



Product Description

MASTER TL5 High Output Xtra

Low-pressure high-output mercury discharge lamps with a tubular 16 mm envelope

Benefits

- · Compact lamp with high lumen package
- Longer lifetime and fewer early failures mean lower maintenance costs and facilitate change from spot to group replacement
- · Less waste and disposal cost at end-of-life
- · Allow system miniaturization with maximum luminaire design freedom
- · Optimized for installations which need high luminous flux
- Excellent lumen maintenance
- · Good colour rendering

Features

- \cdot Significant reduction of early failures through advanced long life technology
- \cdot Extra long lifetime and high reliability
- \cdot Designed for high lumen output and system miniaturization (40% thinner than TLD lamps)
- · Highly efficient 3-band fluorescent coating in combination with precoating
- · Specifically designed for operation with electronic gear
- · Maximum lumen output reached at approx. 35 °C in free-burning position
- \cdot Can be ignited from -15 $^{\circ}$ to +50 $^{\circ}$ C
- · Low mercury dose
- End-cap has an x-shaped green bottom plate to distinguish the lamp from other fluorescent lamps

Application

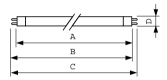
- Where maintenance costs are high, e.g. high ceilings or other hard-to-reach locations
- Department stores, supermarkets, warehouses, production halls and public areas like car parks and railway stations

MASTER TL5 High Output Xtra

Warnings and Safety

- · Philips HF Xtreme gear ensures longest lifetime.
- To achieve lifetimes as published for 100% operation, dimming below 30% should not be applied.
- 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 TL5 HO Xtra	17 mm	1149.0 mm	1156.1 mm	1153.7 mm	1163.2 mm
54W/840 SLV/20					

