

# MASTER SDW-T

# MASTER SDW-T 50W/825 PG12-1 1SL/12

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

# Product data

#### General Information

Cap-Base Operating Position Life To 5% Failures (Nom)	PG12-1 [ PG12-1] UNIVERSAL [ Any or Universal (U)] 8000 h
Life To 20% Failures (Nom)	12000 h
Life To 50% Failures (Nom)	15000 h
Useful Life (Nom)	10000 h
Ansi Code HID	-
System Description	High Voltage [ 200-250V (HV)]

## • Light Technical

Color Code
Luminous Flux
(Nom)
Color Designation
Lumen Maintenance
2000 h (Nom)
Lumen Maintenance
5000 h (Nom)
Chromaticity Coor-
dinate X (Nom)
Chromaticity Coor-
dinate Y (Nom)
Correlated Color
Temperature (Nom)
Luminous Efficacy
(rated) (Nom)
Color Rendering
Index (Nom)

825 [ CCT of 2500K] 2300 lm
Golden White 95 %
90 %
471
409
2500 K
44 lm/W
83

#### • Operating and Electrical

Power (Rated)	50 W
(Nom) Lamp Current Run-	1.5 A
Up (Max) Lamp Current (EM)	0.76 A
(Nom)	
Ignition Peak Voltage (Max)	5000 V
Ignition Supply	205 V
Voltage (Min) Voltage (Max)	102 V
Voltage (Min)	82 V
Voltage (Nom)	92 V

## Controls and Dimming

Dimmable

### Mechanical and Housing

Bulb Finish	Clear (CL)
Bulb Material	Soft Glass

No

### • Approval and Application

Energy Efficiency	В
Label (EEL)	
Mercury (Hg)	7.5 mg
Content (Nom)	-

#### • Luminaire Design Requirements

Bulb Temperature	350 °C
(Max)	
Cap-Base Tempera-	120 °C
ture (Max)	



#### • Product Data

Order code

Full product code Order product name

EAN/UPC - Product

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

871150073403715 MASTER SDW-T 50W/825 PG12-1 1SL/12 8711500734037 928153909227 Numerator - Quantity Per Pack Numerator - Packs per outer box Material Nr. (12NC) Net Weight (Piece) ILCOS Code

SDW-T 50W/825 PG12-1

Product

12 928153909227 0.048 kg STH-50-H/E-PG12

D

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

0

С

L.

1

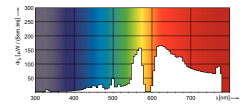
remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

## Dimensional drawing

# 



## Photometric data





© 2016 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting