METALARC® PULSE START - E17 Low Wattage

Metal Halide Lamps for Open and Enclosed Fixtures



SYLVANIA METALARC PRO-TECH® and METALARC PULSE START low wattage E17 lamp premium performance provides opportunities for higher maintained illumination levels and substantial energy savings.

The METALARC PRO-TECH lamp design enhances safety in open or enclosed fixtures and includes a shroud around the arc tube and, in some cases, a thicker walled outer jacket. In addition, low wattage METALARC PRO-TECH lamps have a reduction in UV output compared to standard metal halide lamps. The use of open fixtures means more light output over life and lower maintenance costs because there are no lenses to gather dirt and dust, thus extending lamp replacement procedures.

The METALARC enclosed rated E17 lamps provide a solution for enclosed rated fixtures and contain all the benefits of the pulse start technology including reduction in color shift over the life of the lamp, better lumen maintenance and potentially longer life.

SYLVANIA offers the most comprehensive lamp and ballast system solutions. For compatible SYLVANIA ballasts please refer to our Lamp and Ballast Catalog or contact your local SYLVANIA representative.

Key Features & Benefits

- Full range of wattages from 50 to 175 watts70W, 100W, 150W and 175W
 - 70W, 100W, 150W and 175W lamps available for enclosed rated fixtures
- Medium base lamps
- Universal operating position*
- Up to 20,000 hours average rated life
- Available in clear and coated
- METALARC PRO-TECH design glass shroud for containment and UV-reduction – suitable for use in open or enclosed fixtures
 - NEC 2005 and later revisions require new construction and/or major renovations
 - To use open rated lamps with exclusionary sockets in open fixtures, OR
 - Suitably enclosed fixtures with a lens
 - Lower maintenance costs
 - Lower initial luminaire cost
 - Reduced luminaire dirt depreciation
 - Dedicated exclusionary medium socket for 50-150 watts with open rated lamps
 - Retrofits into standard sockets

Product Offering

Wattages	Outer Jacket	Fixture
50, 70, 100, 150	Clear and Coated	Open or Enclosed Rated
70, 100, 150, 175	Clear and Coated	Enclosed Rated Only

Application Information

Applications

- Ambient lighting for industrial and retail
- Flood lighting
- Lobbies, atriums
- Malls
- Parking lots
- Security lighting

Sockets

- 1. To prevent relamping an open fixture with standard metal halide lamps, a special exclusionary socket is available with open fixtures for all lamp types.
- 2. Operating orientation: 50-150W lamps operate in the universal orientation. 175W is for base up only applications.

Fixtures

Contact your local fixture agent for available fixtures.



^{*}Except MS175/P5/BU-ONLY/MED

Specification Data

Catalog #	Туре
Project	
Comments	
Prepared by	

Ordering Information

METALARC PRO-TECH® PULSE START

	Average Rated											
Item	Ordering					ANSI	Life (hr.))1	Initial	Mean	Color	
Number	Abbreviation	Watts	Finish	Bulb	Base	Code	Vertical (V)	HOR (H)	Lumens (V)	Lumens (V)	Temp.	CRI
64587	MP50/U/MED	50	Clear	E17	E26 Med.	M110/0	20,000	10,000	3,450	1,550	3000K	70
64588	MP50/C/U/MED	50	Coated	E17	E26 Med.	M110/0	20,000	10,000	3,000	1,350	2900K	70
64547	MP70/U/MED	70	Clear	E17	E26 Med.	M98/0	15,000	10,000	5,200	2,750	3000K	75
64546	MP70/C/U/MED	70	Coated	E17	E26 Med.	M98/0	15,000	10,000	4,700	2,600	2900K	75
64417	MP100/U/MED	100	Clear	E17	E26 Med.	M90/0	15,000	10,000	8,500	4,800	3000K	75
64418	MP100/C/U/MED	100	Coated	E17	E26 Med.	M90/0	15,000	10,000	7,900	3,900	2900K	75
64402	MP150/U/MED	150	Clear	E17	E26 Med.	M102/0	15,000	10,000	12,900	6,550	3000K	75
64406	MP150/C/U/MED	150	Coated	E17	E26 Med.	M102/0	15,000	10,000	11,000	5,300	2900K	75

