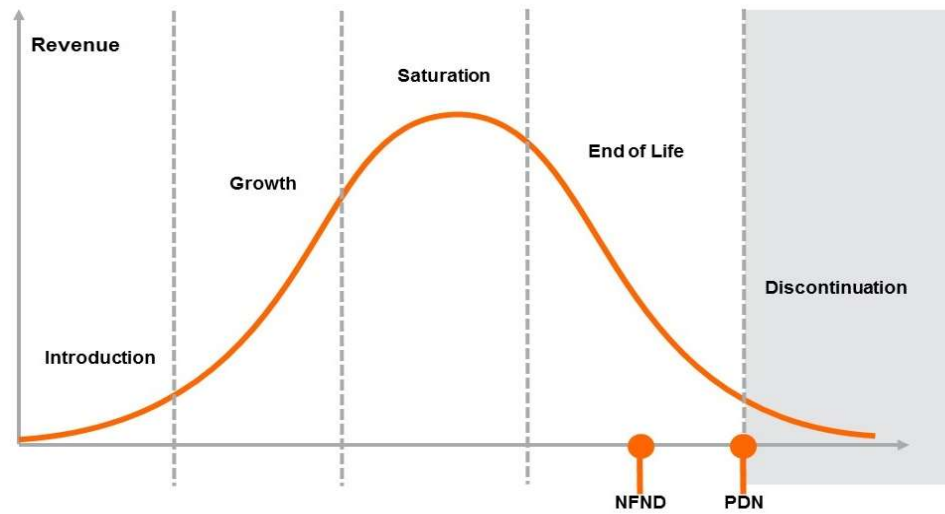


Product Or Individual Q-Code Discontinuation (acc. JEDEC J-STD-048) OS-PDN-2022-088

01 December 2022

Last order: 01 June 2023

Last delivery: 01 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
LG Q396-QR-3-0-20-R18-Z-XX	Q65113A0371	Chip LED	No sufficient future volume forecast	LG Q396-PS-35-0-20-R18	Q65111A3964	Chip LED
LS Q976-NR-1-0-20-R18-Z-DL	Q65111A4478	Chip LED	No sufficient future volume forecast	LS Q976-NR-1-0-20-R18	Q62702P5187	Chip LED
LT Q39G-S1T1-25-1-5-R18-XX	Q65112A8130	Chip LED	No sufficient future volume forecast	LT Q39G-Q100-25-1-5-R18	Q65110A7997	Chip LED
LW Q38E-R2S2-4K4L-3X4X-5-R18-XX	Q65113A0347	Chip LED	No sufficient future volume forecast	LW Q38E-Q100-3K6L-1-5-R18	Q65110A7210	Chip LED
LW Q38G-R1S2-3K6L-3X3Z-5-R18-Z-XX	Q65112A4397	Chip LED	No sufficient future volume forecast	LW Q38G-Q100-3K6L-1-5-R18	Q65110A7209	Chip LED
LW QH8G-S1-4K5L-1-5-R18-XX	Q65113A0641	Chip LED	No sufficient future volume forecast	LW QH8G-R200-3K6L-3X4Y-5-S	Q65112A7362	Chip LED
LW QH8G-S100-3K6L-3X3Z-5-S-AVM	Q65113A2178	Chip LED	No sufficient future volume forecast	LW QH8G-R200-3K6L-3X4Y-5-S	Q65112A7362	Chip LED
LW QH8G-S2-5K5L-1-5-R18-XX	Q65112A7797	Chip LED	No sufficient future volume forecast	LW QH8G-R200-3K6L-3X4Y-5-S	Q65112A7362	Chip LED
LY Q396-P1Q2-36-0-10-R18-LM	Q65111A6095	Chip LED	No sufficient future volume forecast	LY Q396-P1Q2-36-0-10-R18	Q65111A3365	Chip LED
KW CSLPM2.PC-5N6N-4H8I-0-700-S-XX	Q65113A0607	OSLON	No sufficient future volume forecast	KW CSLPM2.PC-7M7N-4H8I-0-700-S	Q65112A7975	OSLON
LW VH8G-R1S2-4M6N-3X4Y-5-S	Q65112A7060	FIREFLY	No sufficient future volume forecast	LW VH8G-Q200-4M6N-1-5-R18-Z	Q65110A8090	FIREFLY
ODB5656UX3.A2-MM-MM-1-C	Q65112A2024	OS-CORE	No sufficient future volume forecast	ODB5656UX3.A4-MM-MM-1-C	Q65112A3665	OS-CORE
ODH1919TF.A1-1322-BC-1-B	Q65112A7878	OS-CORE	No sufficient future volume forecast	ODH3939TF.A5-MM-MM-1-C	Q65112A8351	OS-CORE
ODH1919TF.A1-MM-MM-1-C	Q65112A4578	OS-CORE	No sufficient future volume forecast	ODH3939TF.A5-MM-MM-1-C	Q65112A8351	OS-CORE
ODR1212TF.A2-1631-EF-1-A	Q65111A7491	OS-CORE	No sufficient future volume forecast	ODR1212TF.A2-MM-MM-1-C	Q65111A9361	OS-CORE
ODR1212TF.A2-3143-AA-1-A	Q65113A1624	OS-CORE	No sufficient future volume forecast	ODR1212TF.A2-MM-MM-1-C	Q65111A9361	OS-CORE
ODT2020UX3.A5-2237-DE-1-A	Q65113A1634	OS-CORE	No sufficient future volume forecast	ODT2020UX3.A5-MM-MM-1-C	Q65113A1710	OS-CORE
ODT4040UX3.A1-1625-BC-1-A	Q65113A0649	OS-CORE	No sufficient future volume forecast	ODT4040UX3.A3-MM-MM-1-C	Q65112A4846	OS-CORE

DISCONTINUED				NEW (REPLACEMENT)		
Device	Ordering Code	Brand	Reason for discontinuation	Device	Datasheet Ordering Code	Brand
ODT4040UX3.A3-3134-AB-1-A	Q65112A9742	OS-CORE	No sufficient future volume forecast	ODT4040UX3.A3-MM-MM-1-C	Q65112A4846	OS-CORE
ODV4040UX3.A3-1619-AA-1-A	Q65113A1858	OS-CORE	No sufficient future volume forecast	ODV4040UX3.A3-MM-MM-1-C	Q65112A4666	OS-CORE
ODY1919TF.A2-3140-AB-1-A	Q65112A6407	OS-CORE	No sufficient future volume forecast	ODY1919TF.A2-MM-MM-1-C	Q65111A7582	OS-CORE
ODY1919TF.A2-3449-AB-1-A	Q65112A9503	OS-CORE	No sufficient future volume forecast	ODY1919TF.A2-MM-MM-1-C	Q65111A7582	OS-CORE