



Simply energy saving

MASTER TL-D Eco

The MASTER TL-D Eco lamp offers the same light output as a MASTER TL-D Super 80 lamp, while using less energy, thanks to the use of specific phosphors and a special gas filling. Application areas are schools, offices, governmental buildings and healthcare environments.

Benefits

- · Simple lamp-for-lamp replacement for more than 10% energy savings
- · Makes lighting installations compliant with latest indoor lighting standards
- Relatively high efficacy, both initially and during lifetime, with high lumen maintenance

Features

- The only T8 fluorescent lamp that saves more than 10% of energy in existing luminaires with electromagnetic gear
- Lower power savings with electronic gear depending on type of gear (current- or power-controlled)
- Can be directly retrofitted into existing fluorescent fittings operating on electromagnetic or electronic gear in indoor applications
- · Uses the latest highly efficient phosphors and special filling gas
- · High-quality lighting with good color rendering (CRI>80)
- Light output comparable to other TL-D Super 80 colors
- \cdot Lumen maintenance and lifetime the same as other TL-D Super 80 colors
- · Dimmable

MASTER TL-D Eco

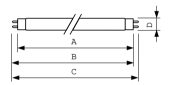
Application

- For use in indoor applications with room temperatures above 20 °C (which implies temperature around the lamp of over 25–35 °C)
- Primary focus on offices, schools and hospitals; secondary focus on retail, industry, supermarkets
- Not recommended under the following conditions: with air flow around the lamps in luminaires with active air handling (lamp temperature will not be the required 25–35 °C, but room temperature) in open luminaires/battens very close to air conditioning outlets or cold air flows in space above freezers (temperature may easily drop below 20 °C) in combination with VRUs (voltage reduction units)

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



Product	D (max)	A (max)	B (max)	B (min)	C (max)
MASTER TL-D Eco 16W/840	28 mm	589.8 mm	596.9 mm	594.5 mm	604.0 mm
SLV/25					
MASTER TL-D Eco 51W/865	28 mm	1,500.0 mm	1,507.1 mm	1,504.7 mm	1,514.2 mm
SLV/25					

General Information	
Cap-Base	G13
Light Technical	
Color rendering index (CRI)	82
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Shape	Т8
Approval and Application	
Mercury (Hg) Content (Nom)	1.7 mg

Light Technical

		Chromaticity	Chromaticity		Correlated Color	Luminous Efficacy	
Order Code	Full Product Name	Coordinate X (Nom)	Coordinate Y (Nom)	Color Designation	Temperature (Nom)	(rated) (Nom)	Luminous Flux
927922186523	MASTER TL-D Eco 51W/865	0.313	0.337	Cool Daylight	6500 K	84 lm/W	3,925 lm
	SLV/25						

MASTER TL-D Eco

		Chromaticity	Chromaticity		Correlated Color	Luminous Efficacy	
Order Code	Full Product Name	Coordinate X (Nom)	Coordinate Y (Nom)	Color Designation	Temperature (Nom)	(rated) (Nom)	Luminous Flux
927922884015	MASTER TL-D Eco 16W/840	0.38	0.38	Cool White (CW)	4000 K	75 lm/W	1,100 lm
	SLV/25						

Operating and Electrical

		Lamp Current	
Order Code	Full Product Name	(Nom)	Power Consumption
927922186523	MASTER TL-D Eco 51W/865	0.700 A	49.8 W
	SLV/25		

		Lamp Current	
Order Code	Full Product Name	(Nom)	Power Consumption
927922884015	MASTER TL-D Eco 16W/840	0.380 A	15.8 W
	SLV/25		

Approval and Application

Order Code	Full Product Name	Energy Consumption kWh/1000 h
927922186523	MASTER TL-D Eco 51W/865 SLV/25	50 kWh

Order Code	Full Product Name	Energy Consumption kWh/1000 h
927922884015	MASTER TL-D Eco 16W/840 SLV/25	16 kWh

