



Product Description

MASTER TL-D Xtreme Polar

Polar versions are regular MASTER TL-D Xtra and Xtreme lamps inside a clear T12 tube

Renefits

- High lighting level in low ambient temperature applications compared with other fluorescent tubes
- Strong reduction in maintenance costs due to high reliability and long lifetime
- Fully temperature-resistant in all conditions; no temperature-related relamping problems
- Supports end-user sustainability programs (low mercury level and low waste due to long lifetime)

Features

- Improved lumen output in low ambient temperatures
- The same reliable, long lifetime performance as regular MASTER TL-D Xtra and Xtreme
- Robust lamp construction due to strong, temperature-resistant assembly kit
- 10 pcs. packaging

Application

- · Indoor: cold stores and other refrigerated areas
- Outdoor: petrol stations, car parks, shipping docks, petrochemical plants, sign lighting, tunnels

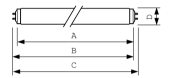
MASTER TL-D Xtreme Polar

Versions



G13, T12

Dimensional drawing



Product	D (max)	A (max)	B (max)	B (min)	C (max)
MASTER TL-D Xtreme Polar	40.5 mm	589.8 mm	596.9 mm	594.5 mm	604.0 mm
18W/840 SLV/10					

