



# TUV Dynapower system- Extreme reliability

# **TUV Dynapower system**

Philips Dynapower system consists of an electronic DynaPower driver that operates one or two TUV Amalgam 230W, 260W and 335W XPT lamps. This system is extremely reliable and robust. The driver allows for immediate energy savings compared to similar drivers on the market. Moreover, it can be dimmed down to 60% power level for additional energy savings. Further energy savings are realized by the TUV Amalgam XPT lamps, because they can be dimmed down to reach the same UV output as similar lamps on the market.

#### **Benefits**

- $\cdot$  Extreme reliability of driver; with annual failure rate of less than 1%
- $\cdot$  Easier to maintain compliance with regulations thanks to reduced risk of failures
- Easier maintenance thanks to single lamp operation, allowing to detect easily which lamps need to be replaced
- · Dimmable up to 60% power level for additional energy savings
- Best environmental choice thanks to maximum lifetime reliability, in combination with minimum substances, packaging and product weight

#### **Features**

- · Operates 230W, 260W and 335W TUV Amalgam XPT lamps
- $\cdot$  Single lamp operation possible
- · Cooler operating temperature for additional energy savings
- $\cdot$  100% stress testing minimizing 0-hour failures
- · Protection against voltage peaks
- · Permanent overvoltage protection
- Approximately 20 seconds start-up time (compared with 90 seconds for similar drivers on the market)

#### **TUV Dynapower system**

#### **Application**

- · Municipal drinking water treatment equipment
- · Municipal waste water treatment equipment
- · Process water treatment equipment

## Warnings and Safety

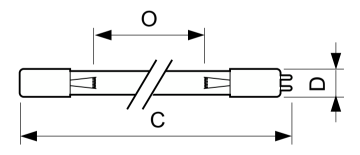
- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.
- DANGER: Risk Group 3 Ultra Violet product. These lamps emit high-power UV radiation that can cause severe injury to skin and eyes. Avoid eye and skin exposure to unshielded product. Use only in an enclosed environment which shields users from the radiation.
- · Plants and/or materials that are exposed to UV-C and/or ozone for a long time may become damaged and/or discolored.

#### **Versions**



XPPR XDTUVXPT 0007

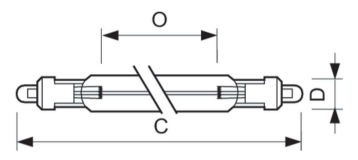
#### Dimensional drawing



Product	D	0	C (max)
TUV 260W XPT DIM UNP/20	32 mm	1,400 mm	1,514 mm

# **TUV Dynapower system**

### Dimensional drawing



Product	D	0	C (max)
TUV 230W XPT 20PK	25 mm	1,400 mm	1,514 mm
TUV 335W XPT SE UNP/20	32 mm	1,400 mm	1,514 mm

General Information	
Cap-Base	G5.4x17q
Controls and Dimming	
Dimmable	Yes

#### **General Information**

Order Code	Full Product Name	Operating Position
928102805112	TUV 260W XPT DIM UNP/20	P10
928103105112	TUV 335W XPT SE UNP/20	P10

Order Code	Full Product Name	Operating Position
928104005112	TUV 230W XPT 20PK	H45

# Operating and Electrical

		Lamp Current	
Order Code	Full Product Name	(Nom)	Power Consumption
928102805112	TUV 260W XPT DIM UNP/20	3.055 A	260 W
928103105112	TUV 335W XPT SE UNP/20	3.06 A	335 W

		Lamp Current	
Order Code	Full Product Name	(Nom)	Power Consumption
928104005112	TUV 230W XPT 20PK	3.06 A	230 W



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.