

To Whom It May Concern

Department
AOS Operations

Date
28.02.2023

Product Discontinuation Notification (PDN)

Dear Valued Customers,

Since all ams OSRAM evaluation modules also contain a daughter board by default, we have decided to exclude a daughter board by itself from our offering portfolio. This helps to eliminate possible confusion and simplify the ordering process. Instead, we kindly ask you to order evaluation module for respective product.

Here is the list of effected daughter boards:

Material	Material Description
990600657	TSL2772xFN Daughter Board
990600658	TMD2772x Daughter Board
990600857	TSL2584TSV Daughterboard only
990600881	Daughter board for the TCS3400
990600883	Daughter board for the TMD2620
990600885	Daughter board for the TMD2725
990600887	Daughter board (with diffusor) TCS3430
990600891	Daughter board for the TMD3725
990600995	Daughter board for the TSL2541
990601052	Daughter board for the TMD3702VC
990601054	Daughter board for the TCS3707
990601056	Daughter board for the TCS3701
990601069	Daughter board for the TMD2635
990601087	Daughter board for the TCS3408
990601134	Daughter board for the TMD2755
990601140	Daughter board for the TMD2712
990601142	Daughter board for the TMD3719
990601144	Daughter board for the TSL2520
990601148	Daughter board for the TMD2636
990601155	Daughter board for TCS3410
990601157	Daughter board for TSL2521
990601189	Daughter board for TSL2585

Main Phone
+43 3136 500-0

E-mail
sensors@ams-osram.com

Internet
ams-osram.com

1/2

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

If you have any questions or concerns regarding this letter, feel free to contact us directly. We are always here to help.

We want to express our sincerest gratitude to you for your continued loyalty and appreciate the trust you have placed in us. We look forward to continuing our relationship with you and serving your needs in the future.

Sincerely,
Reinhard Rogy
Director Operations
Advanced Optical Sensors
ams-OSRAM AG

—

—