



# PHASE-OUT

JANUARY '19 | WEB VERSION

Please see the following overviews for details on which VS products are due to be phased out and which alternative products we can offer you. The lists also contain deadlines by which you can place final orders. Please contact your VS representative for further information.

Your VS Sales Team

## DigiLED – Colour Control Modules

LAST CHANCE TO ORDER: 31.03.2019

Ref. No.	Type	VS Alternative	Note
186136	WU-ST-001-Digi-Manual CA	No alternative	No 1:1 replacement; Please check the application options of alternative products in each individual case.
186140	WU-VB-004-SlavePCB CA	No alternative	
186143	WU-ST-006-DigiLED-Push	No alternative	
186144	WU-ST-006-DigiLED-Push CA	DigiLED DALI CA – 186138 <a href="#">▶ Read more</a>	
186153	WU-ST-003-DigiLED-DMX CA	DigiLED DALI CA – 186138 <a href="#">▶ Read more</a>	
186154	WU-ST-005-DigiLED-IR CA	DigiLED DALI CA – 186138 <a href="#">▶ Read more</a>	
186181	WU-ST-012-DigiLED RF CA	DigiLED DALI CA – 186138 <a href="#">▶ Read more</a>	

## LED Converters – 12 V and 24 V

LAST CHANCE TO ORDER: 31.03.2019

Ref. No.	Type	VS Alternative	Note
186218	EDXe150/24.035	EDXe 160/24.058 – 186625 <a href="#">▶ Read more</a>	No 1:1 replacement; Please check the application options of alternative products in each individual case.
186219	EDXe150/24.035	No alternative	
186412	EDXe106/12.037	No alternative	



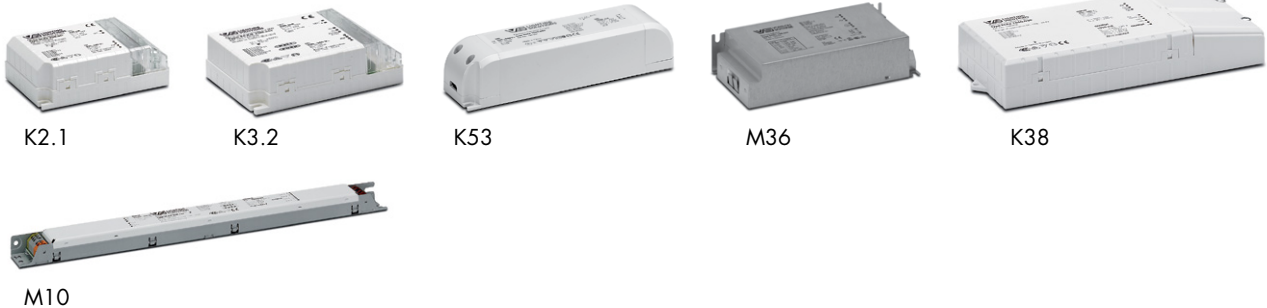
# PHASE-OUT

JANUARY '19 | WEB VERSION

## LED Constant-current Drivers

LAST CHANCE TO ORDER: 31.03.2019

Ref. No.	Type	Gehäuse	VS Alternative	Note
186279	ECXd 700.043	K2.1	ECXe 700.243 – 186847 <a href="#">▶ Read more</a>	No 1:1 replacement; Please check the application options of alternative products in each individual case.
186280	ECXd 700.044	K2.1	ECXd 1050.299 – 186762 <a href="#">▶ Read more</a>	
186300	ECXd 700.058	K38 – Cord grip	ECXe 800.262 – 186695 ECXe 800.263 – 186696 <a href="#">▶ Read more</a>	
186303	ECXd 1050.060	M36	ECXe 800.262 – 186695 ECXe 800.263 – 186696 <a href="#">▶ Read more</a>	
186304	ECXd 1050.060	K38 – Cord grip	ECXe 800.262 – 186695 ECXe 800.263 – 186696 <a href="#">▶ Read more</a>	
186306	ECXe 700.062	K3.2	ECXe 700.243 – 186847 <a href="#">▶ Read more</a>	
186308	ECXd 700.064	K3.2	ECXd 1050.299 – 186762 <a href="#">▶ Read more</a>	
186351	ECXe 1050.084	K53	No alternative	
186415	ECXd 350.130	K53	No alternative	
186416	ECXd 700.131	K53	No alternative	
186463	ECXe 500.164	K2.1	ECXe 500.230 – 186592 <a href="#">▶ Read more</a>	
186464	ECXe 700.165	K2.1	ECXe 700.231 – 186593 <a href="#">▶ Read more</a>	
186464	ECXe 700.165	K2.1	ECXe 700.231 – 186593 <a href="#">▶ Read more</a>	
186465	ECXd 700.166	K2.1 – 350 mA pre-programmed	ECXd 1050.299 – 186762 <a href="#">▶ Read more</a>	
186503	ECXd 700.184	K3.2 – 350 mA pre-programmed	ECXd 1050.299 – 186762 <a href="#">▶ Read more</a>	
186569	ECXe 250.218	M10	No alternative	
186571	ECXd 700.184	K3.2 – 500 mA pre-programmed	ECXd1050.299 – 186762 <a href="#">▶ Read more</a>	
186572	ECXd 700.184	K3.2 – 700 mA pre-programmed	ECXd1050.299 – 186762 <a href="#">▶ Read more</a>	
186573	ECXd 700.166	K2.1 – 500 mA pre-programmed	ECXd1050.299 – 186762 <a href="#">▶ Read more</a>	
186574	ECXd 700.166	K2.1 – 700 mA pre-programmed	ECXd1050.299 – 186762 <a href="#">▶ Read more</a>	