METALARC® PULSE START (Rated for enclosed fixtures)

						Average Kated				
Ordering					ANSI	Life (hr.)1	Initial	Mean	Color	
Abbreviation	Watts	Finish	Bulb	Base	Code	Vertical (V)	Lumens (V)	Lumens (V)	Temp.	CRI
M70/U/MED	70	Clear	E17	E26 Med.	M98/E	12,000	6,000	3,300	4000K	65
M100/U/MED	100	Clear	E17	E26 Med.	M90/E	12,000	8,500	4,675	4000K	65
M150/U/MED	150	Clear	E17	E26 Med.	M102/E	12,000	14,000	10,000	4300K	65
MS175/PS/BU-ONLY/MED	175	Clear	ED17	E26 Med.	M152/E	15,000	17,500	12,800	4000K	65
	Abbreviation M70/U/MED M100/U/MED M150/U/MED	Abbreviation Watts M70/U/MED 70 M100/U/MED 100 M150/U/MED 150	Abbreviation Watts Finish M70/U/MED 70 Clear M100/U/MED 100 Clear M150/U/MED 150 Clear	Abbreviation Watts Finish Bulb M70/U/MED 70 Clear E17 M100/U/MED 100 Clear E17 M150/U/MED 150 Clear E17	Abbreviation Watts Finish Bulb Base M70/U/MED 70 Clear E17 E26 Med. M100/U/MED 100 Clear E17 E26 Med. M150/U/MED 150 Clear E17 E26 Med.	Abbreviation Watts Finish Bulb Base Code M70/U/MED 70 Clear E17 E26 Med. M98/E M100/U/MED 100 Clear E17 E26 Med. M90/E M150/U/MED 150 Clear E17 E26 Med. M102/E	Abbreviation Watts Finish Bulb Base Code Vertical (V) M70/U/MED 70 Clear E17 E26 Med. M98/E 12,000 M100/U/MED 100 Clear E17 E26 Med. M90/E 12,000 M150/U/MED 150 Clear E17 E26 Med. M102/E 12,000	Ordering Abbreviation Watts Finish Finish Bulb Base Base Code Life (hr.)¹ Vertical (V) Initial Lumens (V) M70/U/MED 70 Clear E17 E26 Med. M98/E 12,000 6,000 M100/U/MED 100 Clear E17 E26 Med. M90/E 12,000 8,500 M150/U/MED 150 Clear E17 E26 Med. M102/E 12,000 14,000	Ordering Abbreviation Watts Finish Bulb Base Code Life (hr.)¹ Initial Lumens (V) Mean Lumens (V) M70/U/MED 70 Clear E17 E26 Med. M98/E 12,000 6,000 3,300 M100/U/MED 100 Clear E17 E26 Med. M90/E 12,000 8,500 4,675 M150/U/MED 150 Clear E17 E26 Med. M102/E 12,000 14,000 10,000	Ordering Abbreviation Watts Finish Finish Bulb Bulb Base E26 Med. Life (hr.)- Code Life (hr.)- Vertical (V) Initial Lumens (V) Mean Lumens (V) Color Temp. M70/U/MED 70 Clear E17 E26 Med. M98/E 12,000 6,000 3,300 4000K M100/U/MED 100 Clear E17 E26 Med. M90/E 12,000 8,500 4,675 4000K M150/U/MED 150 Clear E17 E26 Med. M102/E 12,000 14,000 10,000 4300K

Notes:

