

# MASTER TL-D 90 De Luxe

## MASTER TL-D 90 De Luxe 58W/950 SLV/10

This TL-D lamp makes colors appear rich, deep and enhanced in a natural way. Thus very suitable for applications where a high color recognition is needed: first aid and treatment rooms in hospitals, printing rooms, jewelry, dentists, hairdressing, museums and shops

#### Product data

#### • General Information

Cap-Base G13 [ Medium Bi-Pin Fluorescent]
Life To 10% Failures (Nom)
Life To 50% Failures (Nom)
Life To 50% Failures 20000 h
Preheat (Nom)

# • Light Technical

Color Code 950 [ CCT of 5000K] 4550 lm Luminous Flux (Nom) Luminous Flux 4550 lm (Rated) (Nom) Color Designation **Daylight** Chromaticity Coor-340 dinate X (Nom) 352 Chromaticity Coordinate Y (Nom) Correlated Color 5300 K Temperature (Nom) 77.8 lm/W Luminous Efficacy (rated) (Nom) Color Rendering 92 Index (Nom)

## • Operating and Electrical

Power (Rated) 58.5 W (Nom) Lamp Current (Nom) 0.670 A

## • Temperature

Design Temperature 25 °C (Nom)

## · Controls and Dimming

Dimmable Yes

#### · Approval and Application

Energy Efficiency A
Label (EEL)
Mercury (Hg) 3.0 mg
Content (Nom)
Energy Consumption kWh/1000 h

## Product Data

**ILCOS Code** 

Full product code 871150088871625 Order product name MASTER TL-D 90 De Luxe 58W/950 **SLV/10** EAN/UPC - Product 8711500888716 928045095081 Order code Numerator - Quantity Per Pack Numerator - Packs 10 per outer box Material Nr. (12NC) 928045095081 186.000 g Net Weight (Piece)

FD-58/53/1A-E-G13

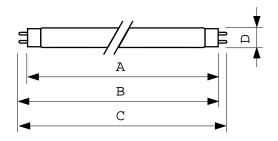


# MASTER TL-D 90 De Luxe

## 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.

# Dimensional drawing



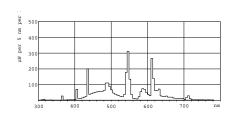
## TL-D De Luxe 58W/950

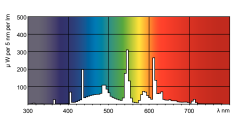
Product	D	Α	В	В	С
MASTER TL-D 90 De Luxe 58W/950	28 mm	1500.0 mm	1507.1 mm	1504.7 mm	1514.2 mm
SLV/10					

G13, T8



# Photometric data







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