# PHASE-OUT

JANUARY '19 | WEB VERSION

## LED Line SMD Modules – High-Brightness

LAST CHANCE TO ORDER: 28.06.2019

Module length	Type	Ref. No.	VS Alternative	Note
<b>LED Line SMD W2 – L14/28/56/70/75/112 – HB – Gen. 2</b>			<b>LED Line SMD W2 – L14/28/56/70/75/112 – Gen. 3</b>	
140 mm	WU-M-507-G-HB-xxx / WU-M-508-G-HB-xxx	560201, 560202, 560203, 560204 / 560189, 560190, 560191, 560192	WU-M-580/581/582-xx-xxx <a href="#">▶ Read more</a>	No 1:1 replacement due to differing parallel/series wiring of LEDs and different voltage and current values of alternative products.
280 mm	WU-M-509-G-HB-xxx / WU-M-510-G-HB-xxx	560205, 560206, 560207, 560208 / 560193, 560194, 560195, 560196	WU-M-574/575/576-xx-xxx <a href="#">▶ Read more</a>	
560 mm	WU-M-511-G-HB-xxx / WU-M-512-G-HB-xxx	560209, 560210, 560211, 560212 / 560197, 560198, 560199, 560200	WU-M-577/578/579-xx-xxx <a href="#">▶ Read more</a>	
700 mm	WU-M-552-G-HB-xxx / WU-M-553-G-HB-xxx	563371, 563372, 563373, 563374 / 563387, 563388, 563389, 563390	WU-M-586/587/588-xx-xxx <a href="#">▶ Read more</a>	
750 mm	WU-M-559-G-HB-xxx / WU-M-560-G-HB-xxx	564366, 564367, 564368, 564369 / 564378, 564379, 564380, 564381	WU-M-589/590/591-xx-xxx <a href="#">▶ Read more</a>	
1120 mm	WU-M-544-G-HB-xxx / WU-M-527-G-HB-xxx	563024, 563026, 563028, 563030 / 562971, 562973, 562975, 562977	WU-M-583/584/585-xx-xxx <a href="#">▶ Read more</a>	







# PHASE-OUT

JANUARY '19 | WEB VERSION

## LED Line SMD Modules – High-Brightness

LAST CHANCE TO ORDER: 28.06.2019

Module length	Type	Ref. No.	VS Alternative	Note
<b>LED Line SMD KIT W4 – L28/56 – HB – Gen. 2</b>			<b>LED Line SMD KIT W4 – L28/56 – Gen. 3</b>	
280 mm	WU-M-501-G-HB-xxx / WU-M-480-G-HB-xxx	560139, 560140, 560141, 560142 / 560119, 560120, 560121, 560122	WU-M-501-S-xx-xxx, WU-M-480-S-xx-xxx <a href="#">▶ Read more</a>	No 1:1 replacement due to different voltage and current values.
560 mm	WU-M-502-G-HB-xxx / WU-M-481-G-HB-xxx	560127, 560128, 560129, 560130 / 560143, 560144, 560145, 560146	WU-M-502-S-xx-xxx; WU-M-481-S-xx-xxx <a href="#">▶ Read more</a>	
				
Module length	Type	Ref. No.	VS Alternative	Note
<b>LED Line SMD KIT 3R W5.5 – L28/56 – HB</b>			<b>LED Line SMD KIT 3R W5.5 – L28/56 – Gen. 3</b>	
280 mm	WU-M-526-G-HB-xx-xxx	561162, 561163, 561164, 561165, 561169, 561170, 561171, 561172	WU-M-526-S-xx-xxx <a href="#">▶ Read more</a>	No 1:1 replacement due to different voltage and current values.
560 mm	WU-M-536-G-HB-xx-xxx	562906, 562907, 562908, 562909, 562910, 562911, 562912, 562913	WU-M-536-S-xx-xxx <a href="#">▶ Read more</a>	
				



# PHASE-OUT

JANUARY '19 | WEB VERSION

## Electronic Ballasts for Fluorescent Lamps

LAST CHANCE TO ORDER: 31.03.2019

Ref. No.	Type	Casing	VS Alternative	Note
183039	ELXc 424.223	M8	No alternative	No 1:1 replacement due to different casings; please check the application options of alternative products in each individual case.
183040	ELXc 226.878	K2.1	188714 – K2 with cover cap <a href="#">▶ Read more</a>	
183108	ELXc 226.878	K2.1 – without cap	188700 – K2 size <a href="#">▶ Read more</a>	
188314	ELXc 136.200	K9.1	188704 – M8 size <a href="#">▶ Read more</a>	
188315	ELXc 158.201	K9.1	188706 – M8 size <a href="#">▶ Read more</a>	
188316	ELXc 236.202	K9.1	188705 – M8 size <a href="#">▶ Read more</a>	
188317	ELXc 258.203	K9.1	188707 – M8 size <a href="#">▶ Read more</a>	
188660	ELXe 418.215	M8	No alternative	



K2.1



K2.1 without cap



K9.1



M8