PHILIPS Lighting

Shatterfree fluorescent lighting

MASTER TL5 High Efficiency Secura

This TL5 High Efficiency Secura lamp (tube diameter 16 mm) has a protective coating that keeps glass and lamp components together in the event of accidental breakage. The lamp is easily identifiable by a blue ring at one end. Application areas are all places where glass shatters can disturb operations and can have an impact on product and people safety, e.g. the food and beverage industry. This lamp is compliant with HACCP regulations and supports HACCP certification.

Benefits

- Special protective coating around the lamp prevents products from contamination in case of accidental lamp breakage
- The protective coating has a high temperature-resistance and no degradation to be expected under influence of temperature or UV within specified lamp life (50% failures @ 3 hrs switching cycle)
- Making luminaires compliant with relevant standards in the industry, such as HACCP, ISO 22000 and IEC 61549

Features

- Protective coating around the lamp
- Fully compliant with IEC 61549 Fragment Retention Lamp Standard
- Compliant with relevant standards in the food industry, such as HACCP and ISO 22000
- Superior coating material (Teflon) with high temperature resistance (up to 200 °C) and no degradation under influence of temperature or UV
- Single blue ring around one end for identification
- Direct retrofit for all TL5 HE lamps

MASTER TL5 High Efficiency Secura

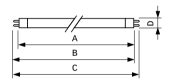
Application

- For use where contamination resulting from lamp breakage must be prevented, e.g. in food industry, suppliers to the food industry, health care, pharmaceuticals, cleanrooms etc.
- · Suitable for use in environments with increased risk of breakage, e.g. sports halls

Versions



Dimensional drawing



Product	D	Α	В	В	с
MASTER TL5 HE Secura 35W/840 UNP/40	17 mm	1449.0 mm	1456.1 mm	1453.7 mm	1463.2 mm
MASTER TL5 HE Secura 28W/840 UNP/40	17 mm	1149.0 mm	1156.1 mm	1153.7 mm	1163.2 mm
MASTER TL5 HE Secura 14W/840 UNP/40	17 mm	549.0 mm	556.1 mm	553.7 mm	563.2 mm

MASTER TL5 High Efficiency Secura

Approval and Application	
Energy Efficiency Label (EEL)	A+
Mercury (Hg) Content (Nom)	1.4 mg
Controls and Dimming	
Dimmable	Yes
General Information	
Bulb Shape	Т5
Cap-Base	G5
Life To 50% Failures Preheat (Nom)	24000 h
LSF Preheat 16000 h Rated	97 %
LSF Preheat 20000 h Rated	84 %
LSF Preheat 2000 h Rated	99 %
LSF Preheat 4000 h Rated	99 %
LSF Preheat 6000 h Rated	99 %
LSF Preheat 8000 h Rated	99 %
System Description	High Efficiency
Light Technical	
Chromaticity Coordinate X (Nom)	380
Chromaticity Coordinate Y (Nom)	380
Color Code	840
Color Designation	Cool White (CW)
Correlated Color Temperature (Nom)	4100 K
Color Rendering Index (Max)	85
Color Rendering Index (Min)	80
Color Rendering Index (Nom)	82
LLMF 12000 h Rated	92 %
LLMF 16000 h Rated	91 %
LLMF 2000 h Rated	96 %
LLMF 20000 h Rated	90 %
LLMF 4000 h Rated	95 %
LLMF 6000 h Rated	94 %
LLMF 8000 h Rated	93 %
T	
Temperature	05.00
Design Temperature (Nom)	35 °C

Approval and Application

order code	Energy Consumption kWh/1000 h	
927926184018	15 kWh	
927926684018	31 kWh	
927927184018	38 kWh	

Operating and Electrical

order code	Lamp Current (Nom)	Power (Rated) (Nom)	order code	Lamp Current (Nom)	Power (Rated) (Nom)
927926184018	0.165 A	14.0 W	927927184018	0.175 A	35.5 W
927926684018	0.170 A	27.9 W			

Light Technical

	Luminous Efficacy			
	(@ Max Lumen,	Luminous Efficacy	Luminous Flux	Luminous Flux
order code	Rated) (Nom)	(rated) (Nom)	(Nom)	(Rated) (Nom)
927926184018	99 lm/W	86 lm/W	1350 lm	1200 lm
927926684018	104 lm/W	94 lm/W	2900 lm	2625 lm

	Luminous Efficacy			
	(@ Max Lumen,	Luminous Efficacy	Luminous Flux	Luminous Flux
order code	Rated) (Nom)	(rated) (Nom)	(Nom)	(Rated) (Nom)
927927184018	105 lm/W	94 lm/W	3650 lm	3325 lm

MASTER TL5 High Efficiency Secura



© 2016 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2016, October 31 - data subject to change