

Lighting

PHILIPS

Superior Color Performance in Metal Halide Technology

MasterColor CDM-TD

The MasterColor CDM metal halide lamps deliver consistent white light and higher color rendering than any standard metal halide source for architectural lighting. Tubular double-ended TD style for enclosed luminaires are ideal for accent lighting in indoor applications.

Benefits

- Energy-efficient alternative to incandescent/halogen.
- Improved lumen maintenance over standard metal halide.

Features

- Lifetime color stability within +/- 200k.
- Exceptional color rendering.
- Features FadeBlock[™]—an integrated UV blocking medium for reduced fading of fabrics and paintings.
- Available in 70W TD6 and 150W TD7.

Application

· Ideal for display and accent lighting in retail, architectural applications.

Warnings and Safety

• R "WARNING: These lamps can cause serious skin burn and eye inflammation from short wave ultraviolet radiation if outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Certain lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available." This lamp complies with FDA radiation performance standard 21 CFR subchapter J. (USA:21 CFR 1040.30 Canada: SOR/DORS/80-381)

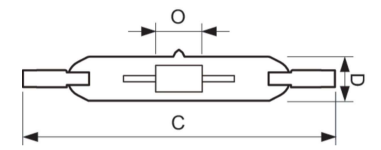
MasterColor CDM-TD

Versions

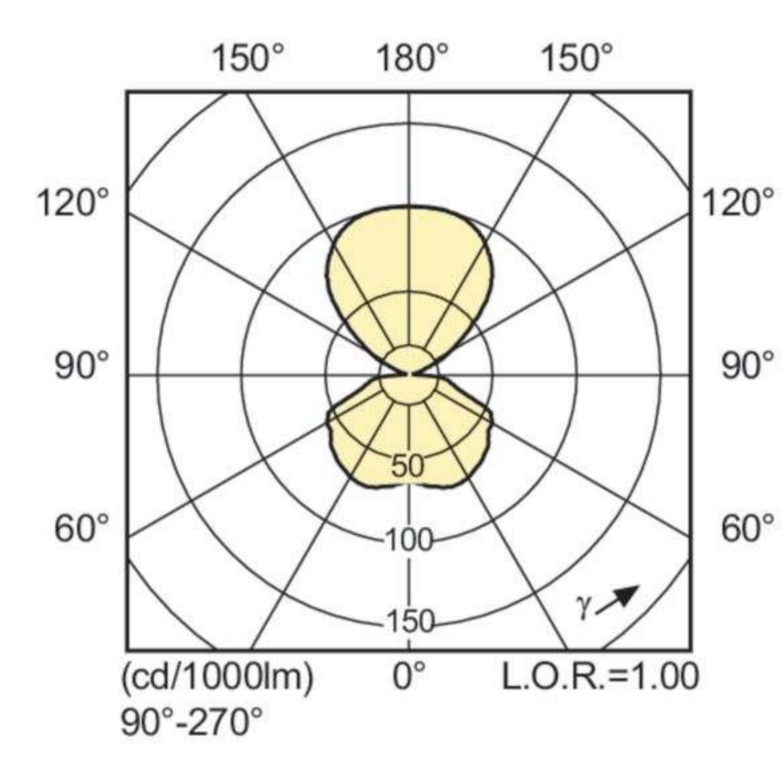


LPPR_CDM-TD_70W-Product photo

Dimensional drawing



Product	D (max)	D	0	C (max)
CDM-TD 70W/830 RX7s T6 CL	22 mm		8 mm	119.63 mm



MasterColor CDM-TD



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2024, August 30 - data subject to change