

UV-C lamps & drivers

Lamp-driver compatibility overview

Working together to deliver cleaner water, air and surfaces, today and tomorrow

Philips TUV portfolio Lamp/driver compatibility

This lamp-driver compatibility list provides an overview of which Philips drivers are suitable to be used with all lamps in the Philips TUV portfolio

Current controlled drivers

The Philips TUV lamp portfolio consists of lowpressure mercury lamps in various wattages and dimensions. The most important feature of these lamps is the UV-C radiation, which is defined by the combination of glass used, filling gas and pressure, lamp and ambient temperature and the current of the lamp.

For these lamps it is key that the driver provides the right current to the lamps, as this defines the performance and lifetime behavior of the lamp.

- Low current gives lower UV-C output and can negatively influence the lifetime of the lamp as it damages the coil.
- High current gives higher UV-C output and can negatively influence the lifetime, as this damages the coil rapidly.

Most important is that the current provided by the driver stays within ±20% of the defined current of the lamp.

Philips does not offer a UV specific driver portfolio, as the TUV lamps can also work on some of the existing fluorescent general lighting drivers. These drivers can be a good match while the UV lamp has a different lamp power than the general lighting lamp, it all depends on current. This also means that a driver for a fluorescent general lighting lamp with a similar power as the UV lamp is not by definition a good match with the UV lamp.

For this reason, we tested all our drivers with the UV lamps to make sure we offer the right fit. Most drivers are current controlled and will give only the correct power in combination with the lamp for which the driver is designed. This depends mainly on the dimensions and coil of the lamps. Power driven drivers can support these lamps but only if the manufacturer is aware of the specification of the lamps that will use this driver.

This document is for information purposes and must be treated as recommendation. Signify attempted to provide best results, results that are generated in a lab environment and may differ from actual application conditions.

Pre-heat

The pre-heat of a driver supports a good switching behavior and therefore supports a good lifetime of the lamp.

- Low pre-heat can give a cold start which easily damages the coil and therefore shortens the lifetime of the lamp.
- High pre-heat can rapidly damage the coil which can result in a dramatically shorter lifetime.

This is the reason why certain drivers are not suitable for high switching applications. High switching is within this overview defined as more than 8 times ON/OFF per day, based on IEC spec.

The end caps on the linear lamps do not influence the driver selection, which means that lamps with G5 (2 pins on both ends) and 4P SE (4 pins on one end and a blind cap on the other side) can be used on a similar driver.

UV-C output

The influence on the final output of the lamp depends on lamp design but mainly on driver used. For all drivers that are listed in this compatibility overview we guarantee a minimum lamp UV-C output of 90% versus lamp specification.

The specification and connection schemes of all drivers can be found on www.lighting. philips.com/main/prof/lighting-electronics/ fluorescent#pfpath=0-GE01_GR

Philips TUV PL-S

| Lamptype | Driver | 12nc | USA | Europe /Asia | Only suitable for <8 switches per day* | Lamps on Driver |
|-----------------|---|--------------|-----|-----------------|---|--------------------|
| TUV PL-S 5W/2P | No Philips driver available - lamps work only | | | | | |
| TUV PL-S 7W/2P | on EM Drivers, not part of Philips portfolio | | | | | |
| TUV PL-S 9W/2P | | | | | | |
| TUV PL-S 11W/2P | | | | | | |
| TUV PL-S 13W/2P | | | | | | |
| TUV PL-S 5W/4P | | | | | | |
| TUV PL-S 7W/4P | HF-M RED 109 SH TL/PL-S 230-240V | 913700422866 | | Х | | 1 |
| TUV PL-S 9W/4P | ICF2S13H1LD | 913710207502 | х | | Х | 2 |
| TUV PL-S 11W/4P | HF-M RED 114 SH TL/TL5/PL-C/S | 913700423266 | | Х | Х | 1 |
| TUV PL-S 13W/4P | | | | | | |
| TUV PL-S 40W/4P | HF-S 158 TL-D II 220-240V 50/60Hz | 913713032266 | | Х | | 1 |
| | HF-S 258 TL-D II 220-240V 50/60Hz | 913713032566 | | Х | Х | 2 |

