R18-Z	Q65111A1108	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q2R2-34-26E6-10-R18-Z-VIS	Q65111A1077	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q2R2-34-26E6-10-R33-Z	Q65111A2131	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q2R2-35-26E6-10-R18-Z	Q65111A5976	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-Q2S1-25-26E6-10-R18-Z	Q65112A4615	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1R2-34-1-10-R18-Z-MM	Q65111A4854	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1R2-34-1-10-R18-Z-VIS	Q65111A1679	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1R2-34-2686-10-R18-Z-VIS	Q65113A0816	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LT T673-R1R2-34-26E6-10-R33-Z-JC	Q65111A5607	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1R2-35-1-10-R18-Z-JCB	Q65110A4984	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1R2-4-1-10-R18-Z-XX	Q65111A9034	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1R2-4-2686-10-R33-Z-VIS	Q65113A1160	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1R2-4-26E6-10-R18-Z-MM	Q65111A5520	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1R2-45-26E6-10-R33-Z-VIS	Q65112A4890	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1S1-25-26E6-10-R18-Z-B	Q65112A6262	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1S1-34-26E6-10-R18-Z	Q65111A5173	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1S1-34-26E6-10-R18-Z-YA	Q65111A8592	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1S1-4-1-10-R18-Z-YA	Q65112A3667	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R1S1-4-26E6-10-R18-Z-B	Q65112A5351	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T673-R2S1-34-1-10-R18-Z-DL	Q65111A6115	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A2517 / in development	E1608 / TOPLED
LT T67C - whole device						
LT T67C-S2U1-35-0-20-R18-Z	Q65110A1870	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-S2U1-35-0-20-R18-Z-KS	Q65110A5138	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-S2V1-35-0-20-R18-Z	Q65110A1983	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T1-34-0-20-R18-Z-BP	Q65111A4260	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T1U1-34-0-20-R18-Z-VIS	Q65112A3309	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T1U1-35-0-20-R18-Z	Q65110A4811	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T1U2-34-0-20-R18-Z-B	Q65110A7808	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T2-34-0-20-R18-Z-BP	Q65111A4259	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T2U1-45-0-20-R18-Z-VIS	Q65111A1680	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T2U2-34-0-20-R18-Z	Q65110A8033	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LT T67C-T2U2-34-0-20-R18-Z-MM	Q65111A0397	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T2U2-35-0-20-R18-Z-MM	Q65110A7914	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T2U2-4-0-20-R18-Z-XX	Q65111A1109	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T2U2-45-0-20-R18-Z	Q65110A6358	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T2U2-5-20-R18-Z	Q65111A6007	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-T2V1-35-0-20-R18-Z	Q65110A1871	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-U1-34-0-20-R18-Z-BP	Q65111A4258	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-U1V1-34-0-20-R18-Z	Q65110A8080	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-U1V1-35-0-20-R18-Z	Q65110A5926	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-U1V1-4-0-20-R18-Z	Q65110A9374	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-U1V1-5-0-20-R18-Z-XX	Q65110A9892	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LT T67C-U2-34-0-20-R18-Z-BP	Q65111A4257	TOPLED	SIC: forced phase out by supplier PDN	KT DELQS1.12 / LT T67D	Q65113A0865 / in development	E1608 / TOPLED
LW A673 - whole device						
LW A673-P1Q2-GIM0-Z4A4-10-R33-FI	Q65113A1951	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-P1S1-FK0PM0-1-10-R33-Z	Q65111A7822	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-P1S1-FK0PM0-1-10-R33-Z	Q65112A2712	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-P1S1-FK0PN0-1-10-R33-Z	Q65112A1369	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-P1S1-FK1NN1-0-10-R33-Z-XX	Q65112A1398	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-P1S1-FK2NM2-0-10-R33-Z-XX	Q65112A1432	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-P1S1-FK3PM3-0-10-R33-Z-XX	Q65112A1468	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-P1S1-FKPL-0-10-R33-Z	Q65111A2075	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1Q2-HJK-0-10-R33-Z-XX	Q65111A6580	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-HL0-Z446-10-R33-Z-VL	Q65112A9767	SIDELED	SIC: forced phase out by supplier PDN	No replacement		

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW A673-Q1R1-HM0-Z4A4-10-R33-VL	Q65113A4532	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-IM0-1-10-R33-Z-XX	Q65112A4519	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-JKKK-0-10-R33-Z-DL	Q65112A3449	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-JKKL-0-10-R33-Z	Q65111A8210	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-JKKL-0-10-R33-Z-PRE	Q65111A6241	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-JKML-0-10-R33-Z	Q65111A5724	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-JKML-0-10-R33-Z-KS	Q65111A5262	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-JLML-0-10-R33-Z-DL	Q65112A3448	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-KK0N0L0-1-10-R33-Z-VL	Q65112A0237	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-KLL-0-10-R33-Z-DL	Q65111A4598	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-KLL-0-10-R33-Z-XX	Q65111A8006	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-LKML-0-10-R33-Z	Q65111A6070	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-LML-0-10-R33-Z-DL	Q65111A4430	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R1-NKOL-0-10-R33-Z-PRE	Q65111A6240	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q1R2-FGL0-Z4A4-10-R33-Z-XX	Q65112A1541	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2R1-HKL-0-10-R33-Z-VIS	Q65111A7344	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2R1-JMK-0-10-R33-Z	Q65111A2367	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2R1-LMK0-Z4A4-10-L-XX	Q65113A1366	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2R1-LMM0-1-10-R33-Z-XX	Q65112A4131	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2R2-HKJL-0-10-R33-Z-DL	Q65111A4451	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2R2-JKML-0-10-R33-Z	Q65111A6071	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2R2-JLKL-0-10-R33-Z	Q65111A6147	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2R2-KKLL-0-10-R33-Z-VIS	Q65111A6287	SIDELED	SIC: forced phase out by supplier PDN	No replacement		

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW A673-Q2R2-KLL-0-10-R33-Z-TW	Q65111A5020	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2R2-NKOL-0-10-R33-Z-PRE	Q65111A6239	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2R2-OQL-0-10-R33-Z-TW	Q65111A2862	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2S1-HILO-1-10-R33-Z-XX	Q65111A8754	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A673-Q2S1-JKML-0-10-R33-Z	Q65111A5993	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C - whole device						
