# METALARC® PULSE START

# High Lumen Maintenance, Reduced Color Shift, Premium Metal Halide Lamps



SYLVANIA METALARC<sup>®</sup> PULSE START 175, 200, 250, 320, 320/350, 350/400, 400, 750 and 1000 watt lamps provide less color shift, high lumen maintenance and a long life. Their premium performance provides opportunities for higher maintained illumination levels and substantial energy savings. Additional increases in optical efficiency may be gained by fixture designs using compact outer jacket configurations. All high wattage pulse start lamps, 200W-1000W, are lead free.

SYLVANIA METALARC PULSE START lamps combine new metal halide lamp technology with proven ignitor technology. The result is a more transparent arc tube over life yielding less color shift and high lumen maintenance..

## Key Features & Benefits

- METALARC PULSE START Lamps
- Excellent lumen maintenance
- Quicker hot restrike\*
- Long average rated life

## 175 Watt PULSE START

- 50% longer life than standard 175 watt
- 21% higher initial lumens and >50% higher mean lumens than standard product
- Available in universal operating position

### 200 Watt PULSE START

- 20% energy savings over 250 watt lamp
- Available with Compact ET23.5 version for higher luminaire efficiency

## 250 Watt PULSE START

- 20,000 hour life rating for MS types (doubles the life of standard 250 watt)
- MP type has 50% longer life than standard 250 watt
- Available with PRO-TECH<sup>®</sup> design for open fixture use
- Available in universal operating position

## 320 Watt PULSE START

- 100 initial lumens per watt for clear lamps
- May be operated base-up through horizontal
- Compact ED28 size allows higher luminaire efficiency

## 320/350 Watt PULSE START

MS320/PS/BU-HOR/ED28

- Available in PRO-TECH design for open fixture use
- Lamp can be operated on 320 or 350 watt ballast

## 350/400 Watt PULSE START

- Incorporates PRO-TECH design for open fixture use
- Lamp can be operated on 350 or 400 watt ballast

## 400 Watt PULSE START

- 24% higher mean lumens than the M400/U and 16% higher mean lumens than the MS400/BU-ONLY
- Less color shift over lamp life\*
- Available with Compact ED28 version for higher luminaire efficiency
- Available in universal operating position

### 750 Watt PULSE START

- 25% energy savings over standard 1000 watt metal halide
- Compact BT37 outer jacket

## 1000 Watt PULSE START

Compact BT37 outer jacket
Available in universal operating position

\*Compared to standard metal halide lamps.



## **Product Offering**

Product	Lamp Finish	Fixture Type
M175/PS/U/ED28	Clear	Enclosed fixture only
MS175/PS/BU-ONLY/ED28	Clear & Coated	Enclosed fixture only
MS175/PS/BU-ONLY/MED	Clear & Coated	Enclosed fixture only
MS200/PS/BU-ONLY/ET23.5	Clear	Enclosed fixture only
MS200/PS/BU-ONLY/ED28	Clear & Coated	Enclosed fixture only
MP250/PS/BU-ONLY	Clear & Coated	Open or enclosed
MS250/PS/BU-ONLY/ED28	Clear & Coated	Enclosed fixture only
M250/PS/U/ED28	Clear	Enclosed fixture only
MS320/PS/BU-HOR/ED28	<b>Clear &amp; Coated</b>	Enclosed fixture only

Lamp Finish Product **Fixture Type** MP320/350/PS/BU-ONLY/BT28 Clear & Coated Open or enclosed MP350/400/PS/BU-ONLY Clear & Coated Open or enclosed MS400/PS/BU-ONLY/ED28 Clear Enclosed fixture only MS400/PS/BD-ONLY/ED28 Clear Enclosed fixture only MS400/PS/BU-ONLY/ED37 Clear & Coated Open or enclosed\* M400/PS/U//ED28 Clear Enclosed fixture only M400/PS/U/ED37 Clear Enclosed fixture only MS750/PS/BU-HOR/BT37 Clear & Coated Enclosed fixture only M1000/U/PS/BT37 Clear Enclosed fixture only



See Notes Section for more fixture information

## **Application Information**

## Applications

- Ambient lighting: Industrial and Commercial
- Canopy lighting
- Flood lighting
- Parking lots
- Security lighting

## **Application Notes**

Operating orientation: Base-up only or base down only within 15° of vertical. 320W and 750W lamps may be operated base-up through horizontal. M250/PS/U/ED28, M400/PS/U/ ED37, M400/PS/U/ED28 and M1000/U/PS/BT37 may be operated in any operating position.

