

Lighting

PHILIPS

Very long life, shatterfree fluorescent lighting

MASTER TL-D Xtreme Secura

This TL-D Xtreme lamp 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. The lamp has a Teflon coating . It is compliant with HACCP regulations.

Benefits

- Special protective coating around the lamp prevents products from contamination in case of accidental lamp breakage, easily recognized in audit situation by one blue ring at one end
- 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)
- Makes luminaires compliant with relevant standards in the industry, such as HACCP, ISO 22000 and IEC 61549

Features

- · Protective coating (Teflon) around the lamp, indicated by one blue ring at one end
- Extremely long life and high reliability, identified by x-shaped end-cap to distinguish the lamp from other fluorescent lamps
- Recommended to use with electronic gear that allows higher efficacy and longer lifetime
- Use in open and closed luminaires possible (as indicated by one blue ring), due to strong, temperature-resistant coating

Application

 Food & beverages and pharmaceuticals industry: factories, distribution centres, retail outlets; locations where maintenance and/or process disruption costs are high (high ceilings, difficult access)

MASTER TL-D Xtreme Secura

Versions



Dimensional drawing



Product	D (max)	A (max)	B (max)	B (min)	C (max)
MASTER TL-D Xtreme	28 mm	1199.4 mm	1206.5 mm	1204.1 mm	1213.6 mm
Secura 36W/840 SLV/25					



© 2018 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 2018, April 16 - data subject to change