# **PHILIPS** Lighting



## Incredible colors, amazing atmosphere

#### **MASTER SDW-T**

Range of high-efficiency, discharge lamps with warm color to be used in open luminairs

#### Benefits

- Exceptional brightness and color rendering especially of warm colors, e.g. red and gold
- High lamp efficacy results in low operating costs and low heat generation
- · Long lamp life compared with incandescent and halogen lamps

#### Features

- Unique warm color quality
- Lamp design is well-suited to be used in luminairs for power-spots (high intensity) and high-bay general lighting

#### Application

• Shop lighting (create cosy atmosphere e.g. in furniture shops), excellent display of fresh goods (at butchers, bakeries, flower-shops) and decorative outdoor lighting (gas-lantern imitation)

#### Warnings and Safety

- Use only with dedicated Philips control gear
- 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.

#### **MASTER SDW-T**

#### Versions

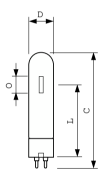




LPPR\_SDW-T\_50W\_PG12-1-Product photo

LPPR\_SDW-T\_35W\_PG12-1-Product photo

#### Dimensional drawing



General Information					
Cap-Base	PG12-1				
Operating Position	UNIVERSAL				
Light Technical					
Chromaticity Coordinate X (Nom) 0.478					
Chromaticity Coordinate Y (Nom)	0.415				
Color Designation	Golden White				
Correlated Color Temperature (Nom)	2500 K				
Controls and Dimming					
Dimmable	No				
Mechanical and Housing					
Bulb Finish	Clear				
Bulb Material	Soft Glass				
Bulb Shape	T31				

### MASTER SDW-T 50W/825 PG12-1 ISL/12 32 mm 15.4 mm 91 mm 149 mm

D (max) O

32 mm

C (max)

91 mm 149 mm

L

12.7 mm

#### Light Technical

Product

MASTER SDW-T 35W/825 PG12-1 1SL/12

		Color rendering	Luminous Efficacy	
Order Code	e Full Product Name	index (CRI)	(rated) (Nom)	Luminous Flux
73403715	MASTER SDW-T 50W/825 PG12-1 1SL/12	82	45.45 lm/W	2,500 lm
73402015	MASTER SDW-T 35W/825 PG12-1 1SL/12	81	40 lm/W	1,320 lm

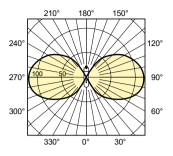
#### **Operating and Electrical**

Order Code	Full Product Name	Voltage (Nom	) Power Consumption	Order Code	Full Product Name	Voltage (Nom)	Power Consumption
73403715	MASTER SDW-T 50W/825 PG12-1	90 V	55.5 W	73402015	MASTER SDW-T 35W/825 PG12-1	98 V	33.3 W
	1SL/12				1SL/12		

#### **MASTER SDW-T**

#### Approval and Application

		Energy	Mercury (Hg)	Mercury (Hg)
		Consumption kWh/	Content	Content
Order Code	Full Product Name	1000 h	(Max)	(Nom)
73403715	MASTER SDW-T	56 kWh	7.6 mg	7.6 mg
	50W/825 PG12-1			
	1SL/12			
73402015	MASTER SDW-T	34 kWh	3.8 mg	3.8 mg
	35W/825 PG12-1			
	1SL/12			





© 2024 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.

www.lighting.philips.com 2024, August 30 - data subject to change