

TO WHOM IT MAY CONCERN

Premstaetten, April 14, 2022

## End of Life (EOL) Notification

Dear colleagues,

This notification has been issued to inform that BL IOS has discontinued the following products with immediate effect.

PART NAME	PART DESCRIPTION
102890001	AF-TA2560 UW
102890002	AF-TA2562 UW
102890003	AF-TA2568 UW
104120003	AF-TA14 UW
104120004	TA13 UW
108800004	AF-T3506 UW
108800005	AF-T3502 UW
115570003	RS4 UW
115840001	Hxr9304V1 UW
138510003	Tefix PQFP44 TRA
147760001	E700 SW
186030020	AS3452A WLP LF T&R
186030024	AS3452B WLP LF T&R
191430005	FC_ULPP WLP LF T&R
191730028	FC_UV CSP LF T&R
220920050	DK TSL25722 EVM Rev. 2.0
266270001	Fabia-02 PLCC28 T&R EOL
300000001	TSL27723FN SE
300100003	TSL2569CS CSP LF T&R
300170056	TMD27721WA MOD8 LF T&RDP
300320002	TOP251Y SW
300380006	TSL3301-LF DIP6 LF TUB
300470021	TCS34907BD WLP LF SD F
300500017	TMD37823S9INT32 MOD8 LF T&RDP RMA
300510062	TMG39923S9WAINT29 MOD8 LF T&RDP
300540002	FC_LONG_DIST_PROX ODFN6 LF T&RDP
300550002	FC_XYZ_Color ODFN6 LF T&RDP
300560002	FC_MOBEAM MOD8 LF T&RDP
300570003	FC_DISPMGMT_CS_18 CSP LF T&R

Postal address:  
ams-Osram AG  
Tobelbader Strasse 30  
8141 Premstaetten / Austria

Bankverbindungen/  
Bankaccounts  
Deutsche Bank AG

IBAN EUR AT16 1910 0000 3835 0001  
BIC DEUTATWWXXX  
IBAN USD AT24 1910 0000 3835 0051

Firmenbuchgericht Graz  
Firmenbuch Nr. FN 34109k

DVR 0420352  
UID/VAT  
ATU 28560205



<b>300580002</b>	FC_DISPMGMT_FN_18 ODFN6 LF T&RDP
<b>300590002</b>	FC_Avago P2P compatible MOD8 LF T&RDP
<b>300620003</b>	FC_DISPMGMT_CS CSP LF T&R
<b>300680003</b>	FC_TMG_GenX MOD8 LF T&RDP
<b>300690003</b>	FC_PIR_GenX MOD8 LF T&RDP
<b>300700002</b>	FC_Next Gen Color Module MOD8 LF T&RDP
<b>300700008</b>	FC_NextGenColorModule tA11 MOD8 LF T&RDP
<b>300730002</b>	FC_TMD2700 MOD8 LF T&RDP
<b>300740002</b>	FC_TMD2600 MOD8 LF T&RDP
<b>307000002</b>	Silo6A 6 inch SD F
<b>502620005</b>	FC_TOF FF MOD 1D MOD8 LF T&RDP
<b>502620013</b>	FC_1D TOF FF_Gen2 MOD8 LF T&RDP
<b>502620014</b>	FC_1D TOF FF_Gen3 MOD8 LF T&RDP
<b>502780037</b>	FC_3430_Gen2 OLGA8 LF T&RDP
<b>502780038</b>	FC_3430_Gen3 OLGA8 LF T&RDP
<b>502780039</b>	FC_3430_Gen4 OLGA8 LF T&RDP
<b>503020043</b>	TMD27253H270V OLGA8 LF T&RDP
<b>503020071</b>	TMD27253H185V OLGA8 LF T&RDP
<b>503020079</b>	TSL25403 OQFN10 LF T&RDP
<b>503090005</b>	FC_TCS XYZ FKR OLGA8 LF T&RDP
<b>503220005</b>	FC_TOF WF MOD 1D OLGA12 LF T&RDP
<b>503220013</b>	FC_TOF_Auto OLGA12 LF T&RDP
<b>503220014</b>	FC_TOF_Auto OLGA12 LF T&RDP
<b>503400005</b>	FC_TMF8830 WF 3D MOD8 LF T&RDP
<b>504260003</b>	FC_TMD LargeAirGap OLGA8 LF T&RDP
<b>504270036</b>	FC_3702_Gen2 OLGA8 LF T&RDP
<b>504270037</b>	FC_3702_Gen3 OLGA8 LF T&RDP
<b>504270038</b>	FC_3702_Gen4 OLGA8 LF T&RDP
<b>504320004</b>	FC_TMD BOLED_2021 OLGA8 T&RDP
<b>504320007</b>	FC_TMD BOLED_2023 OLGA8 T&RDP
<b>504360003</b>	FC_TSV ALS CSP LF T&R
<b>504370002</b>	FC_TCS RGB FKR ODFN6 LF T&RDP
<b>504410005</b>	FC_TMD CN2 OLGA8 LF T&RDP
<b>504410011</b>	FC_TMD_CN2_Gen2 OLGA8 LF T&RDP
<b>504410012</b>	FC_TMD_CN2_Gen3 OLGA8 LF T&RDP
<b>504420005</b>	FC_TMD CN1 OLGA6 LF T&RDP
<b>504420013</b>	FC_TMD_CN1_Gen2 MOD8 LF T&RDP
<b>504420014</b>	FC_TMD_CN1_Gen3 MOD8 LF T&RDP
<b>504430005</b>	FC_TMD KR2 OLGA8 LF T&RDP
<b>504430010</b>	FC_TMD KR2 tA11 OLGA8 T&RDP
<b>504910003</b>	FC_TMD KR1 OLGA8 LF T&RDP
<b>504910012</b>	FC_TMD KR1 tA11 OLGA8 T&RDP
<b>505460030</b>	TCS34077S OQFN LF T&RDP
<b>505460038</b>	TCS34077SH185H OQFN12 LF T&RDP
<b>505460046</b>	TCS34077SM OQFN12 LF T&RDP
<b>505460065</b>	TCS34077SH175H OQFN12 LF T&RDP



<b>505460085</b>	TMD49073VS OLGA8 LF T&RDP
<b>505460087</b>	TMD49073VSH140R OLGA8 LF T&RDP
<b>505460116</b>	FC_3407_Gen2 OQFN12 LF T&RDP
<b>505460117</b>	FC_3407_Gen3 OQFN12 LF T&RDP
<b>505460119</b>	FC_3701_Gen2 OQFN12 T&RDP
<b>505460120</b>	FC_3701_Gen3 OQFN12 T&RDP
<b>505460121</b>	FC_3701_Gen4 OQFN12 T&RDP
<b>505460127</b>	FC_4907_Gen2 OLGA8 LF T&RDP
<b>505460128</b>	FC_4907_Gen3 OLGA8 LF T&RDP
<b>505460129</b>	FC_4907_Gen4 OLGA8 LF T&RDP
<b>505460143</b>	TMD49073VSH135R OLGA8 LF T&RDP
<b>505460146</b>	TMD49073VSH135R OLGA8 LF T&RDP
<b>505460147</b>	TMD49073VSH135R OLGA8 LF T&RDP
<b>505460157</b>	TMD49073VSH115R OLGA10 LF T&RDP
<b>505460161</b>	TCS37017SH145H OQFN12 LF T&RDP
<b>505462009</b>	TMD37093 OLGA8 LF T&RDP
<b>505462011</b>	TMD49073VAS OLGA8 LF T&RDP
<b>505462013</b>	TMD49073VASH070R OLGA10 LF T&RDP
<b>505462015</b>	TMD49073VASH115R OLGA10 LF T&RDP
<b>505462026</b>	TMD49073VASH115R OLGA10 LF T&RDP
<b>505463104</b>	TMD49073VBSh090R OLGA10 LF T&RDP
<b>505463202</b>	TMD49073VBS OLGA8 LF T&RDP
<b>505463206</b>	TMD49073VBSh135R OLGA10 LF T&RDP
<b>505670030</b>	AS7350-DLGT OLGA8 LF T&RDP
<b>505670031</b>	AS7350-DLGM OLGA8 LF T&RDP
<b>505670043</b>	TCS3440S-DLGT OLGA8 LF T&RDP
<b>508540025</b>	TMD37273S OLGA8 LF T&RDP
<b>508540034</b>	FC_3727_Gen2 OLGA8 LF T&RDP
<b>508540035</b>	FC_3727_Gen3 OLGA8 LF T&RDP
<b>509950005</b>	FC_DIS BOLED_2021 OQFN12 T&RDP
<b>509950007</b>	FC_DIS BOLED_2023 OQFN12 T&RDP
<b>509960005</b>	FC_NexGen Discrete ALS OLGA8 LF T&RDP
<b>509960012</b>	FC_Next Gen DIS ALS tA11 OLGA8 LF T&RDP
<b>509970005</b>	FC_NexGen Discrete Color OLGA8 LF T&RDP
<b>509970012</b>	FC_Next Gen DIS Color tA11 OLGA8 LF T&RDP
<b>509980005</b>	FC_TCS WF RGB FKR OQFN12 T&RDP
<b>510222030</b>	TMD26373S OLGA6 LF T&RDP
<b>510222031</b>	TMD26373M OLGA6 LF T&RDP
<b>510222032</b>	TMD26373 OLGA6 LF T&RDP
<b>510450005</b>	TMD2752 OLGA8 LF T&RDP
<b>510450009</b>	TMD2752 OLGA8 LF T&RDP
<b>510572007</b>	TMD49113AS OLGA10 LF T&RDP
<b>510572009</b>	TMD49113 OLGA10 LF T&RDP
<b>510572107</b>	TMD49113S OLGA10 LF T&RDP
<b>510572111</b>	TMD37193H150W OLGA10 LF T&RDP
<b>510572307</b>	TMD49113S OLGA10 LF T&RDP
<b>510572407</b>	TMD49113S OLGA10 LF T&RDP