*Driver is suitable tested on 2 3/4h ON - 1/4h OFF switching schedule



| Lamptype | Driv |
|----------|------|

| Lamptype | Driver | 12nc | USA | Europe /Asia | Only suitable for <8 switches per day** | Lamps on Driver |
|--------------------|--------------------------|--------------|-----|-----------------|--|--------------------|
| TUV 130W XPT | TUV 180W/200W XPT driver | 913710054695 | | | | |
| TUV 180W XPT SE | TUV 180W/200W XPT driver | 913710054695 | Х | Х | | 1 |
| TUV 200W XPT SE | TUV 180W/200W XPT driver | 913710054695 | Х | Х | | 1 |
| TUV 325W XPT HO SE | TUV 325W XPT driver | 913710054995 | Х | Х | | 1 |
| TUV 800W XHO SE* | | | | | | |
| TUV 330W XPT DE* | | | | | | |

*Contact Signify for driver recommendation **Driver is suitable tested on 2 3/4h ON - 1/4h OFF switching schedule

Philips TUV T5 mini

| Lamptype | Driver | 12nc | USA | Europe /Asia | Only suitable for <8 switches per day* | Lamps on Driver |
|-------------|---------------------------------------|--------------|-----|-----------------|---|--------------------|
| TUV 4W FAM | HF-M RED 109 SH TL/PL-S 230-240V | 913700422866 | | Х | Х | 1 |
| TUV 6W FAM | HF-M RED 109 SH TL/PL-S 230-240V | 913700422866 | | Х | Х | 1 |
| TUV 8W FAM | HF-M RED 109 SH TL/PL-S 230-240V | 913700422866 | | Х | Х | 1 |
| TUV 10W FAM | | | | | | |
| TUV 11W FAM | HF-S 158 TL-D II 220-240V 50/60Hz | 913713032266 | | | Х | 1 |
| TUV 16W FAM | HF-S 118/136 TL-D II 220-240V 50/60Hz | 913713032166 | | Х | Х | 1 |
| | HF-S 218/236 TL-D II 220-240V 50/60Hz | 913713032466 | | Х | Х | 2 |
| | HF-S 154 TL5 II 220-240V | 913713033666 | | х | Х | 1 |
| | HF-S 158 TL-D II 220-240V 50/60Hz | 913713032266 | | Х | Х | 1 |
| | EB-Ci 2 36W/3-4 18W 100-240V | 913713043314 | | Х | Х | 1 |
| | EB-Ci 2 36W/3-4 18W 100-240V 50/60Hz | 913713043314 | | х | Х | 1 |
| TUV 20W FAM | ICN2S39N | 913701248802 | Х | | Х | 1 |
| | ICN2S39T | 913701253202 | х | | Х | 1 |
| | ICN2S39T | 913701253202 | х | | | 2 |
| | HF-S 154 TL5 II 220-240V | 913713033666 | | Х | Х | 1 |
| | HF-S 158 TL-D II 220-240V 50/60Hz | 913713032266 | | Х | Х | 1 |
| TUV 25W FAM | ICN2539N | 913701248802 | Х | | Х | 1 |
| | HF-S 154 TL5 II 220-240V | 913713033666 | | х | х | 1 |
| | HF-S 158 TL-D II 220-240V 50/60Hz | 913713032266 | х | | х | 1 |
| | EB-Ci 2 36W/3-4 18W 100-240V | 913713043314 | | х | х | 1 |

*Driver is suitable tested on 2 3/4h ON - 1/4h OFF switching schedule

All drivers specified for our UV lamps are current driven, as this defines the UV output of the lamps. Only with the specified current of the lamp reached, the UV output can be 100% according to spec.

Specification and connection schemes of the drivers can be found on www.lighting.philips.com/main/prof/lighting-electronics/fluorescent#pfpath=0-GE01_GR



