MASTER TL5 HO Xtra

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

Benefits:

- Longer lifetime and fewer early failures mean lower maintenance costs and facilitate change from spot to group replacement
- Allow system miniaturisation with maximum luminaire design freedom
- Optimised for installations which need high luminous flux
- Excellent lumen maintenance
- Good colour rendering

Features:

- Significant reduction of early failures through advanced long life technology
- Extra long lifetime and high reliability
- · Highly efficient 3-band fluorescent coating in combination with precoating
- Maximum lumen output reached at approx. 35°C in free-burning position
- Can be ignited from -15° to + 50°C
- Low mercury dose

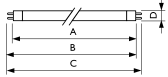
Application:

- 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

System:

• Can be used with TL5 electronic gear





Product ID	A max.	B max.	C max.	D max.	
49W	1449.0	1456.1	1463.2	17	
54W	1149.0	1156.1	1163.2	17	
80W	1449.0	1456.1	1463.2	17	

Dimensions in mm

MASTER TL5 HO XTRA										
Shortcode	Wattage (W)	Cap Base	Luminous Flux Lamp (Im)	Average Lifetime (hrs)	Colour Rendering Index (Ra)	Colour Temp (K)	Min Order Quantity	Carton Qty		
TL549W840 XTRA	49	G5	4900	45000	85	4000	20	20		
TL549W865 XTRA	49	G5	4900	45000	85	6500	20	20		
TL554W840 XTRA	54	G5	5000	45000	85	4000	20	20		
TL554W865 XTRA	54	G5	5000	45000	85	6500	20	20		
TL580W830 XTRA	80	G5	7000	45000	85	3000	20	20		
TL580W840 XTRA	80	G5	7000	45000	85	4000	20	20		