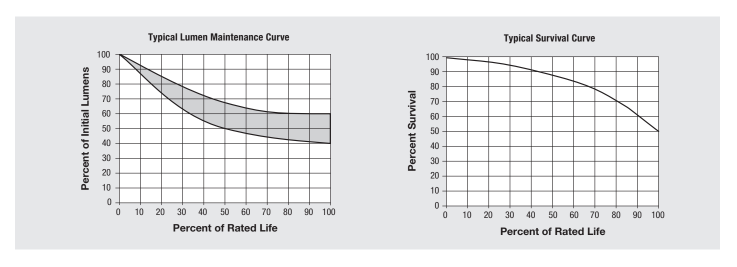
- 1. Average rated life based on 11 hours per start operating on an ANSI ballast.
- 2. All 50, 70, 100, 150 and 175 watt lamps must be operated in a 4000V pulse rated socket.
- 3. For higher CRI, use SYLVANIA METALARC POWERBALL® CERAMIC metal halide lamps.
- O = Lamps classified as O-type comply with ANSI Standard C78.389 for containment testing and may be used in open luminaires. See lamp warning.
- $E = Lamps\ classified\ as\ E-type\ are\ to\ be\ used\ only\ in\ suitably\ rated\ enclosed\ luminaires.\ See\ lamp\ warning.$

_		_	
()rd	lerin	a (31	แสอ
OI U		y ut	Huc

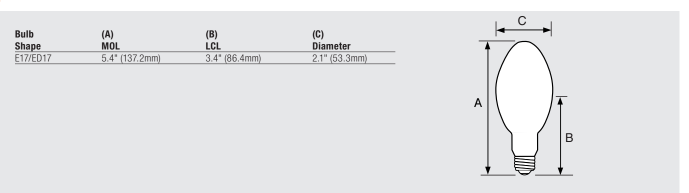
MP	50	<i>1</i> —	1	U	1	MED
MP = METALARC PRO-TECH®	Wattage:	Finish		Operating Posit	ion:	Base:
For Open and Enclosed Fixture	50, 70, 100, 150, 175	_ = Clear C = Coate	d	U = Universal BU-ONLY = Bas	o Un Only	MED = Medium
		C = Coate	u	DU-UNLT = Das	se up uniy	

M = METALARC®
MS = METALARC Super
For Enclosed Fixture Only

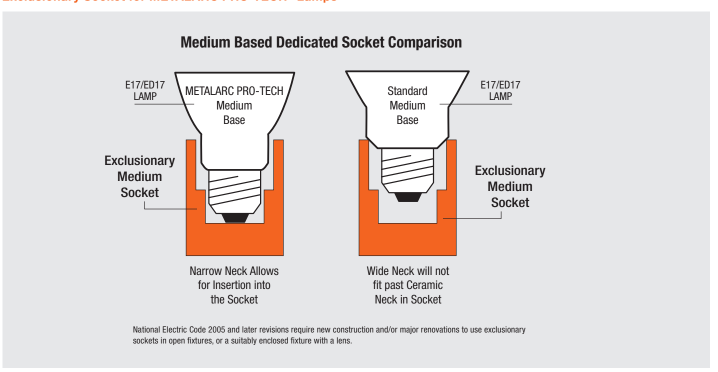
Technical Information



Lamp Dimensions



Exclusionary Socket for METALARC PRO-TECH® Lamps



Safety Information

WARNING: This lamp can cause serious skin burn and eye inflammation from shortwave 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. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available.

Related Literature

In addition to the line of METALARC PRO-TECH lamps listed, SYLVANIA offers a line of METALARC POWERBALL® CERAMIC, METALARC PULSE START and METALARC SUPERSAVER® lamps for use in open and or enclosed rated fixtures, depending on the specific product. Please visit sylvania.com for more information and download a copy of the latest Product Information Bulletin.

Sample Specification

METALARC PRO-TECH® PULSE START

Lamp(s) shall be (a) METALARC PRO-TECH PULSE START Lamp(s) constructed with an arc tube shroud and shall be designed for open fixture operation.

METALARC® PULSE START (Example)

Lamp(s) shall be (a) 150W METALARC PULSE START M102/E lamp(s) exhibiting initial lumens of 14,000 and capable of operating on a M102 ballast. Lamp construction shall include a lead-free base.

LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

SYLVANIA and LEDVANCE are registered trademarks.

All other trademarks are those of their respective owners.

Licensee of product trademark SYLVANIA in general lighting.

Specifications subject to change without notice.