LW A67C-S2U1-FK0KM0-1-20-R33-Z	Q65111A7821	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-S2U2-5K8L-0-20-R33-Z	Q65110A1929	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-S2U2-FK0PM0-1-20-R33-Z	Q65112A2711	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-S2U2-FK0PN0-1-20-R33-Z	Q65112A1368	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-S2V1-FK1NN1-0-20-R33-Z-XX	Q65112A1397	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-S2V1-FK2NM2-0-20-R33-Z-XX	Q65112A1431	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-S2V1-FK3PM3-0-20-R33-Z-XX	Q65112A1469	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T1U1-IM0-1-20-R33-Z-XX	Q65112A2936	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T1U1-JM0-66J6-20-R33-Z-VL	Q65112A4365	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T1U1-PL0-66J6-20-R33-Z-VL	Q65112A4364	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T1U2-56L-0-20-R33-Z	Q65110A8140	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T1U2-JK0PM0-1-20-R33-Z	Q65111A7820	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2-6K-0-20-R33-Z-BP	Q65110A7625	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2-6L-0-20-R33-Z-BP	Q65110A7626	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-4L6L-0-20-R33-Z-XX	Q65112A2511	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-5K6L-0-20-R33-Z	Q65110A2566	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-5K8L-0-20-R33-Z	Q65110A1928	SIDELED	SIC: forced phase out by supplier PDN	No replacement		

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW A67C-T2U2-5L-0-20-R33-Z-XX	Q65111A7346	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-67L-0-20-R33-Z	Q65110A6602	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-6K7L-0-20-R33-Z-XX	Q65112A2510	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-7K8K-0-20-R33-Z	Q65110A4925	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-7L8L-0-20-R33-Z-XX	Q65111A6555	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-HM0-1-20-R33-Z-XX	Q65112A4363	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-IL0-1-20-R33-Z-KS	Q65112A0138	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-IM1-66J6-20-R33-KS	Q65113A3831	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-JKLO-1-20-R33-Z-XX	Q65112A2574	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-JL0-1-20-R33-Z-KS	Q65111A8768	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-JM0-66J6-20-R33-Z-KS	Q65112A5217	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-T2U2-LML0-0-20-R33-Z-XX	Q65112A4212	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-U1-6K-0-20-R33-Z-BP	Q65110A7627	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-U1-6L-0-20-R33-Z-BP	Q65110A7628	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-U1U2-45L-0-20-R33-Z	Q65110A3939	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-U1U2-HIL0-66J6-20-R33-HAN	Q65113A1200	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-U1U2-KM0-66J6-20-R33-Z-VL	Q65113A1508	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-U2-6K-0-20-R33-Z-BP	Q65110A7629	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW A67C-U2-6L-0-20-R33-Z-BP	Q65110A7634	SIDELED	SIC: forced phase out by supplier PDN	No replacement		
LW M673 - whole device						
LW M673-K1M2-LKML-0-2-R18-Z-XX	Q65111A3649	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-K1N1-FK1NN1-0-2-R18-Z-XX	Q65112A1602	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-K1N1-FK2NM2-0-2-R18-Z-XX	Q65112A1597	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M673-K2M1-IN1-U626-2-R18-Z-XX	Q65113A1169	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-K2N1-FK0PM0-1-2-R18-Z	Q65112A2774	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-K2N1-FK0PN0-U626-2-R18-Z	Q65112A1365	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-K2N1-HM0-U626-2-R18-Z-XX	Q65112A7867	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L1M1-FM0GN0-U626-2-R18-FI	Q65113A1121	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L1M1-JM0-1-2-R18-Z-XX	Q65112A0357	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L1M1-LML-0-2-R18-Z-XX	Q65111A5226	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L1N1-JKPL-0-2-R18-Z	Q65111A3096	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-GL0HM0-U626-2-R18-FI	Q65113A1452	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-HJL-0-2-R18-Z-TW	Q65111A4868	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-HM0IN0-U626-2-R18-FI	Q65113A1339	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-HM0-U626-2-R18-Z-VIS	Q65112A1746	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-HM0-U626-2-R18-Z-XX	Q65112A7137	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-IKL-0-2-R18-Z-KS	Q65111A5378	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-IL0IM0-U626-2-R18-Z-XX	Q65112A3007	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-IL0JL0-U626-2-R18-Z-TW	Q65112A0317	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-IL0JL0-U626-2-R18-Z-ZF	Q65112A8923	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-IL0-U626-2-R18-Z-XX	Q65112A5705	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-IM0-U626-2-R18-VIS	Q65112A9104	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-IM0-U626-2-R18-Z-TW	Q65111A8637	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-JKL-0-2-R18-Z-TW	Q65112A2564	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-JKL-0-2-R18-Z-XX	Q65111A7301	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-JKL-0-2-R18-Z-ZF	Q65112A8922	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M673-L2M2-JKL0-U626-2-R18-Z-VL	Q65112A4341	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-JL0-1-2-R18-Z-TW	Q65112A3678	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-JL0-U626-2-R18-Z-VIS	Q65112A7172	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-JLL-0-2-R18-Z-XX	Q65111A6602	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-JM0-1-2-R18-Z-XX	Q65112A6089	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-JM0-U626-2-R18-Z-VIS	Q65112A3026	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-JM3-U626-2-R18-Z-XX	Q65112A7386	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-KL0-U626-2-R18-Z-TW	Q65111A9030	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-KL0-U626-2-R18-Z-XX	Q65112A1561	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-KLK-0-2-R18-Z-KS	Q65111A4848	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-KLM0-U626-2-R18-Z-XX	Q65112A5702	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-KM0-1-2-R18-Z-XX	Q65112A5458	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-KM0-U626-2-R18-Z-TW	Q65112A6927	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-LK0-U626-2-R18-Z-PRE	Q65112A7868	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-LKML-0-2-R18-Z-XX	Q65111A5559	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-LL-0-2-R18-Z-KS	Q65111A4011	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-LM0-1-2-R18-Z-XX	Q65112A5459	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-LML-0-2-R18-Z-JC	Q65111A2374	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-LML-0-2-R18-Z-KS	Q65111A3166	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-LML-0-2-R18-Z-XX	Q65111A3852	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-MK0-U626-2-R18-Z-PRE	Q65112A7221	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-ML0-U626-2-R18-Z-VIS	Q65112A3440	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2M2-ML0-U626-2-R18-Z-XX	Q65112A6330	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M673-L2M2-MM0-U626-2-R18-Z-VIS	Q65112A5924	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2N1-HM0-U626-2-R18-Z-KS	Q65112A1207	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-L2N1-LL0-U626-2-R18-KS	Q65113A2883	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-M1M2-IJL0-U626-2-S-ZF	Q65112A9105	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-M1M2-KL0KM0-1-2-R18-Z-XX	Q65112A7333	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-M1M2-KLM0-U626-2-R18-Z-XX	Q65112A7258	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-M1M2-LML-0-2-R18-Z-F	Q65111A3854	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-M1M2-MK0ML0-1-2-R18-Z-XX	Q65112A4126	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-M1N1-HKIL-0-2-R18-Z	Q65111A8636	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-M1N1-IM0-U626-2-R18-Z-XX	Q65111A8761	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-M1N1-JM0-U626-2-R18-Z-XX	Q65112A5146	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA-MIPI-FK0PM0-S4W5-0.5-S	Q65112A7912	TOPLED E1608