<b>510572507</b>	TMD49113S OLGA10 LF T&RDP
<b>510573107</b>	TMD49123BS OLGA10 LF T&RDP
<b>510573803</b>	TMD49123H100XO6 OLGA10 LF T&RDP
<b>510573992</b>	TMD49123H100XH4 OLGA10 LF T&RDP
<b>510573993</b>	TMD49123H100XH6 OLGA10 LF T&RDP
<b>510573997</b>	TMD49123H100XR OLGA10 LF T&RDP
<b>510573998</b>	TMD49123H100XO OLGA10 LF T&RDP
<b>510573999</b>	TMD49123H100XH OLGA10 LF T&RDP
<b>510840022</b>	TMF8821-1A_AM2N OLGA12 LF T&RDP
<b>510840023</b>	TMF8821-1A_AM4 OLGA12 LF T&RDP
<b>510840039</b>	TMF8821N-1AM OLGA12 LF T&RDP
<b>510840040</b>	TMF8820N-1A OLGA12 LF T&RDP
<b>510840044</b>	TMF8828-1A OLGA12 LF T&RDP
<b>510849007</b>	TMF8820 OLGA12 LF T&R
<b>510849009</b>	TMF8820 LF T&RDP
<b>510990018</b>	TMD27033 OLGA6 LF T&RDP
<b>510990020</b>	TMD27557 OLGA6 LF T&RDP
<b>510990021</b>	TMD27557M OLGA6 LF T&RDP
<b>510990024</b>	TMD27563 OLGA6 LF T&RDP
<b>510990025</b>	TMD2756 OLGA6 LF T&RDP
<b>511110005</b>	FC_Next Gen Flicker OQFN12 LF T&RDP
<b>511120004</b>	FC_TOF_WF_Low Cost OLGA12 LF T&RDP
<b>511130006</b>	FC_Next Gen NanoProx OLGA6 LF T&RDP
<b>511130012</b>	FC_Next Gen NanoProx tA11 OLGA6 LF T&RDP
<b>511290020</b>	TSL25107SHxxxC OLGA6 LF T&RDP
<b>511290118</b>	TSL25853 OLGA6 LF T&RDP
<b>511291107</b>	TSL25213 OLGA6 LF T&RDP
<b>511291110</b>	TSL25203 OLGA6 LF T&RDP
<b>511292106</b>	TSL25107AS OLGA6 LF T&RDP
<b>511295212</b>	TSL25XXXP OLGA6 LF T&RDP
<b>511520003</b>	ABIOS-PDIC-8CH SD F
<b>511970009</b>	TMD27123 OLGA6 LF T&RDP
<b>512150007</b>	TCS3450x OLGA8 LF T&RDP
<b>512260006</b>	TMD27213S OLGA8 LF T&RDP
<b>512260008</b>	TMD27213SINT OLGA8 LF T&RDP
<b>512261010</b>	TMD37213 OLGA8 LF T&RDP
<b>512261016</b>	TMD37213M OLGA8 LF T&RDP
<b>512261020</b>	TMD3722 OLGA8 LF T&RDP
<b>512262010</b>	TCS37203 OLGA12 LF T&RDP
<b>512262015</b>	TCS3720 OLGA12 LF T&RDP
<b>512263010</b>	TMD26213 OLGA8 LF T&RDP
<b>512263020</b>	TMD2622 OLGA8 LF T&RDP
<b>512750006</b>	TCS34503 OLGA8 LF T&RDP
<b>512830106</b>	TSL27133AS OLGA10 LF T&RDP
<b>512830206</b>	TSL27133 OLGA10 LF T&RDP
<b>513100006</b>	TMD49133S OLGA10 LF T&RDP



