Product Information Bulletin

METALARC PRO-TECH®

Open Fixture Metal Halide Lamps



SYLVANIA METALARC PRO-TECH lamps allow added flexibility by incorporating open fixture technology to a full complement of lamp wattages.

The METALARC PRO-TECH metal halide lamps were created to fill the need for a safe light source for applications where a protective lens on the metal halide fixture was either impractical or detrimental to fixture design. 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, METALARC PRO-TECH lamps have a reduction in UV output compared to standard metal halide lamps.

- Full range of wattages from 50 through 175 watts in a medium base and from 175 through 1000 watts in a mogul base
- METALARC PRO-TECH design glass shroud for containment and UV-reduction
- Open or enclosed fixture operation
- Universal operating position on low-wattage lamps
- Up to 20,000 hours average rated life
- Lower maintenance costs
- Lower initial luminaire cost
- Reduced luminaire dirt depreciation
- Dedicated sockets for 50 through 1000 watt lamps
- Available in clear and coated
- PAR38 version available to provide high illumination levels to accent featured displays and provide architectural highlighting

With the benefit of open fixtures, these high output METALARC PRO-TECH lamps are ideal for higher ceiling applications where enclosed fixtures might previously have been necessary. 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.

Product Availability

Available Wattages	Outer Jacket	Fixture	
50, 70, 100, 150,	Clear and	Open or	
175, 250, 400,	Coated	Enclosed	
and 1000 watts			

Lamp Comparison

Lamp Type	Fixture	Initial Lumens	Mean Lumens	Avg. Rated Life (hrs.)	Color Temp.
SYLVANIA/MP250/BU-ONLY	Open or Enclosed	23,000	17,000	10,000	4000K
Standard/250 Watt MH	Enclosed Only	22,000	17,000	10,000	4200K

Application Information

Applications

Ambient lighting for industrial, commercial and retail Malls Lobbies, atriums Flood lighting

Security lighting

Parking lots

- 1. To prevent relamping with standard metal halide lamps, a special socket is available with open fixtures for all lamp types.
- 2. Operating orientation: Consult product description and lamp catalog.

Fixtures

Consult your local fixture agent for available fixtures.



Ordering and Specification Information

METALARC PRO-TECH® **Average Rated** Ordering ANSI Life (hours)2 Initial Color Item Mean **Number Abbreviation** Watts **Finish** Bulb Base® Code Vertical HOR Lumens Lumens Temp. CRI MP50/U/MED Clear E17 Med. M110/0 20,000 10,000 3450 3000K 70 64587 50 1900 M110/0 64588 MP50/C/U/MED 50 Coated F17 Med. 20,000 10,000 3200 1820 2900K 70 MP70/U/MED 64547 70 E17 15,000 10,000 5200 3400 3000K 75 Clear Med. M98/0 MP70/C/U/MED 70 4700 64546 Coated F17 Med. M98/0 15,000 10,000 3100 2900K 75 80 64625 MPD70/U/MED/840 70 Clear E17 E26 Med M98/0 7500 6000 5500 4000 4200K 64621 MPD70/C/U/MED/840 70 E17 E26 Med M98/0 7500 6000 5100 3800 4000K Coated 82 64417 MP100/U/MED 100 Clear E17 Med. M90/0 15,000 10,000 8500 5525 3000K 75 75 F17 2900K 64418 MP100/C/U/MED 100 Coated Med. M90/0 15.000 10.000 7900 5800 64426 MPD100/U/MED/840 E17 E26 Med. M90/0 7500 6000 8400 5800 4200K 82 100 Clear 64433 MPD100/C/U/MED/840 100 Coated E17 E26 Med M90/0 7500 6000 7700 5500 4000K 82 64402 MP150/U/MED 150 Clear E17 Med. M102/0 15,000 10,000 12,900 8000 3000K 75 64406 MP150/C/U/MED 150 Coated E17 Med. M102/0 15,000 10,000 11,600 7500 2900K 75 12,500 64403 MPD150/U/MED/840 150 Clear F17 E26 Med M102/0 7500 6000 11,000 4200K 88 64425 MPD150/C/U/MED/840 150 Coated E17 E26 Med M102/0 7500 6000 11,500 9500 4000K 88 E17 10,800 65 64733 MP175/MED/BU-ONLY 175 Clear Med. M57/0 10,000 14,400 3600K 64773 MP175/BU-ONLY 175 Clear BT28 EX391 M57/0 10,000 14,400 10,200 4000K 65 64774 MP175/C/BU-ONLY 175 BT28 EX391 M57/0 10,000 12,800 3800K 70 Coated 7800 64404 MP250/BU-ONLY 250 FX39 M58/0 10,000 23,000 17,000 4000K Clear **BT28** 65 64405 MP250/C/BU-ONLY 250 Coated **BT28** EX391 M58/0 10.000 20.000 14.350 3800K 70 64705 MP400/BU-ONLY 400 EX391 M59/0 20,000 40,000 26,000 3600K Clear **BT37** 65 64706 MP400/C/BU-ONLY 400 Coated BT37 EX391 M59/0 20,000 38,500 25,000 3400K 70 64717 MP400/BD-ONLY 400 Clear **BT37** FX39 M59/0 20,000 40,000 26,000 3600K 65 1000 Clear BT56 EX391 M47/0 15,000 109,000 87,500 3500K 65 64714 MP1000/BU-0NLY 64716 MP1000/C/BU-ONLY 1000 Coated **BT56** EX391 M47/0 15,000 102,000 82,000 3200K 70