LW M673-P1Q1-HIM-0-10-R18-Z-TW	Q65111A8757	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P1Q1-JL0-Z4A4-10-R18-Z-XX	Q65113A0007	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P1Q1-LKML-0-10-R18-Z-DL	Q65112A3453	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P1Q1-LKNL-0-10-R18-Z-TW	Q65111A5921	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P1Q1-LKNL-0-10-R18-Z-XX	Q65111A6072	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P1Q1-NPL-0-10-R18-PRE	Q65111A6417	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P1R2-FK0PM0-1-10-R18-Z	Q65112A2825	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P1R2-FK0PM0-Z4A4-10-R18-Z	Q65111A7760	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P1R2-FK0PN0-Z4A4-10-R18-Z	Q65112A1363	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P1R2-FK1NN1-Z4A4-Z-XX	Q65112A1600	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P1R2-FK2NM2-1-10-R18-Z-XX	Q65112A1596	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P1R2-FK3PM3-1-10-R18-Z-XX	Q65112A1606	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M673-P1R2-FKPL-0-10-R18-Z	Q65111A2039	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q1-HM0-Z4A4-10-R18-Z-XX	Q65112A5047	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q1-IJM0-Z4A4-10-R18-Z-XX	Q65112A6928	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q1-JML-0-10-R18-Z-PA	Q65111A7605	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-FGM0-Z4A4-10-R18-Z-B	Q65112A8550	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-FIL-0-10-R18-JCI	Q65111A5272	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-FIL-0-10-R18-Z-XX	Q65111A3290	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-FLIL-0-10-R18-ZT	Q65111A5864	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-HIL0-Z4A4-10-R18-Z-VL	Q65112A5343	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-HKJL-0-10-R18-Z	Q65111A5596	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-HKK-0-10-R18-Z	Q65111A7750	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-HKKL-0-10-R18-Z	Q65111A5335	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-IJM-0-10-R18-Z-XX	Q65111A6845	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-IM0-1-10-R18-Z-XX	Q65112A0356	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-IM1-Z4A4-10-R18-Z-XX	Q65112A6127	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-IN0-Z4A4-10-R18-Z-XX	Q65113A2236	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-JK0KL0-Z4A4-10-R18-Z-XX	Q65112A3366	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-JKKL-0-10-R18-Z-DL	Q65112A3459	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-JKKL-0-10-R18-Z-XX	Q65111A5881	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-JKL-0-10-R18-Z-XX	Q65111A5880	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-JKL0-1-10-R18-Z-HAR	Q65112A4346	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-JKM-0-10-R18-Z-KS	Q65111A6830	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-JL3-Z4A4-10-R18-Z-XX	Q65112A5623	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M673-P2Q2-JLL-0-10-R18-Z	Q65111A6178	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-KK0KL0-1-10-R18-Z-XX	Q65112A2219	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-KKML-0-10-R18-Z	Q65111A4866	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-KL1-Z4A4-10-S-XX	Q65113A1344	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-KLL0-1-10-R18-Z-DL	Q65111A9355	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-LKML-0-10-R18-Z-APS	Q65111A6284	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-LKML-0-10-R18-Z-DL	Q65111A7529	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-LKML-0-10-R18-Z-DL	Q65112A3457	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-LKML-0-10-R18-Z-PRE	Q65111A6189	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-LLML-0-10-R18-Z-XX	Q65110A8474	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-LML-0-10-R18-Z-XX	Q65111A9774	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-NKOL-0-10-R18-Z-PRE	Q65111A6188	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-NPL-0-10-R18-PRE	Q65111A6343	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2Q2-OKPL-0-10-R18-Z-KS	Q65111A5265	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2R1-LK0ML0-1-10-R18-Z-HAR	Q65112A4345	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2R1-LKML-0-10-R18-Z	Q65111A5879	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-P2R1-ML-0-10-R18-Z-XX	Q65112A5955	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1-JKKL-0-10-R18-Z-BP	Q65111A2016	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1-NKOL-0-10-R18-Z-BP	Q65111A3468	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-GKIL-0-10-R18-Z-XX	Q65111A2693	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-HIL-0-10-R18-Z-XX	Q65111A6142	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-HN0-Z4A4-10-S-DN	Q65113A4534	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-IJL0-Z4A4-10-R18-Z-XX	Q65112A6686	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M673-Q1Q2-IL0-Z4A4-10-R18-Z-XX	Q65112A6706	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-IM0-Z4A4-10-R18-Z-XX	Q65112A5931	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-IM1-Z4A4-10-R18-XX	Q65113A2145	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-JKKL-0-10-R18-Z	Q65111A5638	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-JKKL-0-10-R18-Z-PRE	Q65111A8774	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-JKL-0-10-R18-Z-CAJ	Q65111A6024	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-JKL-0-10-R18-Z-VL	Q65111A5388	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-JKL-0-1-10-R18-Z-VIS	Q65112A7916	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-LML0-Z4A4-10-R18-Z-XX	Q65112A3983	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1Q2-VLVM-0-10-R18-Z-VIS	Q65111A5451	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-FHL-0-10-R18-Z-XX	Q65111A3717	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-FIK-0-10-R18-Z-TW	Q65111A6400	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-FKHL-0-10-R18-Z-MM	Q65111A5595	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-FKIL-0-10-R18-Z-F	Q65111A8767	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-GIL-0-10-R18-Z-CAJ	Q65111A6023	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-HJL-0-10-R18-Z-JC	Q65111A2911	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-HJL-0-10-R18-Z-TW	Q65111A4113	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-HJL-0-10-R18-Z-VIS	Q65111A7294	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-HKHL-0-10-R18-Z-MM	Q65111A5329	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-HKL-0-10-R18-Z-TW	Q65111A5920	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-HM0-Z4A4-10-R18-Z-VIS	Q65112A1206	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-HM0-Z4A4-10-R18-Z-XX	Q65112A5730	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-HM1-Z4A4-10-R18-XX	Q65113A2923	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M673-Q1R1-IJL-0-10-R18-Z-TW	Q65111A6161	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJL0-1-10-R18-Z-TR	Q65112A7525	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJM0-Z4A4-10-R18-Z-XX	Q65111A8385	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IL0IM0-Z4A4-10-R18-Z-B	Q65112A6750	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IM0-1-10-R18-Z-TW	Q65111A8256	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IM3-Z4A4-10-R18-Z-TW	Q65112A4369	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJK-0-10-R18-Z-XX	Q65111A3866	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJKL-0-10-R18-Z-TW	Q65111A5919	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJKL-0-10-R18-Z-XX	Q65111A4607	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJKL0-1-10-R18-Z-VIS	Q65112A1252	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJL-0-10-R18-Z-PRE	Q65111A8773	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJL-0-10-R18-Z-TW	Q65111A6416	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJL-0-10-R18-Z-XX	Q65111A3868	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJL0JM0-Z4A4-10-R18-Z-B	