## Socket Information

Lamps operate in standard mogul HID sockets rated to withstand 4000 volt pulses. Exclusionary mogul sockets are recommended for the METALARC PRO-TECH (MP) versions.

#### **Ballast Information**

All lamps will operate on ANSI Pulse Start ballasts with ignitors for metal halide lamps as noted in the Ordering and Specification Information section (page 3 of this PIB).

#### Fixtures

Consult your local fixture agent for available fixtures.

#### Lamp Comparison

Lamp Type	Initial Lumens	Mean Lumens	Hot Restrike	Average Rated Life (hrs.)
400 Watt PULSE START	42,000	31,000	5 to 7 min.	20,000
MS400/PS/BU-ONLY/ED37				
400 Watt SUPER METALARC	42,000	26,000	7 to 12 min.	20,000
MS400/BU-ONLY/ED37				
400 Watt Standard	36,000	23,500	7 to 12 min.	20,000
16% higher mean lumens than the 400 Watt SUF	PER METALARC lamps			

24% higher mean lumens than the standard 400 Watt METALARC lamps

• 50% longer average rated life when operated on a 120-hour cycle - average rated life of 30,000 hours

## **Installed Savings**

Lamp Туре	Watts	Number of Lamps	Energy Cost per Year	Savings per Year
M400/U/ED37	400	500	\$179,536	\$0
MP350/400/PS/BU-ONLY	350	500	\$156,800	\$22,736

Lowers energy costs

• 5600 hours/year, \$0.14 kWh; 458W per fixture for the 400W lamp, 400W per fixture for the 350W lamp.