Philips TUV T5

| Lamptype | Driver | 12nc | USA | Europe /Asia | Only suitable for <8 switches per day* | Lamps on Driver |
|-------------|--|--------------|-----|-----------------|---|--------------------|
| TUV 24T5 HE | ICN255490CN | 913701246102 | Х | | | 2 |
| | ICN255490CN | 913701246102 | х | | Х | 1 |
| | HF-S 158 TL-D II 220-240V 50/60Hz | 913713032266 | | Х | | 1 |
| | HF-P 154/155 TL5 HO/PLL III 220-240V IDC | 913713028266 | | Х | | 1 |
| TUV 24T5 HO | IUV2S60M4LD | 913710260202 | х | Х | Х | 1 |
| | IUV2S75M4LD | 913710021406 | х | Х | | 1 or 2 |
| TUV 36T5 HE | ICN2S5490CN | 913701246102 | х | | Х | 1 |
| | ICN255490CN | 913701246102 | х | | | 2 |
| | ICN2S54T | 913701253302 | х | | | 2 |
| | HF-S 158 TL-D II 220-240V 50/60Hz | 913713032266 | | Х | | 1 |
| TUV 36T5 HO | IUV2S60M4LD | 913710260202 | Х | Х | Х | 1 |
| | IUV2S75M4LD | 913710021406 | х | Х | | 1 or 2 |
| TUV 48T5 HE | ICN2S5490CN | 913701246102 | х | | Х | 1 |
| | HF-S 158 TL-D II 220-240V 50/60Hz | 913713032266 | | Х | | 1 |
| | HF-P 154/155 TL5 HO/PLL III 220-240V IDC | 913713028266 | | Х | | 1 |
| TUV 48T5 HO | IUV2S60M4LD | 913710260202 | х | Х | Х | |
| | IUV2S75M4LD | 913710021406 | х | Х | | 1 |
| TUV 64T5 HE | HF-P 180 TL5 III 220-240V | 913713034266 | | Х | Х | 1 |
| | ICN255490CN | 913701246102 | Х | | Х | 1 |
| TUV 64T5 HO | IUV2S60M4LD | 913710260202 | Х | Х | х | 1 |
| | IUV2S75M4LD | 913710021406 | х | Х | | 1 |

*Driver is suitable tested on 2 3/4h ON - 1/4h OFF switching schedule

All drivers specified for our UV lamps are current driven, as this defines the UV output of the lamps. Only with the specified current of the lamp reached, the UV output can be 100% according to spec.

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Philips TUV PL-L

| Lamptype | Driver | 12nc | USA | Europe /Asia | Only suitable for <8 switches per day* | Lamps or Driver |
|-----------------|--|--------------|-----|-----------------|---|--------------------|
| TUV PL-L 18W/4P | ICN2S39N | 913701248802 | Х | | | 2 |
| | HF-P 2 22-42 PL-T/C/L/TL5C EII 220-240V | 913700630866 | | х | | 3 |
| | HF-P 218/236 TL-D III 220-240V 50/60Hz | 913713031666 | | х | | 2 |
| | HF-Pi 3/4 14/24 TL5/PL-L EII 220-240V | 913700657666 | | х | | 3 |
| | HF-Pi 3/4 14/24 TL5/PL-L EII 220-240V L4 | 913700657666 | | х | | 4 |
| | HF-P 118/136 TL-D II 220-240V 50/60Hz | 913713031566 | | х | х | 1 |
| | EB-Ci 2 36W/3-4 18W 100-240V | 913713043314 | | х | х | 2 |
| TUV PL-L 24W/4P | ICN2S39N | 913701248802 | Х | | Х | 2 |
| | HF-M RED 124 SH TL/TL5/PL-L 230-240V | 913700420666 | | х | х | 1 |
| | HF-S 218/236 TL-D II 220-240V 50/60Hz | 913713032466 | | х | | 2 |
| | HF-S 118/136 TL-D II 220-240V 50/60Hz | 913713032166 | | х | х | 1 |
| TUV PL-L 36W/4P | HF-P 218/236 TL-D III 220-240V 50/60Hz | 913713031666 | | Х | | 2 |
| | HF-S 118/136 TL-D II 220-240V 50/60Hz | 913713032166 | | х | | 1 |
| | HF-S 218/236 TL-D II 220-240V 50/60Hz | 913713032466 | | х | х | 2 |
| TUV PL-L 55W/4P | ICN2S5490CN | 913701246102 | х | | Х | 1 or 2 |
| | HF-P 154/155 TL5 HO/PLL III 220-240V IDC | 913713028266 | | Х | х | 1 |
| | HF-P 254/255 TL5 HO/PLL III 220-240V IDC | 913713028366 | | х | | 1 |
| TUV PL-L 35W/4P | IUV2S60M4LD | 913710260202 | х | Х | х | 1 or 2 |
| | IUV2S75M4LD | 913710021406 | х | Х | | 2 |
| TUV PL-L 60W/4P | IUV2S60M4LD | 913710260202 | Х | Х | Х | 1 or 2 |
| | IUV2S75M4LD | 913710021406 | х | х | | 1 or 2 |
| TUV PL-L 95W/4P | IUV2S60M4LD | 913710260202 | Х | х | Х | 1 |
| | IUV2S75M4LD | 913710021406 | х | Х | | 1 |