Q65112A6575	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJL0-Z4A4-10-R18-XX	Q65112A9299	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJL0-Z4A4-10-R18-Z-TW	Q65111A9712	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJL2V-Z4A4-10-S	Q65112A9016	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJM0-1-10-R18-Z-VIS	Q65112A2443	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJM0-Z4A4-10-R18-Z-KS	Q65111A9515	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJM0-Z4A4-10-R18-Z-XX	Q65112A8356	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJML-0-10-R18-Z-XX	Q65111A5225	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IJN0-Z4A4-10-R18-XX	Q65113A1064	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-IKL-0-10-R18-Z-XX	Q65111A3867	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M673-Q1R1-KL0-Z4A4-10-R18-Z-KS	Q65112A0005	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-KMK-0-10-R18-Z-JC	Q65111A2030	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LKML-0-10-R18-Z	Q65111A5651	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LKML-0-10-R18-ZE-F	Q65111A6553	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LKML-0-10-R18-Z-MM	Q65111A6022	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LKNL-0-10-R18-Z-KS	Q65111A5261	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LL-0-10-R18-Z-TW	Q65111A7767	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LL0-Z4A4-10-R18-Z-FI	Q65112A3258	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LL0-Z4A4-10-R18-Z-KS	Q65112A4432	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LMK-0-10-R18-Z	Q65111A9416	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LML-0-10-R18-Z	Q65111A7087	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LML-0-10-R18-Z-JC	Q65111A5089	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LML-0-10-R18-Z-TR	Q65111A5905	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-LNK-0-10-R18-Z-XX	Q65111A5961	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R1-NK0NL0-Z4A4-10-R18-Z-XX	Q65112A2853	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R2-IL0-Z4A4-10-R18-XX	Q65112A9282	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R2-IM0-Z4A4-10-R18-Z-XX	Q65112A4580	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R2-JKPL-0-10-R18-Z	Q65111A5224	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R2-JKPL-0-10-R18-Z-KO	Q65112A6903	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q1R2-JL0KM0-46A4-10-R18-PA	Q65113A0367	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2-JKKL-0-10-R18-Z-BP	Q65111A2018	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2-NKOL-0-10-R18-Z-BP	Q65111A3469	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R1-JL0-Z4A4-10-R18-Z-VL	Q65112A6687	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M673-Q2R1-IKL-0-10-R18-Z	Q65111A7011	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R1-JKKL-0-10-R18-Z-DL	Q65111A6187	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R1-JKL-0-10-R18-Z	Q65111A7300	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R1-JKM0-Z4A4-10-R18-XX	Q65113A3428	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R1-KL0-1-10-R18-Z-XX	Q65112A3718	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R1-KM0-1-10-R18-Z	Q65111A9514	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R1-KM0-Z4A4-10-R18-XX	Q65113A3245	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R1-LL0-Z4A4-10-R18-Z	Q65111A9473	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R1-LM0ML0-Z4A4-10-R18-XX	Q65112A3680	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-FIL-0-10-R18-Z-TW	Q65111A5918	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-FKGL-0-10-R18-Z-XX	Q65111A3873	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-HIL-0-10-R18-Z-KS	Q65111A2859	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-HIM0-Z4A4-10-R18-XX	Q65113A3835	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-HM0-Z4A4-10-S-XX	Q65113A1662	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-IKL-0-10-R18-Z-XX	Q65111A4965	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-IL0-1-10-R18-Z-KS	Q65112A1888	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-IM0-Z4A4-10-R18-BC	Q65113A3814	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-IM0-Z4A4-10-R18-Z-XX	Q65111A9367	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-JKKL-0-10-R18-Z	Q65111A5538	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-JKL-0-10-R18-Z-KS	Q65111A2773	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-JKML-0-10-R18-Z	Q65111A2836	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-JL1-Z4A4-10-R18-Z-XX	Q65112A5359	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-JM0-Z4A4-10-R18-Z-XX	Q65111A9024	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M673-Q2R2-KKLL-0-10-R18-Z-VIS	Q65111A6307	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-KL-0-10-R18-Z-KS	Q65111A4010	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-KLK-0-10-R18-Z-VIS	Q65111A3839	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-KLLL-0-10-R18-Z-TW	Q65112A2563	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-KLLL-0-10-R18-Z-XX	Q65111A3826	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-LKML-0-10-R33-Z	Q65111A6104	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-LKPL-0-10-R18-Z	Q65111A5786	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-LML-0-10-R18-Z-APS	Q65111A7923	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-ML0-1-10-R18-Z-PRE	Q65112A3075	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-ML0-Z4A4-10-R18-Z	Q65113A1283	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-NL-0-10-R18-Z-KS	Q65111A4009	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-Q2R2-NOL-0-10-R18-Z-KS	Q65111A2858	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-R1-JKKL-0-10-R18-Z-BP	Q65111A2019	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-R1-NKOL-0-10-R18-Z-BP	Q65111A3467	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-R1R2-JK0JM0-Z4A4-10-R18-PA	Q65113A0368	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M673-R1S1-HIL-0-10-R18-JC	Q65111A8635	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6351 / in development	E1608 / Mini TOPLED
LW M67C - whole device						
LW M67C-Q1Q2-HIM0-Z286-5-R18-Z-XX	Q65112A4997	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-FIL-1-5-R18-Z-VL	Q65111A5594	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-HIM0-Z286-5-R18-Z-XX	Q65113A2939	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-HL0-Z286-5-S-XX	Q65113A3816	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-IJL-1-5-R18-Z-XX	Q65111A8352	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-IL0-1-5-R18-Z-TW	Q65113A4291	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M67C-Q1R1-IL0-Z286-5-R18-Z-XX	Q65113A3881	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-IL2-Z286-5-R18-Z-BC	Q65112A7094	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-IM0-1-5-R18-Z-TW	Q65112A5956	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-IM1-1-5-R18-Z-BC	Q65112A9248	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-JL0-Z286-5-R18-Z-TW	Q65111A9199	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-JM2-Z286-5-R18-Z-PRE	Q65113A0267	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-KL0-Z286-5-R18-Z-XX	Q65112A6685	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-KL1-1-5-R18-Z-BC	Q65112A9249	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R1-KM0-Z286-5-R18-Z-TW	Q65112A5676	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R2-FK0KM0-Z286-5-R18-Z	Q65111A7758	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R2-FK0PN0-Z286-5-R18-Z	Q65112A1362	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R2-FKKL-1-5-R18-Z	Q65111A5086	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R2-GIL-1-5-R18-Z-TW	Q65111A8695	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R2-HIL-1-5-R18-WX-PA	Q65111A9504	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R2-HIL-1-5-R18-Z-XX	Q65111A6263	