METALARC PRO-TECH PAR38/EC0®

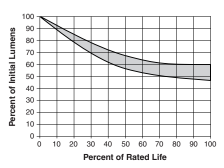
ltem Number	Ordering Abbreviation	Watts	ANSI Code	Beam Angle/ CBCP	Initial Lumens	Av. Rated Life (hrs.)	Color Temp.	CRI⁵
64590	MP70PAR38/U/SP20/EC0 ^{6,7}	70	M98/0	20°/18.000	3400	8500	3200K	75
64592	MP70PAR38/U/FL35/EC0 ^{6,7}	70	M98/0	35°/10,000	3400	8500	3200K	75
64594	MP70PAR38/U/VWFL65/EC0 ^{6,7}	70	M98/0	65°/3,000	3400	8500	3200K	75
64580	MP100PAR38/U/SP20/EC0 ^{6,7}	100	M90/0	20°/26,000	5800	8500	3000K	75
64582	MP100PAR38/U/FL35/EC0 ^{6,7}	100	M90/0	35°/12,000	5800	8500	3000K	75
64584	MP100PAR38/U/VWFL65/EC06,7	100	M90/0	65°/4,500	5800	8500	3000K	75
64593	MP150PAR38/U/SP20/EC0 ^{6,7}	150	M102/0	20°/34,000	8800	8500	3200K	75
64597	MP150PAR38/U/FL35/EC0 ^{6,7}	150	M102/0	35°/17,000	8800	8500	3200K	75
64599	MP150PAR38/U/VWFL65/EC06,7	150	M102/0	65°/7.500	8800	8500	3200K	75

Notes:

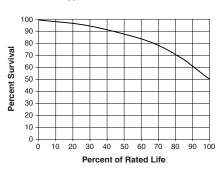
- 1. Exclusionary mogul base.
- 2. Average rated life based on 10 hours per start operating on an ANSI ballast.
- 3. All 50, 70, 100, and 150 watt lamps must be operated in a 4000V pulse rated socket.
- 4. TCLP claims based on OSRAM SYLVANIA's TCLP test protocol. Some states and localities have lower limits than the Federal TCLP standard and have different disposal regulations for mercury containing lamps.
- 5. For higher CRI, use SYLVANIA METALARC® POWERBALL® CERAMIC lamps.
- 6. All PAR38 lamps listed above have an E26 medium skirt base. Note this base is not compatible with exclusionary medium sockets.
- 7. See Beam Spread Design Guide for footcandle diagrams.
- 8. For lamp wattages of 360W and greater, it is recommended that lampholders with nickel-plated copper alloy center contacts (with spring) should be used rather than electrical contacts made of stainless steel.
- O = Lamps classified as O-type, comply with ANSI Standard C78.389 for containment testing and may be used in open luminaries. See lamp warning.

Technical Information

Typical Lumen Maintenance



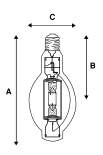
Typical Survival Curve



Ordering Guide

or a or many							
MP	400	1		1	BU-ONLY	1	
METALARC	Wattage:		Finish:		Operating Position:		Base:
PRO-TECH®	50, 70, 100,		= Clear		Base Up Only		= Mogul
Open Fixture	150, 175, 250,		C = Coated		Base Down Only		MED = Medium
Metal Halide	400, 1000				Universal		

Dimensions



Bulb Shape	(A) MOL	(B) LCL	(C) Diameter		
E17	5.4"	3.4"	2.1"		
BT28	8.3"	5.0"	3.5"		
BT37	11.5"	7.0"	4.6"		
BT56	15.4"	9.5"	7.0"		
PAR38	5.3"	N/A	4.75"		



Expanded Line of SYLVANIA METALARC PRO-TECH Products

In addition to the line of METALARC PRO-TECH lamps listed, OSRAM SYLVANIA offers a line of METALARC® POWERBALL® CERAMIC, METALARC® Pulse Start and METALARC® SUPERSAVER® lamps for use in open fixtures. Consult Product Information Bulletins HID035, HID021 and HID022 for additional information.

Sample Specifications

METALARC PRO-TECH®

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

METALARC PRO-TECH PAR38/ECO®

Lamp(s) shall be (a)
METALARC PRO-TECH
PAR38/ECO lamp(s) for
use in open or enclosed
luminaires with an 8,500hour average rated life.
Lamp(s) shall exhibit a
correlated color temperature of 3200K, a
maximum color shift of
±200K over life, and a
CRI of 75. Lamp(s) shall
pass the existing Federal
TCLP limits.

OSRAM SYLVANIA National Customer Service and Sales Center 18725 N. Union Street Westfield, IN 46074

Industrial Commercial

Phone: 1-800-255-5042 Fax: 1-800-255-5043

National Accounts

Phone: 1-800-562-4671 Fax: 1-800-562-4674

OEM/Specialty Markets

Phone: 1-800-762-7191 Fax: 1-800-762-7192

Display/Optic

Phone: 1-888-677-2627 Fax: 1-800-762-7192

In Canada OSRAM SYLVANIA LTD. Headquarters 2001 Drew Road Mississauga, ON L5S 1S4

Industrial Commercial

Phone: 1-800-263-2852 Fax: 1-800-667-6772

Special Markets

Phone: 1-800-265-2852 Fax: 1-800-667-6772