



Philips Energy Advantage
CDM Lamps with
AllStart Technology

*Ideal for high-ceiling
industrial, retail and
distribution centers as well
as outdoor applications*

Energy Advantage

ALLSTART
TECHNOLOGY

Direct retrofit with immediate energy savings!

Philips Energy Advantage CDM lamps with AllStart Technology. A high-efficiency protected “O” rated CDM lighting solution that provides energy savings without compromising light quality.

Introducing AllStart Technology

- Direct retrofit lamp for both probe and pulse start magnetic ballasts (not suitable for operation on electronic ballasts)
- Universal operating position that does not affect the lamp life; exception: 860W – vertical position only†

Better for the environment

- Reduced maintenance and recycling costs
- Energy savings up to 18%††
- Long life $\geq 20,000$ hours rated average life¹

Light quality

- Excellent color rendering of CRI ≥ 85
- Crisp white light
- Up to 100 lumens per watt

†,†† | See footnotes on reverse side.

PHILIPS

sense and simplicity

Philips Energy Advantage CDM Lamps with AllStart Technology

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

Product Number	Base	Ordering Code	ANSI Code	Watts	Bulb Finish	LCL (In.)	MOL (In.)	Rated Avg. Life (Hrs.) ¹	Approx. Initial Lumens ²	Approx. Mean Lumens ³	CRI	Color Temp (K)	Burn Position
41107-4	EX39 Excl. Mog.	ED28	CDM145/U/O/4K/ED28 EA AllStart	C192/O [*] 145	Clear	5	8 ⁵ / ₁₆	20,000	13,775	11,020	87	4000	Universal
41319-5	EX39 Excl. Mog.	ED28	CDM145/C/U/O/4K/ED28 EA AllStart	C192/O [*] 145	Coated	—	8 ⁵ / ₁₆	20,000	12,615	10,090	87	4000	Universal
23256-1	EX39 Excl. Mog.	ED28	CDM205/U/O/4K EA AllStart	C184/O ^{**} 205	Clear	5	8 ⁵ / ₁₆	20,000	19,500	15,600	85	4100	Universal
23692-7	EX39 Excl. Mog.	ED28	CDM205/C/U/O/4K EA AllStart	C184/O ^{**} 205	Coated	—	8 ⁵ / ₁₆	20,000	18,000	14,400	85	4100	Universal
41937-4	EX39 Excl. Mog.	ED28	CDM260/U/O/4K EA AllStart	C195/O ^{***} 260	Clear	5	8 ⁵ / ₁₆	20,000	27,000	21,600	90	4000	Universal
41936-6	EX39 Excl. Mog.	ED28	CDM260/C/U/O/4K EA AllStart	C195/O ^{***} 260	Coated	-	8 ⁵ / ₁₆	20,000	25,300	20,300	90	4000	Universal
41105-8	EX39 Excl. Mog.	ED28	CDM330/U/O/4K/ED28 EA AllStart	C185/O [†] 330	Clear	5	8 ⁵ / ₁₆	20,000	33,000	26,400	90	4000	Universal
23259-5	EX39 Excl. Mog.	ED37	CDM330/U/O/4K EA AllStart	C185/O [†] 330	Clear	7	11 ¹ / ₂	24,000	33,000	24,750	90	4000	Universal
23693-5	EX39 Excl. Mog.	ED37	CDM330/C/U/O/4K EA AllStart	C185/O [†] 330	Coated	—	11 ¹ / ₂	24,000	31,000	23,250	90	4000	Universal
42179-2	EX39 Excl. Mog.	BT56	CDM860/V/O/4K EA AllStart	C194/O [‡] 860	Clear	9 ¹ / ₂	15 ³ / ₈	20,000	82,000	65,000	92	3700	Vertical

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.

2) Measured at 100 hours of life in a vertical operating position.

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

* 145W compatible with M57 and M137 probe start ballast. Also compatible with M152 pulse start ballast.

** 205W compatible with M58 probe start ballast. Also compatible with M138 and M153 pulse start ballasts.

*** 260W compatible with M154 and M132 pulse start ballasts.

† 330W compatible with M59 and M165 probe start ballast. Also compatible with M128, M135, M155 and M172 pulse start ballast.

‡ 860W compatible with M47 probe start ballast. Also compatible with M141 pulse start ballast.

Footnotes from front:

† 860W AllStart is rated for vertical burning position only.

†† 145W CDM with AllStart Technology (AST) having 11020 mean lumens compared to Philips 175W QMH having 9100 mean lumens; 205W CDM with AST having 15,600 mean lumens compared to Philips 250W QMH having 13,500 mean lumens; 260W CDM with AST having 21,600 mean lumens compared to 320W QMH having 21,000 mean lumens; 330W CDM with AST having 26,400 mean lumens compared to Philips 400W QMH having 25,350 mean lumens; 860W CDM with AST having 65,000 mean lumens compared to Philips 1000W QMH having 71,500 mean lumens.

Energy Advantage Lamp Comparisons

Philips Energy Advantage CDM Lamp with AllStart Technology	Standard Metal Halide Lamp Replacement
145W Energy Advantage CDM Lamp	175W standard metal halide lamp
205W Energy Advantage CDM Lamp	250W standard metal halide lamp
260W Energy Advantage CDM Lamp	320W standard metal halide lamp
330W Energy Advantage CDM Lamp	400W standard metal halide lamp
860W Energy Advantage CDM Lamp	1000W standard metal halide lamp

WARNINGS, CAUTIONS, AND OPERATING INSTRUCTIONS

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.**

These lamps are designed to retain all the glass particles should an arc tube rupture occur. The following operating instructions are recommended to minimize these occurrences.

This lamp contains an arc tube with a filling gas containing less than 5 nCi Kr-85 and is distributed by Philips Lighting Company, a division of Philips Electronics North America Corporation, Somerset, New Jersey, 08873.

CAUTION: TO REDUCE THE 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:

I. 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.
- Before lamp installation/replacement, shut power off and allow lamp and fixture to cool to avoid electrical shock and potential burn hazards.
- Use only auxiliary equipment meeting Philips and/or ANSI standards. Use within voltage limits recommended by ballast manufacturer.
 - Operate lamp only within specified limits of operation.
 - For total supply load refer to ballast manufacturers electrical data.
 - These lamps can be used in both probe start and pulse start magnetic ballast. Reference the technical data sheet for proper ANSI ballast code compatibility. Do not operate lamps on electronic ballasts.
 - All pulse start mogul based lamps require a socket rated to withstand a 4000 volt pulse.

- Periodically inspect the outer envelope. Replace any lamps that show scratches, cracks or damage
- 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.
- 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.
- 145W, 205W and 330W lamps may require 10 to 15 minutes to re-light if there is a power interruption. Less than 10 minutes on pulse start ballasts. 860W lamps may require 20 - 25 minutes to re-light if there is a power interruption. Less than 15 minutes on pulse start ballasts. Lamps may require 10 to 15 minutes to re-light if there is a power interruption. Less than 10 minutes on pulse start ballasts.
- Take care in handling and disposing of lamps. If an arc tube is broken, avoid skin contact with any of the contents or fragments.



© 2012 Philips Lighting Company, A Division of Philips Electronics North America Corporation. All rights reserved. Printed in USA 6/12
P-6000-O
www.philips.com

Philips Lighting Company
200 Franklin Square Drive
Somerset, NJ 08873
1-800-555-0050

Philips Lighting
281 Hillmount Road
Markham, Ontario
Canada L6C 2S3
1-800-555-0050
A Division of Philips Electronics Ltd.