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1R2-HM0-Z286-5-R18-Z-XX	Q65112A4124	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1S1-FK1NN1-Z286-5-R18-Z-XX	Q65112A1599	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1S1-FK2NM2-Z286-5-R18-Z-XX	Q65112A1595	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q1S1-FK3PM3-Z286-5-R18-Z	Q65112A1605	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R1-HIL0-Z286-5-R18-Z-XX	Q65113A3880	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R1-HIM0-Z286-5-R18-Z-XX	Q65112A7138	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R1-IM0-Z286-5-R18-Z-XX	Q65112A5729	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R1-KK0-Z286-5-R18-Z-XX	Q65112A8106	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M67C-Q2R1-LM0-Z226-5-R18-VL	Q65112A9720	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-FGL0-Z286-5-R18-Z-VL	Q65112A4707	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-FHL-1-5-R18-Z-KS	Q65111A5492	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-FL0GL0-Z286-5-R18-Z-VL	Q65112A4361	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-GHL0-Z286-5-R18-Z-VL	Q65112A2062	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-GHL-1-5-R18-Z-KS	Q65111A8069	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-GHM0-Z286-5-S-FI	Q65112A5773	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-HIL0-Z286-5-R18-Z-VL	Q65111A8472	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-HIM0-Z286-5-R18-XX	Q65112A3995	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-HKIL-1-5-R18-Z	Q65111A9039	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-HM0-Z286-5-R18-Z-XX	Q65112A3994	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-HM0-Z286-5-R18-Z-ZF	Q65112A8925	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-IJL0-Z286-5-R18-Z-VL	Q65112A6969	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-IJL-1-5-R18-Z-KS	Q65111A5491	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-IJL-1-5-R18-Z-VIS	Q65111A8528	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-IJL-1-5-R18-Z-VL	Q65111A8255	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-IL0-1-5-R18-Z-KS	Q65112A0869	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-IL0-1-5-R18-Z-TW	Q65111A9029	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-IL0JM0-1-5-R18-ZT-TW	Q65111A9666	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-IL0JM0-1-5-R18-ZT-ZF	Q65112A8924	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-IM0-1-5-R18-Z-XX	Q65112A0116	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-IM0-1-5-R18-Z-ZF	Q65112A8926	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-JK0PM0-Z286-5-R18-Z	Q65111A7757	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M67C-Q2R2-JKL0-Z286-5-R18-Z-TW	Q65111A9366	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-JKL0-Z286-5-R18-Z-VL	Q65112A2063	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-JKL-1-5-R18-Z-VL	Q65111A4050	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-JKPL-1-5-R18-Z	Q65111A5085	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-JL0-Z226-5-R18-Z-TW	Q65112A5170	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-JL0-Z286-5-R18-Z-ZF	Q65112A4123	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-JL0-Z286-5-S-XX	Q65112A0460	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-JL-1-5-R18-Z-TW	Q65111A6588	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-JL2-Z286-5-R18-Z-XX	Q65112A7656	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-JM0-Z286-5-R18-Z-XX	Q65111A9023	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-JM2-Z286-5-R18-Z-PRE	Q65113A0268	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-KK0-1-5-R18-Z-XX	Q65112A7074	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-KK0-Z286-5-R18-Z-XX	Q65112A7257	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-KL0LL0-Z286-5-R18-Z-XX	Q65112A5491	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-KL0-Z286-5-R18-Z-TW	Q65112A2200	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-KL-1-5-R18-Z-KS	Q65111A3881	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-KL-1-5-R18-Z-TW	Q65111A9022	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-LK0-Z286-5-R18-Z-VL	Q65112A0649	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-LL-1-5-R18-Z-KS	Q65111A3879	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-LL-1-5-R18-Z-TW	Q65111A7942	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-LM0-1-5-R18-Z-KS	Q65112A8067	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-LMM0-Z286-5-R18-Z-XX	Q65112A9634	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-MK0ML0-Z286-5-R18-Z-XX	Q65112A3724	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M67C-Q2R2-ML0-Z286-5-R18-Z-XX	Q65112A7919	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-ML-1-5-R18-Z-KS	Q65111A3880	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-Q2R2-NL-1-5-R18-Z-KS	Q65111A3882	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-R1R2-HM0-Z286-5-R18-Z-XX	Q65112A4998	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-R1R2-LK0LL0-Z286-5-S-Z-HAN	Q65112A8832	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-R1S1-HIL0-Z286-5-R18-Z-VL	Q65112A0377	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-R1S1-JM0-Z286-5-R18-Z-XX	Q65111A9021	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-S2T2-IM3-24G6-20-R18-Z-XX	Q65112A6196	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-S2T2-LKML-1-20-R18-Z-F	Q65111A7236	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-S2U2-HIL0-24G6-20-R18-XX	Q65113A3995	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-S2V1-FK1NN1-24G6-20-R18-Z-XX	Q65112A1598	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-S2V1-FK2NM2-24G6-20-R18-Z-XX	Q65112A1594	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-S2V1-FK3PM3-24G6-20-R18-Z-XX	Q65112A1604	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1T2-GHL0-24G6-20-R18-Z-DL	Q65112A2364	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1T2-GHL-24G6-20-R18-Z-DL	Q65112A5046	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1T2-IM0-24G6-20-R18-Z-VIS	Q65112A9692	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1T2-JM0-1-20-R18-VIS	Q65112A9169	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1T2-KL1-1-20-R18-VIS	Q65112A9224	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1T2-LL3-1-20-R18-VIS	Q65112A9211	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-FGM0-24G6-20-R18-Z-B	Q65112A9995	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-FK0KM0-24G6-20-R18-Z	Q65111A7756	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-FKKL-1-20-R18-Z	Q65111A5084	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-HJK-1-20-R18-Z-TW	Q65111A3904	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M67C-T1U1-HJL-24G6-20-R18-Z-TW	Q65111A3905	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-HK0IL0-24G6-20-R18-Z-XX	Q65112A3072	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-HL0HM0-24G6-20-R18-Z-XX	Q65112A4342	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-HL0HM0-24G6-20-R18-Z-XX	Q65112A4343	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-HM0-24G6-20-R18-Z-VIS	Q65112A9624	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-HM0-24G6-20-R18-Z-XX	Q65112A4579	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-IJM0-2466-20-R18-Z-VIS	Q65112A0757	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-IL0- 24G6-20-S-XX	Q65113A3771	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-IM0-1-20-R18-XX	Q65111A8741	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-IM0-24G6-20-R18-BC	Q65113A2851	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-IM0-24G6-20-R18-Z-VIS	Q65112A9667	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-IM0-24G6-20-R18-Z-XX	Q65112A7776	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-IN0-24G6-20-R18-XX	Q65113A2852	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-JKKL-24G6-20-R18-ZT-TW	Q65111A3906	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-JKL0-24G6-20-R18-Z-XX	