



Shatterfree fluorescent lighting

MASTER TL-D Secura

This TL-D lamp has a protective coating that keeps glass and lamp components together in the event of accidental breakage. The lamp is easily identifiable by blue rings 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 Surlyn coating which blocks UV light. 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 situations by two blue rings at one end
- Protects products from discoloring and loss of taste by 90 % lower UV-emission
- Makes luminaires compliant with relevant standards in the industry, such as HACCP, ISO 22000 and IEC 61549: Fragment Retention Lamp Standard

Features

- Protective coating (Surlyn) around the lamp, indicated by two blue rings at one lamp end. This lamp is NOT meant for application in closed luminaires
- Fully compliant with IEC 61549 - Fragment Retention Lamp Standard and with relevant standards in the food industry, such as HACCP and ISO 22000
- No degradation under influence of temperature or UV
- Coating blocks 90 % of UV emission of the lamp
- Fully recyclable, including the protective lamp coating
- Relatively high efficacy, both initially and during lamp lifetime, with high lumen maintenance

MASTER TL-D Secura

Application

- For use where contamination resulting from lamp breakage must be prevented, e.g. in food preparation, health care, pharmaceuticals, cleanrooms etc.
- Suitable for use in environments with increased risk of breakage, e.g. sports halls
- Suitable for use in environments where UV emission should be reduced (museums, libraries, archives, food industry, fashion shops, etc.)

Dimensional drawing

Product	D	A	B	B	C
MASTER TL-D Secura 18W/830 SLV/25	28 mm	589.8 mm	596.9 mm	594.5 mm	604 mm

TL-D 18W/830 Secura

