MasterColor® Ceramic Metal Halide Tubular Double-Ended Lamps



Ideal for retail display lighting, general and indirect lighting and wall washing

- **Excellent Color Rendering** 82–88 CRI for 3K: 92–96 CRI for 4K
- Superior Color Stability Over Life Within ± 200K
- Lamp to Lamp Color Consistency Over Life
- Higher Lumen Maintenance Improved lumen maintenance over standard metal halide

Total Cost of Ownership Benefits

- -High lamp efficacy (up to 95 LPW)
- -Energy-efficient alternative to incandescent/halogen
- -Operates on existing ballasts

Application Versatility

- Compact lamp dimensions enable luminaire design flexibility and optical control
- -RX7s base maintains precise light source centering

PadeBlock™

Lamps feature integrated UV blocking medium for reduced fading of fabrics and paintings





Philips Lighting Company 200 Franklin Square Drive P.O. Box 6800 Somerset, NJ 08875-6800 I-800-555-0050

A Division of Philips Electronics North America Corporation

Printed in USA 9/04 P-5435-B

Philips Lighting 281 Hillmount Road Markham, Ontario Canada L6C 2S3 I-800-555-0050

A Division of Philips Electronics Ltd.

MasterColor® Ceramic Metal Halide Tubular Double-Ended Lamps

Electrical, Technical and Ordering Data (Subject to change without notice)

For Use In Enclosed Fixtures Only

Bulb Temperature (Maximum)	Re-start Time for Hot Lamps
Bulb Press Temperature (Maximum)	Base
RMS Lamp Operating Current (Amps) Nominal	Operating Position
	Luminaire Type Enclosed Only
Lamp Current Crest Factor (Maximum)	Standard Package Quantity
Warm-up Time to 80% Full Brightness	

							Rated	Approx.	Approx.		
Ordering	Nominal	ANSI*			MOL	LCL	Avg. Life	Initial	Mean		CCT
Code	Wattage	Code	Bulb	Base	(ln.)	(ln.)	(Hrs.)	Lumens ²	Lumens ³	CRI	(Kelvin)
CDM70TD/830/	70	M139/M85/E	TD-6	RX7s	4 11/16	2 ¼	15,000	6500	5200	82	3000
CDM70/TD/942	70	M139/M85/E	TD-6	RX7s	4 11/16	2 1/4	15,000	6000	4500	92	4200
CDM150/TD/830	150	M142/M102/M81E	TD-7	RX7s	5 %	2 13/32	15,000	13,250	11,260	88	3000
CDM150/TD/942	150	M142/M102/M81E	TD-7	RX7s	5 %	2 13/32	15,000	14,200	12,070	96	4200
	Code CDM70TD/830/ CDM70/TD/942 CDM150/TD/830	Code Wattage CDM70TD/830/ 70 CDM70/TD/942 70 CDM150/TD/830 150	Code Wattage Code CDM70TD/830/ 70 M139/M85/E CDM70/TD/942 70 M139/M85/E CDM150/TD/830 150 M142/M102/M81E	Code Wattage Code Bulb CDM70TD/830/ 70 MI39/M85/E TD-6 CDM70/TD/942 70 MI39/M85/E TD-6 CDMI50/TD/830 I50 MI42/MI02/M81E TD-7	Code Wattage Code Bulb Base CDM70TD/830/ 70 M139/M85/E TD-6 RX7s CDM70/TD/942 70 M139/M85/E TD-6 RX7s CDM150/TD/830 150 M142/M102/M81E TD-7 RX7s	Code Wattage Code Bulb Base (In.) CDM70TD/830/ 70 M139/M85/E TD-6 RX7s 4 ½6 CDM70/TD/942 70 M139/M85/E TD-6 RX7s 4 ½6 CDM150/TD/830 150 M142/M102/M81E TD-7 RX7s 5 ½6	Code Wattage Code Bulb Base (In.) (In.) CDM70TD/830/ 70 M139/M85/E TD-6 RX7s 4 ½ 2 ½ CDM70/TD/942 70 M139/M85/E TD-6 RX7s 4 ½ 2 ½ CDM150/TD/830 150 M142/M102/M81E TD-7 RX7s 5 ½ 2 ½	Ordering Code Nominal Vattage ANSI* Bulb Base MOL (In.) LCL (In.) Avg. Life (Hrs.)¹ CDM70TD/830/ 70 M139/M85/E TD-6 RX7s 4 ½ 2 ½ 15,000 CDM70/TD/942 70 M139/M85/E TD-6 RX7s 4 ½ 2 ½ 15,000 CDM150/TD/830 150 M142/M102/M81E TD-7 RX7s 5 ½ 2 ½ 15,000	Ordering Code Nominal Valtage ANSI* Code Bulb Base Base MOL (In.)	Ordering Code Nominal Vattage ANSI* Bulb Base MOL (In.) LCL (In.) Avg. Life (Hrs.)¹ Initial Lumens² Mean Lumens³ CDM70TD/830/ 70 M139/M85/E TD-6 RX7s 4 ½ 2 ½ 15,000 6500 5200 CDM70/TD/942 70 M139/M85/E TD-6 RX7s 4 ½ 2 ½ 15,000 6000 4500 CDM150/TD/830 150 M142/M102/M81E TD-7 RX7s 5 ½ 2 ½ 15,000 13,250 11,260	Ordering Code Nominal Valtage ANSI* Ballb Base (In.) LCL (In.) Avg. Life (Hrs.)¹ Initial Lumens² Mean Lumens² CRI CDM70TD/830/ 70 M139/M85/E TD-6 RX7s 4 ½ 2 ½ 15,000 6500 5200 82 CDM70TD/942 70 M139/M85/E TD-6 RX7s 4 ½ 2 ½ 15,000 6000 4500 92 CDM150/TD/830 150 M142/M102/M81E TD-7 RX7s 5 ½ 2 ½ 15,000 13,250 11,260 88