Q65112A5048	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-JKML-1-20-R18-Z	Q65111A5796	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-JL0-24G6-20-R18-Z-VL	Q65113A3879	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-JL0-24G6-20-S-XX	Q65113A3772	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-JLK-1-20-R18-Z-TW	Q65111A3907	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-JM0-24G6-20-R18-Z-VIS	Q65112A9621	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-JM0-24G6-20-R18-Z-VL	Q65112A4371	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-JM0-24G6-20-R18-Z-XX	Q65112A6973	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-KL0-1-20-R18-Z-PRE	Q65112A0729	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M67C-T1U1-KL0-24G6-20-R18-Z-XX	Q65112A5703	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-KM0-24G6-20-R18-Z-VIS	Q65112A3361	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-KM0-24G6-20-R18-Z-XX	Q65112A3607	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-LKML-1-20-R18-Z	Q65111A5785	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-LKML-1-20-R18-Z	Q65111A7462	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-LM0-24G6-20-R18-XX	Q65113A1837	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-LM0-24G6-20-R18-Z-XX	Q65113A2198	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-ML0-24G6-20-R18-Z-XX	Q65113A0005	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-NKOL-24G6-20-R18-Z	Q65111A6083	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-NKPK-1-20-R18-XX	Q65111A5558	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-NKPK-1-20-R18-XX	Q65112A2854	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-NKPK-1-20-R18-Z-ZKW	Q65111A6160	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U1-PL0-24G6-20-R18-Z-VL	Q65112A4370	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U2-FK0PN0-24G6-20-R18-Z	Q65112A1364	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U2-GL0-24G6-20-R18-Z-XX	Q65113A1453	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U2-GM0-24G6-20-R18-Z-XX	Q65113A1224	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U2-IM0-24G6-20-R18-Z-XX	Q65112A8177	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U2-JK0JM0-24G6-20-R18-Z-XX	Q65112A9387	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T1U2-JML-1-20-R18-Z	Q65111A5980	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U1-GHL0-24G6-20-R18-Z-XX	Q65112A5492	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U1-IL0-1-20-R18-Z-DL	Q65112A0140	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U1-JKKL-1-20-R18-Z	Q65111A6905	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U1-JKL-1-20-R18-Z-XX	Q65111A8716	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M67C-T2U1-KL0-24G6-20-R18-VL	Q65113A2262	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U1-LKML-1-20-R18-Z-XX	Q65112A1335	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U1-LML0-64A6-20-R18-Z-TR	Q65112A1603	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-FK0KM0-24G6-20-R18-Z	Q65112A8435	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-FKGL-1-20-R18-Z-XX	Q65111A8694	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-HIL0-24G6-20-R18-Z-VL	Q65112A6536	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-HIM0-24G6-20-R18-Z	Q65111A8946	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-HM0-1-20-R18-VIS	Q65112A9170	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-HM0-24G6-20-R18-Z-KS	Q65112A1889	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-IKJL-1-20-R18-Z-TW	Q65111A4797	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-IL0JM0-1-20-R18-ZT-XX	Q65111A9512	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-IL-1-20-R18-Z-KS	Q65111A7140	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JK0PM0-24G6-20-R18-Z	Q65111A7755	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JKKL-1-20-R18-Z	Q65111A4004	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JKKL-1-20-R18-Z-M	Q65111A6306	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JKKL-1-20-R18-Z-MM	Q65111A9311	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JKKL-64G6-20-R18-Z-KS	Q65111A5444	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JKKL-64G6-20-R18-Z-VIS	Q65111A8296	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JKL-1-20-R18-Z-VIS	Q65111A8347	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JKL-1-20-R18-Z-XX	Q65111A5960	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JKLL-1-20-R18-Z	Q65111A7689	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JKPL-1-20-R18-Z	Q65111A5083	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JL0-1-20-R18-Z-XX	Q65112A0326	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M67C-T2U2-JL-1-20-R18-Z-KS	Q65111A6560	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-JMK-24G6-20-R18-Z	Q65111A5307	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-KK0LL0-1-20-R18-Z-XX	Q65112A3439	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-KK0LL0-24G6-20-R18-Z-VL	Q65112A3362	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-KK-1-20-R18-Z-MM	Q65111A6724	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-KKML-1-20-R18-Z	Q65111A7688	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-KL0-1-20-R18-Z-XX	Q65111A9310	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-KL0-24G6-20-R18-Z-KS	Q65112A8020	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-KLK-1-20-R18-Z-VIS	Q65111A3738	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-LK0ML0-1-20-R18-Z-MM	Q65112A1244	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-LK0ML0-24G6-20-R18-Z-XX	Q65112A8105	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-LKML-1-20-R18-Z-VIS	Q65111A1182	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-LKML-1-20-R18-Z-XX	Q65111A8471	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-LKML-64G6-20-R18-Z-KS	Q65111A5441	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-LL0-1-20-R18-Z-XX	Q65111A9711	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-LL0-24G6-20-R18-Z-TW	Q65111A9365	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-LM0-64A6-20-R18-Z-TW	Q65112A5563	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-ML-1-20-R18-Z-KS	Q65111A7139	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-T2U2-NKOL-1-20-R18-Z-XX	Q65111A5728	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-U1U2-JK-1-20-R18-Z-KS	Q65111A7001	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-U1U2-JKKL-1-20-R18-Z-DL	Q65111A7090	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-U1U2-JKKL-1-20-R18-Z-XX	Q65111A8875	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-U1U2-JKML-1-20-R18-Z-XX	Q65111A3967	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW M67C-U1V1-JL-1-20-R18-Z-PRE	Q65111A7369	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-U1V1-MKNL-1-20-R18-Z-PRE	Q65111A6063	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW M67C-U1V1-NKOL-1-20-R18-Z	Q65111A6021	Mini TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW M67D	Q65112A6161 / in development	E1608 / Mini TOPLED
LW T673 - whole device						