<b>513101006</b>	TMD49133S OLGA10 LF T&RDP
<b>513101016</b>	TMD49133SH100Y OLGA10 LF T&RDP
<b>513101326</b>	TMD49133SH245Y OLGA10 LF T&RDP
<b>513101346</b>	TMD49133SH100Y OLGA10 LF T&RDP
<b>513101356</b>	TMD49133SH245Y OLGA10 LF T&RDP
<b>513101366</b>	TMD49133SH075Y OLGA10 LF T&RDP
<b>513330006</b>	FC_ToF_BW2 Derivative OLGA12 LF T&RDP
<b>990600482</b>	AS3452 Demoboard 1v21
<b>990600606</b>	TCS3200 Evaluation Module
<b>990600612</b>	TMD2771x Evaluation Module
<b>990600613</b>	TMD2772 Evaluation Module
<b>990600635</b>	TSL2772 Evaluation Module
<b>990600649</b>	TMD3782 Preliminary DB w. Color sensor
<b>990600657</b>	TSL2772xFN Daughter Board
<b>990600658</b>	TMD2772x Daughter Board
<b>990600663</b>	TCS3990 – Color Sensor + Prox
<b>990600664</b>	TMD3990 – Color Sensor + Prox
<b>990600667</b>	TMD2672 Evaluation Module
<b>990600668</b>	TSL2672xFN Evaluation Module
<b>990600669</b>	TSL2672xFN Daughter Board
<b>990600670</b>	TMD2672 Daughter Board
<b>990600675</b>	TSL2571 QFN-6 Evaluation Kit
<b>990600676</b>	TSL2571 QFN-6 Evaluation Kit
<b>990600677</b>	TSL2571 QFN-6 Evaluation Kit
<b>990600678</b>	TSL2571 QFN-6 Evaluation Kit
<b>990600822</b>	Evaluation Module for the TMD2772WA
<b>990600843</b>	Evaluation Module for the TMD2972
<b>990600844</b>	Evaluation Module for the TMD2972WA
<b>990600848</b>	Evaluation Module for the TMG4903
<b>990600849</b>	Evaluation Module for the TMD3790
<b>990600852</b>	TMD4903 daughterboard only
<b>990600885</b>	Daughter board for the TMD2725
<b>990600891</b>	Daughter board for the TMD3725
<b>990600892</b>	Evaluation module for the TMD3700
<b>990600893</b>	Daughter board for the TMD3700
<b>990600966</b>	Evaluation module for TMD2640/TCS3740
<b>990600967</b>	Daughter board for the TMD2640/TCS3740
<b>990600970</b>	Evaluation module for the TMD3726
<b>990600972</b>	Evaluation module for the TCS3406
<b>990600973</b>	Daughter board for the TCS3406
<b>990600999</b>	Daughter board for the TMD3710
<b>990601002</b>	Evaluation module for the TMD4704
<b>990601003</b>	Daughter board for the TMD4704
<b>990601004</b>	Evaluation module for the TMD3727
<b>990601005</b>	Daughter board for the TMD3727
<b>990601006</b>	Evaluation module for the TSL2740
<b>990601007</b>	Daughter board for the TSL2740



<b>990601014</b>	Evalkit for AS7024
<b>990601015</b>	Wristband with AS7024
<b>990601036</b>	TSL1401 EVM Rev. 2.0
<b>FABX-00</b>	Dakota MLA
<b>FBBX-00</b>	Melia MLA
<b>FBBX-01</b>	Melia MLA
<b>TBCX-00</b>	FC_VoyagerFour_CD

Kind regards

A handwritten signature in blue ink that reads 'R. Rogy'.

Reinhard Rogy  
Director Operations  
Advanced Opto Sensors