¹⁾ Rated average life is the life obtained, on the average, from large representative groups of lamps in laboratory tests under controlled conditions at 10 or more operating hours per start. It is based on survival of at least 50% of the lamps and allows for individual lamps or groups of lamps to vary considerably from the average.

WARNINGS, CAUTIONS AND OPERATING INSTRUCTIONS for MasterColor® Ceramic Metal Halide Lamps: Single-Ended CDM-T G12, CDM-TC G8.5 (Universal); Double-Ended CDM-TD RX7 (Horizontal ± 45°, Enclosed Fixtures Only)

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:21CFR 1040.30 Canada:SOR/DORS/80-381)

If the outer bulb is broken or punctured, turn off at once and replace the lamp to avoid possible injury from hazardous short wave ultraviolet radiation. Do not scratch the outer bulb or subject it to pressure as this could cause the outer bulb to crack or shatter. A partial vacuum in the outer bulb may cause glass to fly if the envelope is struck.

WARNING: The arc-tube of metal halide lamps are designed to operate under high pressure and at temperatures up to 1000° C and can unexpectedly rupture due to internal or external factors such as a ballast failure or misapplication If the arc-tube ruptures for any reason, the outer bulb may break and pieces of extremely hot glass might be discharged into the surrounding environment. If such

a rupture were to happen, THERE IS A RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE. Certain lamps that will retain all the glass particles should inner arc-tube rupture occur are commercially available from Philips Lighting Company.

RELAMP FIXTURES AT OR BEFORE THE END OF RATED LIFE. Allowing lamps to operate until they fail is not advised and may increase the possibility of inner arc tube rupture.

This lamp contains an arc tube with a filling gas containing Kr-85 and is distributed by Philips Lighting Company, a division of Philips Electronics North America Corporation, Somerset, New Jersey, 08875.

CAUTION: TO REDUCETHE RISK OF PERSONAL INJURY, PROPERTY DAMAGE, BURNS AND FIRE RESULTING FROM AN ARC-TUBE RUPTURE THE FOLLOWING LAMP

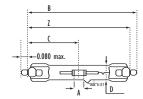
OPERATING INSTRUCTIONS MUST BE FOLLOWED: **LAMP OPERATING INSTRUCTIONS**:

- RELAMP FIXTURES AT OR BEFORETHE END OF RATED LIFE. Allowing lamps to operate until they fail is not advised and may increase the possibility of inner arc tube rupture.
- 2. Use only in fully enclosed fixtures capable of withstanding particles of glass having temperatures up to 1000° C. Lens/diffuser material must be heat resistant. Consult fixture manufacturer regarding the suitability of the fixture for this lamp.
- 3. Do not operate a fixture with a missing or broken lens/diffuser.
- 4. Operate lamp only within specified limits of operating position.

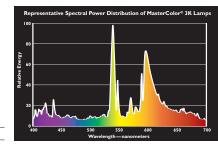
- 5. Before lamp installation/replacement, shut power off and allow lamp and fixture to cool to avoid electrical shock and potential
- 6. Use only auxiliary equipment meeting Philips and/or ANSI standards.

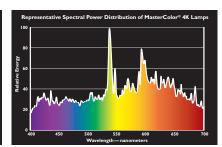
 Use within voltage limits recommended by ballast manufacturer.
 - A. Operate lamp only within specified limits of operation.
 - B. For total supply load refer to ballast manufacturers
 - C. Operate CDM-T (G12 base) and CDM-TC (G8.5 base) lamps only on thermally protected ballasts.
 D. Operate CDM-TC lamps (G8.5 base) only on electronic ballasts.
- 7. Periodically inspect the outer envelope. Replace any lamps that show scratches, cracks or damage.
- 8. If a lamp bulb support is used, be sure to insulate the support electrically to avoid possible decomposition of the bulb glass.
- Protect lamp base, socket and wiring against moisture, corrosive atmospheres and excessive heat.
- 10.Time should be allowed for lamps to stabilize in color when turned on for the first time. This may require several hours of operation, with more than one start. Lamp color is also subject to change under conditions of excess vibration or shock and color appearance may vary between individual lamps.
- 11. Lamps may require 4 to 8 minutes to re-light if there is a power interruption.
- 12. Take care in handling and disposing of lamps. If an arc tube is broken, avoid skin contact with any of the contents or fragments.

Dimensions (mm/in)



Туре	A max.	Z max.	B max.	C max.	D max.	Base
CDM 70/TD	.315/8	4.496/114.2	4.630/117.6	2.248/57.1	.827/21	RX7s
CDM 150/TD	.394/10	5.197/132.0	5.33/135.4	2.598/66.0	.945/24	RX7s







²⁾ Approximate lumen values listed are for vertical operation of the lamp.

³⁾ Approximate lumen output at 40% of lamp rated average life.