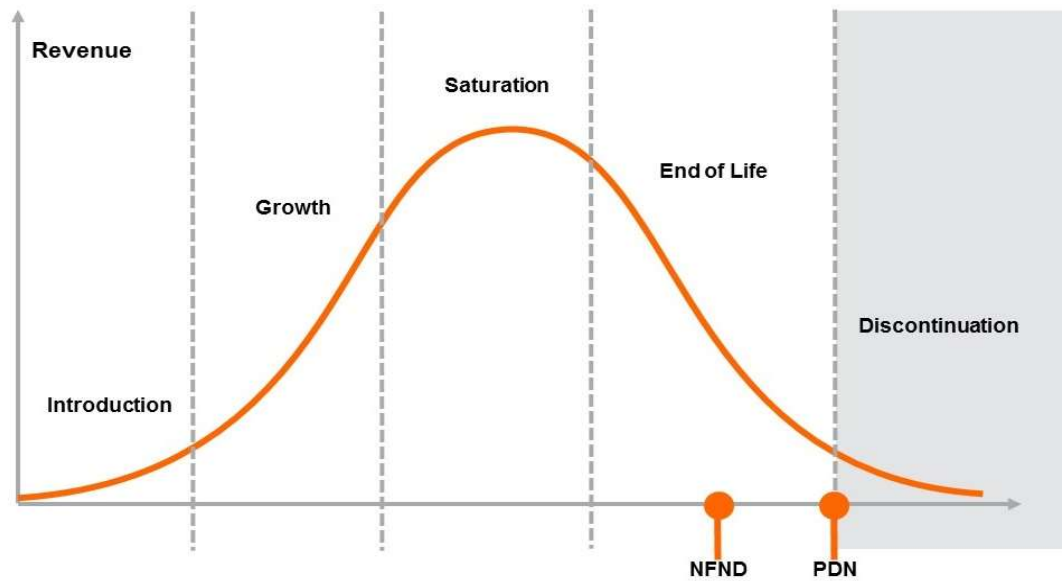


## Product Or Individual Q-Code Discontinuation (acc. JEDEC J-STD-048) OS-PDN-2022-016

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
<b>KT DELMS1.12 - whole device</b>						
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
<b>LB A673 - whole device</b>						
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		
<b>LB E63C - whole device</b>						
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
<b>LB M673 - whole device</b>						
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
<b>LB T673 - whole device</b>						
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
<b>LB T67C - whole device</b>						
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
<b>LCB M67C - whole device</b>						
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
<b>LCB M67S - whole device</b>						
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-4A4-10-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
<b>LCB T67S - whole device</b>						
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
<b>LCP E6SC - whole device</b>						
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
<b>LT E63C - whole device</b>						

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
<b>LT M673 - whole device</b>						
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
<b>LT T673 - whole device</b>						
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
<b>LT T67C - whole device</b>						
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
<b>LW A673 - whole device</b>						
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		
<b>LW A67C - whole device</b>						
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		
<b>LW M673 - whole device</b>						
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-JK-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-JKL-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-JKL-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-JKL0-1-10-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-JL-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-JL-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-JL-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-JL0JM0-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-JL0-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-JL0-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-JL2V-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-JM0-1-10-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-JM0-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-JM0-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-JML-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-JN0-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-KL-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-LKML-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-JKJ0M0-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
<b>LW M67C - whole device</b>						
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
<b>LW T673 - whole device</b>						
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
<b>LW T67C - whole device</b>						
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
<b>LW T6SC - whole device</b>						
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

# Changes in automotive low and mid power portfolio

Customer Info Package for:  
OS-PDN-2022-16: SiC - forced phase out by supplier PDN  
Status: June 2022

OS AM INT

# SiC Phaseout Strategy

## Motivation and Impact

### Change of chip supplier's business priorities

- PDN from supplier officially issued with last order in 2023
- Not for new design - OS-NFND-2021-020 – published by ams-OSRAM
- Full utilization of supplier's capacity to ensure maximum supply
- No 1:1 chip replacement for SiC technology available



**BUT** to ensure best possible customer support and continuous reliable supply situation ams-OSRAM offers **different replacement options**

### Affected Devices:

TOPLED	Mini TOPLED	TOPLED E1608	Power TOPLED*	SIDELED*
LB T673	LB M673	KT DELMS1.12	LB E63C	LB A673
LB T67C	LCB M67C		LCP E6SC	LW A673
LCB T67S	LCB M67S		LT E63C	LW A67C
LT T673	LT M673			
LT T67C	LW M673			
LW T673	LW M67C			
LW T67C				
LW T6SC				

