Discontinued Products

Providing the best cost- performance ratio of standard power supplies and services are MEAN WELL's enterprise mission. To comply with the latest updated international safety regulations and energy-saving design concept, MEAN WELL passionately researches and develops the corresponding new high cost-performance products.

When the products are gradually walking into the recession period, it means they will be replaced with the latest best products. We hope to phase out the following models step by step so that our high cost-performance products can be widely applied as well as letting our partners to have enough time for early preparation. The following is the Discontinued Products Table, which includes models which are Not Recommended for New Design or with the longer lead time. For the clear explanation, please refer to the below definition and table.

Shall you have any questions, please feel free to contact MEAN WELL sales representatives.

* Lead time (days):

- 1. NRND (Not Recommended for New Design): after more than $6\sim18$ months, these models may start the EOL procedure.
- 2. 60 days: Consolidate manufacturing. The off-the-shelf stocks can be delivered in advance.
- 3. 90 days: Consolidate manufacturing after receiving the order. May provide earlier depends on the manufacturing schedule.
- 4. 90 days (Last Buy Date): Consolidate manufacturing after receiving the order. May provide earlier depends on the manufacturing schedule.
- 5. 90 days (Last Production Date): Consolidate manufacturing. The last production date will on 2022/06/30.
- 6. MEAN WELL group reserves the right for early delivery.

Note. Last Buy Order: products with last buy condition have to meet the MOQ requirement and the shipment will have been finished in 180 days since the last buy date.

By: Alex Tsai / Director of Product Strategy Center

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Model / Series	Lead Time (days)	Replacement Series	Remark
PB-600/1000	NRND	NPB/NPP-750/1200	*Better cost-performance products recommended
DR-UPS40	NRND	DUPS20/40	*Better cost-performance products recommended
LPL-18	NRND	LPV-20	*Better cost-performance products recommended
PLM-25E	NRND	PLM-25	*Better cost-performance products recommended
IDLV-25/ 25A/ 45/ 45A/ 65/ 65A ODLV-45/45A/65/65A IDPV-25/ 25A/ 45/ 45A/ 65/ 65A	NRND	GSV30 GSV60 PWM-40/60	Driver IC phase out
ELGT-150-C	NRND	XLG-150	*Better cost-performance products recommended
ELG-150-BE	NRND	NA	NA
PA-120N-C/P PB-120N-C/P PB-120P-C/P	90	NPB-120	*Better cost-performance products recommended
PB-300P PB-300N	90	NPB-360/450 NPP-450	*Better cost-performance products recommended

PB-360P PB-360N	90	NPB-360/450 NPP-450	*Better cost-performance products recommended
GS15A/B GS15U/E	90	SGAS15A/B SGAS15U/E	*Better cost-performance products recommended
SGA18U SGA18E	90	SGAS15U, GST18U SGAS15E, GST18E	*Better cost-performance products recommended
TS-200/400 TS-700/1000	90	NTS-300/450/750/1200 NTU-1200	*Better cost-performance products recommended
APC-8E/12E/16E APV-8E/12E/16E	90	APC-8/12/16 APV-8/12/16	APV/APC-08/12/16E types will not be able to meet new ErP and EN/IEC 55015:2019 regulation, safety will be cancelled and APV/APC standard type for replacement with EN62368 regulation. So, these products are not intended for lighting luminaire applications in the EU.
HLP-40H	90	HLP-60H PLP-45/60	*Better cost-performance products recommended
LDD-1000~1500LS/LW LDD- 300~1000HS/H/HW LDD- 1200~1500L/H/HW	90	NLDD-H/HW	*Better cost-performance products recommended
HDP-190	90	NA	NA
PD-110	90	PPT-125	*NO TUV/CE Certificate since 2021.1.1
DR-RDN20	90	DRDN20/40	*Better cost-performance products recommended

HRP-150N/ 300N/ 600N	90 (Last Buy:2022.06.30)	HRP-150N3/ 300N3/ 600N3	*Better cost-performance product recommended
PM/NFM-05/10/15/20	90 (Last Buy:2022.06.30)	MPM/MFM-05/10/15/20	*Better cost-performance products recommended
MPS-30/ 45/ 65/ 120/ 200 MPD-45/65/200 MPT-45/65	90 (Last Buy:2022.06.30)	RPS- 30/45/65/120/120S/200 RPD-60/75, MPQ-200 RPT-60/75	*Better cost-performance products recommended
SKM15	90 (Last Buy:2022.06.30)	SKMW15	*Better cost-performance products recommended *Pin to Pin
PLM-12E	90 (Last Buy:2022.06.30)	PLM-12	NA
FDLC-100	90 (Last Buy:2022.06.30)	XLG-100	*Better cost-performance products recommended

Note: Orders for models with MOQ requirement can only be accepted in multiples of 100pcs