LW T673-L2M2-GL0GM0-1-2-R18-XX	Q65112A1644	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2M2-IN0-U626-2-R18-Z-XX	Q65112A5049	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2M2-JKKL-0-2-R18-Z-B	Q65111A5974	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2M2-JKKL-0-2-R18-Z-XX	Q65111A3901	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2M2-JKKL-0-2-R18-Z-ZF	Q65112A2677	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2M2-KLM0-1-2-R18-Z-XX	Q65112A2059	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2N1-HL0IM0-1-2-R18-Z-XX	Q65112A3599	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2N1-LKML-0-2-R18-Z	Q65111A5683	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2N2-FK0PM0-1-2-R18-Z	Q65111A7816	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2N2-FK0PM0-1-2-R18-Z	Q65112A2734	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2N2-FK0PN0-1-2-R18-Z	Q65112A1384	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2N2-FK1NN1-0-2-R18-Z-XX	Q65112A1446	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2N2-FK2NM2-0-2-R18-Z-XX	Q65112A1447	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2N2-FK3PM3-1-2-R18-Z-XX	Q65112A1461	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2N2-JKKL-0-2-R18-Z-XX	Q65111A6442	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2N2-JKPL-0-2-R18-Z	Q65111A2776	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-L2N2-MKNL-0-2-R18-Z-XX	Q65111A7002	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M1M2-IM0-1-2-R18-Z	Q65111A9033	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M1M2-JKKL-0-2-R18-Z	Q65111A7376	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW T673-M1N1-HN0-U626-2-R18-Z-KS	Q65112A5889	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M1N1-IJM0-1-2-R18-Z-XX	Q65111A8226	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M1N1-IK0JM0-1-2-R18-Z-XX	Q65112A3066	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M1N1-KK-0-2-R18-Z-B	Q65111A6463	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M1N1-LM0-1-2-R18-Z-XX	Q65112A2937	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M1N1-LMK0-1-2-R18-Z-XX	Q65112A2011	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M1N1-NK0-1-2-R18-Z-PRE	Q65112A3310	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M1N2-LLE-U626-2-R18-Z-B	Q65112A3670	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M2N1-JM0-1-2-R18-Z-XX	Q65112A1733	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M2N1-KL0-1-2-R18-Z-XX	Q65111A9716	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M2N1-LKML-0-2-R18-Z-DL	Q65111A5887	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M2N1-LM0-1-2-R18-Z-XX	Q65112A1724	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M2N1-MNL0-1-2-R18-Z-XX	Q65112A5687	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M2N2-JN0-U626-2-S-VL	Q65113A1895	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M2N2-LKML-0-2-R18-Z-MM	Q65111A6006	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-M2N2-MM0-1-2-R18-Z-XX	Q65112A2111	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P1S1-FK0PM0-1-10-R18-Z	Q65112A2733	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P1S1-FK0PN0-1-10-R18-Z	Q65112A1383	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P1S1-FK0PN0-Z4A4-10-S	Q65112A6995	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P1S1-FKPL-0-10-R18-Z	Q65111A2043	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P1S1-GHK0-1-10-S	Q65112A7532	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P1S2-FK1NN1-1-10-R18-Z-XX	Q65112A1448	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P1S2-FK2NM2-0-10-R18-Z-XX	Q65112A1449	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW T673-P1S2-FK3PM3-1-10-R18-Z-XX	Q65112A1462	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P2Q1-LML-0-10-R18-Z-XX	Q65111A7157	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P2Q2-IM0JL0-1-10-R18-Z-YA	Q65112A3569	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P2Q2-LKML-0-10-R18-Z-DL	Q65112A3037	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P2Q2-LKML-0-10-R18-Z-VI	Q65111A7644	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P2Q2-NOK-0-10-R18-Z-F	Q65111A5911	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P2R1-KK0LL0-1-10-R18	Q65112A6271	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P2R1-KK0LL0-Z4A4-10-R18-T-XX	Q65113A2901	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P2R1-KKML-0-10-R18-Z	Q65111A3806	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P2R1-LKML-0-10-R18-Z	Q65111A8759	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P2R1-LKML-0-10-R18-Z-APS	Q65111A6273	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-P2R1-LMK-0-10-R18-Z-XX	Q65111A6103	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1Q2-HKIL-0-10-R18-Z-XX	Q65111A5910	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1Q2-JKKL-0-10-R18-Z-DL	Q65112A3574	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1Q2-LKML-0-10-R18-Z-DL	Q65111A5883	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1Q2-LKML-0-10-R18-Z-XX	Q65111A6080	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1Q2-MNL-0-10-R18-Z	Q65111A8136	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1Q2-NKOL-0-10-R18-Z-DL	Q65111A6617	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1Q2-NOL-0-10-R18-Z-JC	Q65111A5791	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-HKIL-0-10-R18-Z-PRE	Q65111A6217	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-HKIL-0-10-R18-Z-XX	Q65111A6216	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-HM0-1-10-R18-Z-XX	Q65112A1221	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-HM0IM0-1-10-R18-Z-XX	Q65112A3017	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW T673-Q1R1-IM0-1-10-R18-Z-XX	Q65111A9462	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-IM0-Z4A4-10-R18-Z-XX	Q65112A4608	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-JKK-0-10-R18-Z-B	Q65111A7818	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-JKK-0-10-R18-Z-JC	Q65111A5606	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-JKKL-0-10-R18-Z-BP	Q65111A2218	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-JKKL-0-10-R18-Z-XX	Q65111A5223	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-JKKL-0-10-R33-Z-MM	Q65111A6005	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-JKKL-0-10-R33-Z-VL	Q65111A5108	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-JL0-1-10-R18-Z-KS	Q65111A9316	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-JLK-0-10-R18-Z	Q65111A9461	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-JM3-1-10-R18-Z-VIS	Q65112A3223	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-JMK-0-10-R18-Z-XX	Q65111A5972	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-LKML-0-10-R18-Z-XX	Q65111A4855	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-MK0-0-10-R18-Z-XX	Q65112A6962	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-MK0-1-10-R18-Z-PRE	Q65112A3660	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-MKNL-0-10-R18-Z-XX	Q65111A8402	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-NK0-1-10-R18-Z-PRE	Q65112A0554	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-NKOL-0-10-R18-Z-DL	Q65112A3568	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-NPL-0-10-R18-Z-PRE	Q65111A6215	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-NPL-0-10-R18-Z-TW	Q65111A8423	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-PKPL-0-10-R18-JCI	Q65111A5344	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-PKPL-0-10-R18-XX	Q65111A5969	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R1-PKPL-0-10-R18-Z-APS	Q65111A6272	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW T673-Q1R1-PL-0-10-R18-Z-APS	Q65111A7071	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R2-GHL0-Z4A4-10-R18-Z-VIS	Q65112A9638	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q1R2-LMK0-Z4A4-10-R18-Z-VIS	Q65112A7158	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-IJL-0-10-R18-Z-DL	Q65111A6320	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-JKKL-0-10-R18-Z-XX	Q65111A7577	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-JKL-0-10-R18-Z-XX	Q65111A8748	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-JLKL-0-10-R18-Z-PRE	Q65111A7527	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-KL0KM0-Z446-10-R18-Z-MM	Q65112A6746	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-KLL0-1-10-R18-Z-VIS	Q65112A5007	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-LK0LL0-1-10-R18-Z-TW	Q65111A9474	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-LL0LM0-Z446-10-R18-Z-MM	Q65112A7505	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-LML-0-10-R18-Z-KS	Q65111A5264	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-LML-0-10-R33-Z-F	Q65111A3222	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-MK0-1-10-R18-Z-APS	Q65112A1645	