



Product Description

MASTER TL-D 90 Graphica

Low-pressure mercury discharge lamps with a tubular 26 mm envelope

Benefits

- · Making representation of colors extremely realistic
- \cdot Excellent colour rendering. Making representation of colours extremely realistic
- Consistent with the strict standards for the graphical industry defined in standard EN-12464
- Lamp developed to answer the needs of the demanding graphical industry (consistent with the strict standards for the graphical industry defined in EN-12464)
- Enabling customer to switch to excellent color rendering properties with low decrease of light level
- · Very accurate colour point
- Attractive packaging configuration
- Direct retrofit for all Standard and Super 80 TL-D lamps operating on conventional or electronic gear
- · Choice of daylight and cool daylight colours

Features

- High-quality fluorescent coating for excellent color rendering and very accurate color point
- · High-quality fluorescent coating
- \cdot Use of mix of three-band phosphors and halophosphates for high efficacy
- · Available in two colour designations
- · Retrofit in current luminaires for standard TL-D lamps

Application

- Used in applications where excellent color rendering is crucial, such as the graphical industry, printing industry, photo shops, hospitals, etc.
- Used in applications where excellent colour rendering is crucial, such as the graphical industry, printing industry, photo shops, hospitals, etc.

MASTER TL-D 90 Graphica

Warnings and Safety

- 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.
- 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.

Versions



LPPR TL-D9HCR G13

Dimensional drawing

Product	D (max)	A (max)	B (max)	B (min)	C (max)
MASTER TL-D 90 Graphica	28 mm	1,199.4 mm	1,206.5 mm	1,204.1 mm	1,213.6 mm
36W/952 SLV/10					

