MASTER TL5 HE Secura

Shatterfree fluorescent lighting. 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.

Benefits:

- Special protective coating around the lamp prevents products from contamination in case of accidental lamp breakage
- \cdot High temperature-resistance (up to 200 $^{\circ}\text{C})$ and no degradation under influence of temperature or UV

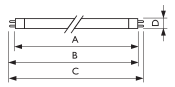
Features:

- · Protective coating around the lamp
- Fully compliant with IEC 61549 Fragment Retention Lamp Standard
- 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

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





Product ID	A max.	B max.	C max.	D max.
14W	549.0	556.1	563.2	17
28W	1149.0	1156.1	1163.2	17
35W	1449.0	1456.1	1463.2	17

Dimensions in mm

MASTER TL5 High Efficiency Secura											
Shortcode	Wattage (W)	Cap Base	Luminous Flux Lamp (35°, lm)	Average Lifetime (hrs)	Colour Rendering Index (Ra)	Colour Temperature (K)	Min Order Quantity	Carton Quantity			
TL514W840HESEC	14	G5	1350	24000	85	4000	40	40			
TL528W840HESEC	28	G5	2900	24000	85	4000	40	40			
TL535W840HESEC	35	G5	3650	24000	85	4000	40	40			