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-NOK-0-10-R18-Z-TW	Q65111A6855	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R1-NOL-0-10-R18-Z	Q65111A6946	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-FGL0-Z4A4-10-R18-DN	Q65113A2816	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-FIL-0-10-R18-Z-TW	Q65111A5916	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-FIL-0-10-R18-Z-XX	Q65111A4175	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-FKGL-0-10-R18-Z-XX	Q65111A7124	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-FKIK-0-10-R18-ZT-TW	Q65111A6441	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-FKIL-0-10-R18-Z-TW	Q65111A5915	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-GHL0-Z4A4-10-R18-DN	Q65113A2817	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW T673-Q2R2-HIL-0-10-R18-Z-JC	Q65111A8591	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-HK0-1-10-R18-Z-XX	Q65112A0447	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-HKIL-0-10-R18-Z-MM	Q65111A6004	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-HKKL-0-10-R18-Z-TW	Q65111A5914	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-IJL-0-10-R18-Z-DL	Q65111A7536	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-IJM0-1-10-R18-Z-VIS	Q65112A0842	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-IM0-Z4A4-10-R18-Z-TW	Q65112A4671	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-JKJL-0-10-R18-Z-PRE	Q65111A9460	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-JKKL-0-10-R18-Z-MM	Q65111A7211	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-JKKL-0-10-R18-Z-TW	Q65111A6444	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-JKKL-0-10-R18-Z-XX	Q65111A8135	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-JKL-0-10-R18-Z-TW	Q65111A5913	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-JKL-0-10-R18-Z-XX	Q65111A5022	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-JKPL-0-10-R18-Z	Q65111A3322	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-JL0-1-10-R18-Z-F	Q65111A9315	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-JML-0-10-R18-Z-TW	Q65111A3084	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-KL0-Z4A4-10-R18-Z-XX	Q65112A6263	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-KLK-0-10-R18-Z	Q65111A5446	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-LKML-0-10-R18-Z	Q65111A4780	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-LKML-0-10-R18-Z-DL	Q65112A3571	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-LKML-0-10-R18-ZE-XX	Q65111A6531	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-LKML-0-10-R18-Z-MM	Q65110A7693	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-LKML-0-10-R33-Z-MM	Q65111A6003	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW T673-Q2R2-LMK-0-10-R18-Z-XX	Q65111A3592	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-LMK0-1-10-R18-Z-XX	Q65112A2071	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-MKNL-0-10-R18-Z-MM	Q65111A7311	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-ML0-1-10-R18-Z-PRE	Q65112A4670	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-NKOL-0-10-R18-Z	Q65111A5331	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-NOK-0-10-R18-Z-XX	Q65111A2887	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2R2-OKPL-0-10-R18-XX	Q65111A9459	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2S1-LK-0-10-R18-Z-B	Q65111A7817	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-Q2S1-LL0-1-10-R18-Z-B	Q65111A9314	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1R2-HMK-0-10-R18-Z	Q65111A6250	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1R2-JKJL-0-10-R18-Z-XX	Q65111A6516	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1R2-JKKL-0-10-R18-Z	Q65111A6061	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1R2-JKL-0-10-R18-Z-JC	Q65111A3587	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1R2-KL0KM0-Z4A4-10-R18-DN	Q65113A4520	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1R2-LKML-0-10-R18-Z-MM	Q65111A6002	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1R2-LKML-0-10-R33-Z-MM	Q65111A6001	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1R2-LMK-0-10-R18-Z-APA	Q65111A7519	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1S1-HIL-0-10-R18-Z-JC	Q65111A8866	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1S1-HKIL-0-10-R18-Z-XX	Q65111A4747	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1S1-HKL-0-10-R18-Z-F	Q65111A5947	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1S1-IJL0-1-10-R18-Z-VL	Q65112A1769	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1S1-JKKL-0-10-R18-Z-PRE	Q65111A6214	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1S1-JLL-0-10-R33-Z-XX	Q65111A5197	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW T673-R1S1-JMK-0-10-R18-Z-JC	Q65111A2558	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1S1-KLL-0-10-R18-Z-KS	Q65111A5461	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1S1-LKML-0-10-R18-Z-VIS	Q65111A6462	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1S1-LML-0-10-R18-Z-F	Q65111A6443	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T673-R1S2-LKML-0-10-R18-Z	Q65111A3344	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6351 / Q65113A1043	E1608 / TOPLED
LW T67C - whole device						
LW T67C-S2U1-5K8L-0-20-R18-Z	Q65110A1743	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-S2V1-5K8L-0-20-R18-Z	Q65110A1942	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T1U1-4L-0-20-R18-Z-XX	Q65110A8500	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T1U1-5K6K-0-20-R18-Z	Q65110A3980	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T1U2-7K8L-0-20-R18-Z	Q65110A4502	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-5K5L-0-20-R18-Z	Q65110A5666	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-5K6K-0-20-R18-Z	Q65110A1686	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-5K6K-0-20-R18-ZH	Q65110A4946	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-5K6L-0-20-R18-Z	Q65110A1662	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-5K8L-0-20-R18-Z	Q65110A1742	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-6K6L-0-20-R18-Z	Q65110A4503	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-6K6L-0-20-R18-Z-JC	Q65110A4544	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-6K7L-0-20-R18-Z	Q65110A3763	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-6L7K-0-20-R18-Z	Q65110A3754	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-7K7L-0-20-R18-Z-XX	Q65112A2525	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-7K8L-0-20-R18-Z	Q65110A6222	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-T2U2-8K8L-0-20-R18-Z	Q65110A6862	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
LW T67C-U1U2-6K6L-0-20-R18-Z-JC	Q65110A7656	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-U1U2-6L7K-0-20-R18-Z-XX	Q65111A4414	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T67C-U1U2-7K7L-0-20-R18-Z	Q65110A4928	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T6SC - whole device						
LW T6SC-S2U1-3K6L-0-20-R18-Z	Q65110A4098	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T6SC-S2V1-5K8L-0-20-R18-Z	Q65110A5336	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T6SC-T1U1-4L-0-20-R18-Z-F	Q65111A0157	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T6SC-T2U2-34L-0-20-R18-Z-F	Q65110A9968	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T6SC-T2U2-34L-0-20-R18-Z-XX	Q65112A2524	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T6SC-T2U2-6K6L-0-20-R18-Z	Q65110A4835	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T6SC-T2V1-5K8L-0-20-R18-Z	Q65110A3638	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T6SC-U1V1-34L-0-20-R18-Z	Q65110A8553	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T6SC-U1V1-3LJL-0-20-R33-Z	Q65110A9350	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED
LW T6SC-U1V1-5K5L-0-20-R18-Z	Q65110A9016	TOPLED	SIC: forced phase out by supplier PDN	KW DELPS2.RA / LW TTSD	Q65112A6161 / Q65113A0873	E1608 / TOPLED