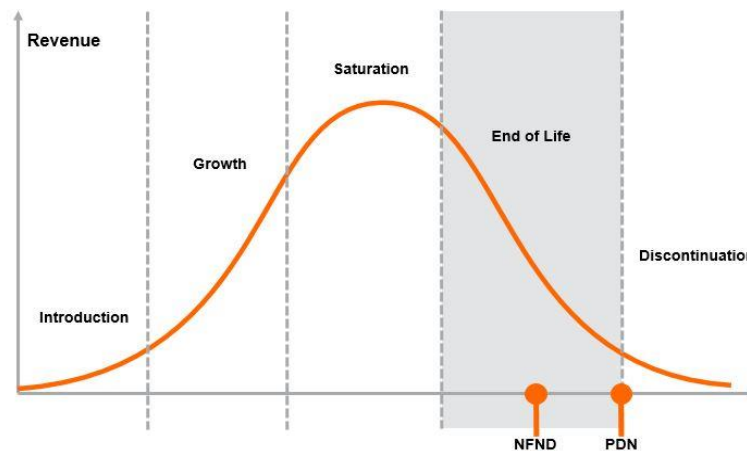


Not For New Design OS-NFND-2023-010

06 November 2023

Expected discontinuation date:	< 1 year
Reason:	Limited performance improvement and replacement device planned in the pipeline
OSRAM OS Expectations:	Please use our recommended replacement for new designs. If they may not fit, please contact your local sales office for other solutions. Additionally we ask you to switch for running project as soon as possible to the proposed replacement. Anyway please check your demand and feedback your requested lifetime of these products. Attention: Q# already announced to be in phase-out process will not be impacted. Dates published in corresponding PDN will be kept.



Please direct your feedback to your local Sales office.

Expected discontinuation date:	< 1 year
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Reason: Limited performance improvement and replacement device planned in the pipeline

Not for new design products				Recommended Replacement		
Device	Ordering Code	Brand	Expected PDN start	Device	Datasheet Ordering Code	Brand
GW QTLTS2.QM-G9H3-XX510-1-65-R33	Q65113A3494	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-GWH5-XX58-1-65-R33	Q65113A3495	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H1H6-XX57-1-65-R33	Q65113A3496	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H2H7-XX56-1-65-R33	Q65113A3497	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H3H8-XX55-1-65-R33	Q65113A3498	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H3H8-XX53-1-65-R33	Q65113A3499	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H3H8-XX52-1-65-R33	Q65113A3500	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H3H8-XX51-1-65-R33	Q65113A3501	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H4H6-XX53-1-65-R33-XX	Q65113A3720	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H4H6-XX55-1-65-R33-XX	Q65113A3721	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H2H4-XX57-1-65-R33-XX	Q65113A3722	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-G9H3-XX310-1-65-R33	Q65113A4120	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-GWH5-XX38-1-65-R33	Q65113A4121	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H1H6-XX37-1-65-R33	Q65113A4122	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H2H7-XX36-1-65-R33	Q65113A4123	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	

Expected discontinuation date:	< 1 year
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Reason:		Limited performance improvement and replacement device planned in the pipeline				
GW QTLTS2.QM-H3H8-XX35-1-65-R33	Q65113A4124	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H3H8-XX33-1-65-R33	Q65113A4125	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H3H8-XX32-1-65-R33	Q65113A4126	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H3H8-XX31-1-65-R33	Q65113A4127	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H4H6-XX55-K1K2-65-R33-S-LM	Q65113A5123	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H1H3-XX57-K1K2-65-R33-S-LM	Q65113A5161	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-H3H5-XX51-K1K2-65-R33-S-LM	Q65113A6795	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	
GW QTLTS2.QM-GWH3-XX58-K1K2-65-R33-S-LM	Q65113A6796	OSCONIQ	Q1 2024	Replacement device to be released and advised	T.B.D	