*Driver is suitable tested on 2 3/4h ON - 1/4h OFF switching schedule

All drivers specified for our UV lamps are current driven, as this defines the UV output of the lamps. Only with the specified current of the lamp reached, the UV output can be 100% according to spec.



Philips TUV T8

| Lamptype | Driver | 12nc | USA | Europe /Asia | Only suitable for <8 switches per day* | Lamps on Driver |
|------------|--|--------------|-----|-----------------|---|--------------------|
| TUV 15W | HF-P 118/136 TL-D II 220-240V 50/60Hz | 913713031566 | | Х | Х | 1 |
| | HF-P 218/236 TL-D III 220-240V 50/60Hz | 913713031666 | | Х | Х | 2 |
| | HF-S 118/136 TL-D II 220-240V 50/60Hz | 913713032166 | | Х | Х | 1 |
| | HF-S 218/236 TL-D II 220-240V 50/60Hz | 913713032466 | | Х | Х | 2 |
| TUV F17 T8 | ICN2S39N | 913701248802 | Х | | | 1 |
| | HF-P 118/136 TL-D II 220-240V 50/60Hz | 913713031566 | | Х | | 1 |
| | HF-P 218/236 TL-D III 220-240V 50/60Hz | 913713031666 | | Х | | 2 |
| | HF-S 118/136 TL-D II 220-240V 50/60Hz | 913713032166 | | Х | Х | 1 |
| | HF-S 218/236 TL-D II 220-240V 50/60Hz | 913713032466 | | Х | | 2 |
| TUV 25W | Driver to be tested | | | | | |
| TUV 30W | HF-P 118/136 TL-D II 220-240V 50/60Hz | 913713031566 | | Х | | 1 |
| | HF-P 218/236 TL-D III 220-240V 50/60Hz | 913713031666 | | Х | | 2 |
| | HF-S 118/136 TL-D II 220-240V 50/60Hz | 913713032166 | | Х | | 1 |
| | HF-S 218/236 TL-D II 220-240V 50/60Hz | 913713032466 | | Х | | 2 |
| | EB-Ci 2 36W/3-4 18W 100-240V | 913713043314 | | Х | | 1 |
| TUV 36W | ICN2S39N | 913701248802 | Х | | | 1 |
| | ICN2S5490CN | 913701246102 | х | | | 2 |
| | HF-P 118/136 TL-D II 220-240V 50/60Hz | 913713031566 | | Х | | 1 |
| | HF-P 218/236 TL-D III 220-240V 50/60Hz | 913713031666 | | Х | | 2 |
| | HF-S 118/136 TL-D II 220-240V 50/60Hz | 913713032166 | | х | | 1 |
| | HF-S 218/236 TL-D II 220-240V 50/60Hz | 913713032466 | | Х | Х | 2 |
| | EB-Ci 2 36W/3-4 18W 100-240V | 913713043314 | | Х | | 1 or 2 |
| | EB-Ci 1-2 36W/1-4 18W 220-240V 50/60Hz | 913713043180 | | X** | | 1 |
| TUV 55W HO | HF-S 258 TL-D II 220-240V 50/60Hz | 913713032566 | | Х | Х | 2 |
| | IUV2S75M4LD | 913710021406 | Х | х | | 1 |
| TUV 75W HO | IUV2S60M4LD | 913710260202 | Х | Х | Х | 1 |
| | IUV2S75M4LD | 913710021406 | х | Х | | 1 |

*Driver is suitable tested on 2 3/4h ON - 1/4h OFF switching schedule **For Asia only

All drivers specified for our UV lamps are current driven, as this defines the UV output of the lamps. Only with the specified current of the lamp reached, the UV output can be 100% according to spec.

Specification and connection schemes of the drivers can be found on $www.lighting.philips.com/main/prof/lighting-electronics/fluorescent\#pfpath=0-GE01_GR$



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