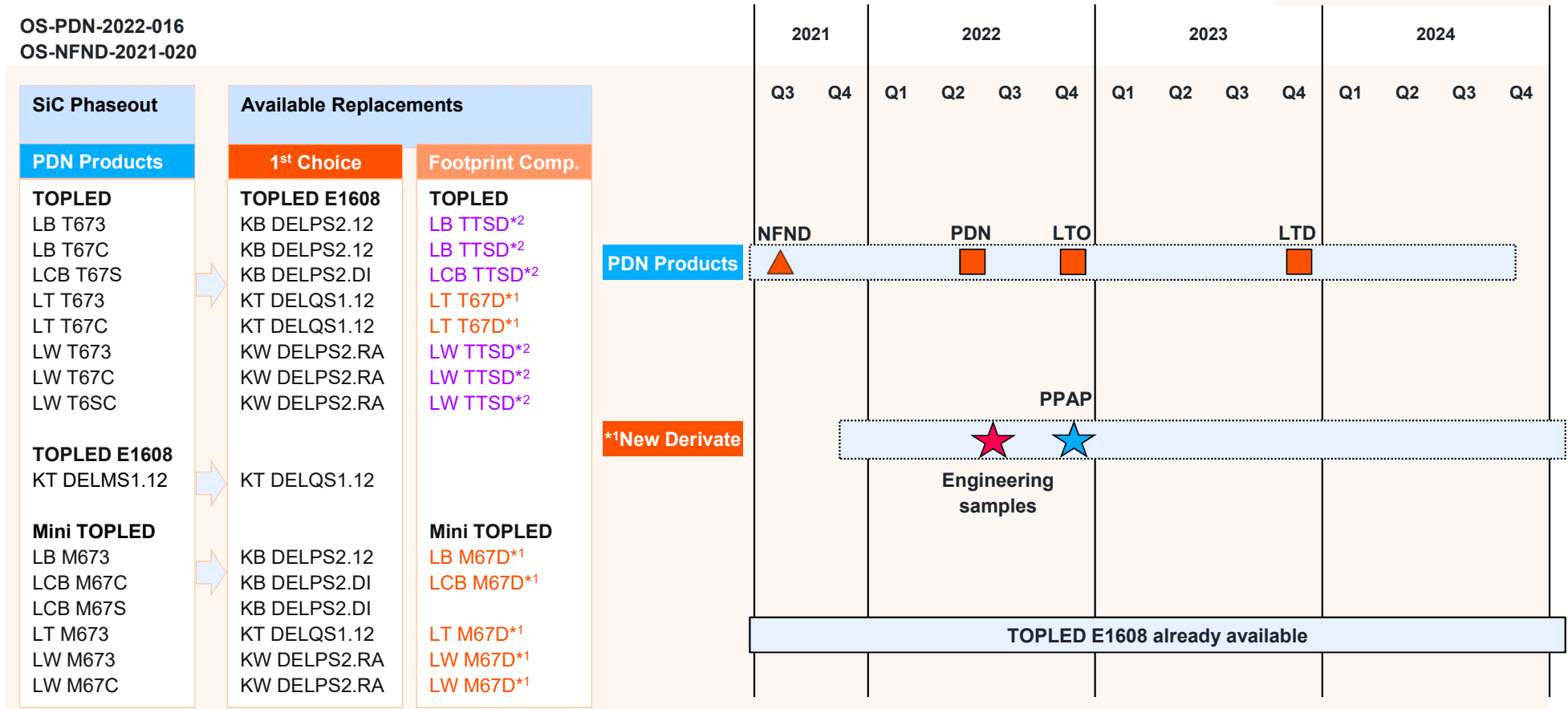
\*SIDELED: No side emitter as replacement available  
 Power TOPLED: No footprint compatible replacement available

# SiC Phaseout Strategy

## Replacements and Timeline

Product Discontinuation (PDN):  
 PDN publication: 15.06.2022  
 Last order (LTO): 31.12.2022  
 Last delivery (LTD): 31.12.2023

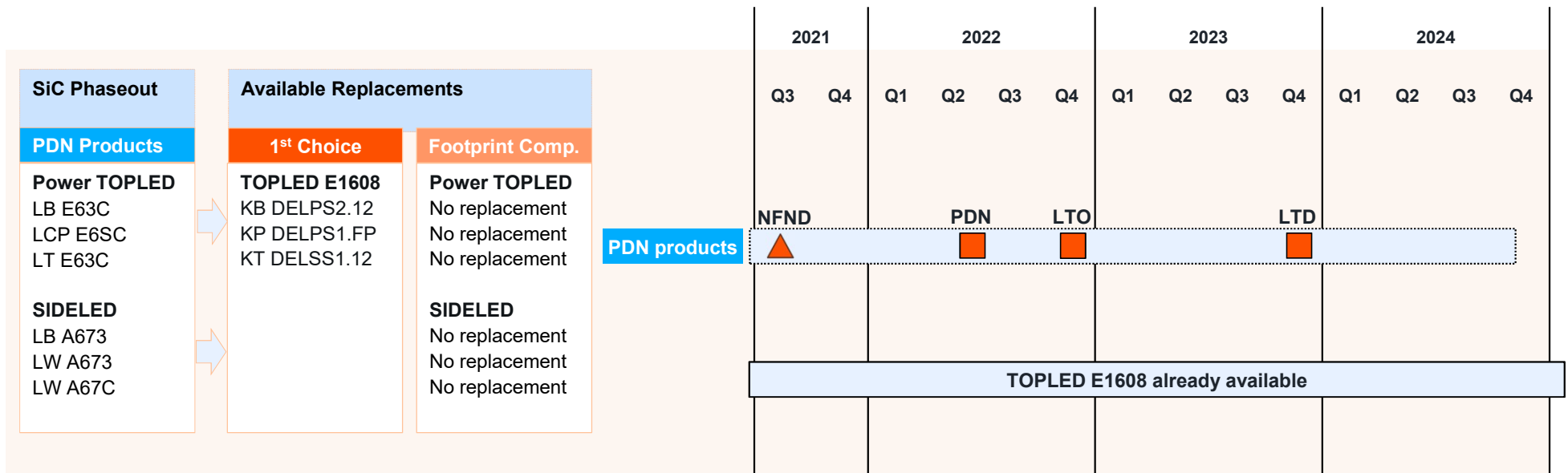
OS-PDN-2022-016  
 OS-NFND-2021-020



# SiC Phaseout Strategy

## Replacements and Timeline

Product Discontinuation (PDN):  
 PDN publication: 15.06.2022  
 Last order (LTO): 31.12.2022  
 Last delivery (LTD): 31.12.2023



Sensing is life

ami OSRAM

Thank you

For internal use