## **Specification Data**

Catalog #	Туре
Project	
Project Comments	
Prepared by	

## **Ordering Information**

ltem Number	Ordering Abbreviation	Watts	Finish	Bulb	Base	ANSI2 Code	Average Rated Life (hrs.)	Initial Lumens	Mean Lumens	CRI	Color Temp	Lamp Efficacy (LPW)
64171	MS175/PS/BU-ONLY/MED	175	Clear	ED17	E26		15.000	17.500	12,800	65	4000K	<u>(LFW)</u> 100
64170	MS175/C/PS/BU-ONLY/MED	175	Coated	ED17	E26	M152/E <sup>5</sup>	15,000	16.600	12,800	70	3700K	95
64043*	M175/PS/U/ED28	175	Clear	ED17 ED28	E39	M152/E <sup>5</sup>	12,000V	14,400V	10,000V	65	4000K	82V
04043	WIT75/15/0/ED20	175	Gleai	LDZO	L33	WIJZ/L	9,000W	12,800H	8,300H	05	40001	73H
64815	MS175/PS/BU-ONLY4	175	Clear	ED28	E39	M152/E⁵	15,000	17,500	12,800	65	4000K	100
64816	MS175/C/PS/BU-ONLY <sup>4</sup>	175	Coated	ED28	E39	M152/E <sup>5</sup>	15,000	16,600	12,500	70	3700K	95
64837	MS200/PS/BU-ONLY/ET23.5	200	Clear	ET23.5	E39	M136/E	15,000	19,000	13,300	65	4200K	95
64044*	MS200/PS/BU-ONLY/ED284	200	Clear	ED28	E39	M136/E <sup>5</sup>	15,000	19,000	13,500	65	4000K	95
<u>64789</u>	MP250/PS/BU-ONLY	250	Clear	BT28	EX39	M153/0 <sup>5</sup>	15,000	22,500	17.000	65	4000K	90
64790	MP250/C/PS/BU-ONLY	250	Coated	BT28	EX39	M153/0 <sup>5</sup>	15,000	21,000	16,000	70	4000K	84
64047*	MS250/PS/BU-ONLY/ED28	250	Clear	ED28	E39	M153/E <sup>5</sup>	20.000	23,000	17.000	65	4000K	92
64047 64048*	MS250/C/PS/BU-ONLY/ED28	250	Coated	ED28	E39	M153/E <sup>5</sup>	20,000	21,500	15,500	70	3600K	86
64046*	M250/U/PS/U/ED28	250	Clear	ED28	E39	M153/E <sup>5</sup>	15,000V	21,000V	15,400V	65	3800K	88V
04040	WI230/0/P3/0/ED20	200	Glear	EDZO	E98	WI103/E-	12,000V 12,000H	21,000V 18,000H	11,000H	00	2000K	00V 76H
64049*	MS320/PS/BU-HOR/ED28	320	Clear	ED28	E39	M154/E⁵	20,000V	30,000H	21,000H	65	4300K	94V
04049	WI3320/P3/DU-HUR/ED20	320	Glear	EDZO	E98	W134/E-	20,000V 15,000H	28,000V 28,000H	21,000V 19,700H	00	4300K	94V 88H
64050*	MS320/C/PS/BU-HOR/ED28	320	Contrad	ED28	E39	M154/E⁵	20.000V	,	19,700H	70	3900K	94V
64050	M3320/C/P3/BU-HUR/ED28	320	Coated	EDZ8	E39	WI104/E°	20,000V 15,000H	30,000V	- ,	70	3900K	94V 88H
C 4001	MP220/250/PC/PU 0NU//PT20	200	Clear	DTOO	EX39	MIEAO		28,000H	18,400H	65	20001/	88H 89
64391	MP320/350/PS/BU-ONLY/BT28	320	Clear 350	BT28	EX39	M154/0 M131/0⁵	20,000	28,600	21,000	65 65	3800K 3600K	89 96
0.40.40		0000		DTOO	EV00		20,000	33,500	24,000	70		<u>96</u> 87
64349	MP320/350/C/PS/BU-ONLY/BT2	8320	Coated	BT28	EX39	M154/0	20,000	27,700	19,000		3600K	
0.4700		050	350	DTOT	EV00	M131/05	20,000	32,000	22,000	70	3600K	<u>91</u> 94
64769	MP350/400/PS/BU-ONLY	350	Clear 400	BT37	EX39	M131/05	20,000	33,000	24,500	65 05	3700K	
0.4770		050		DTOT	EV00	M155/0	20,000	40,000	29,500	65	3500K	100
64770	MP350/400/C/PS/BU-ONLY	350	Coated	BT37	EX39	M131/05	20,000	32,000	23,000	70	3500K	91
0.405.0*		400	01	FD00	500	M155/0	20,000	39,000	28,000	70	3300K	98
64052*	MS400/PS/BU-ONLY/ED28	400	Clear	ED28	E39	M155/E	20,000	40,000	32,500	65	4100K	100
64053*	MS400/PS/BD-ONLY/ED28	400	Clear	ED28	E39	M155/E	20,000	40,000	32,500	65	4100K	100
64055*	MS400/PS/BU-ONLY/ED37	400	Clear	ED37	E39	M155/S	30,000 <sup>1</sup>	42,000	31,000 <sup>1</sup>	65	4000K	105
0.405.0*	MC 400 /0 /DC /DU _0NU //ED07	100	Orated	5007	500		20,000	42,000	35,700	70	00001/	105
64056*	MS400/C/PS/BU-ONLY/ED37	400	Coated	ED37	E39	M155/S	30,000 <sup>1</sup>	42,000	29,000 <sup>1</sup>	70	3600K	105
0.4054*	M400/D0/UU/ED00	100	01	5000	500		20,000	42,000	35,700	05	40001/	105
64051*	M400/PS/U/ED28	400	Clear	ED28	E39	M155/E	20,000V	36,000V	25,500V	65	4000K	90V
0.405.4+	N4400/D0/UU/ED07	100		50.07	500		15,000H	31,000H	22,400H	0.5	10001/	78H
64054*	M400/PS/U/ED37	400	Clear	ED37	E39	M155/E	20,000V	36,000V	25,500V	65	4000K	90V
0.4707	MOZEO (DO (DU LIOD (DTC)	750	01	DTOT	500		15,000H	31,000H	22,400H	05	40001/	78H
64787	MS750/PS/BU-HOR/BT37	750	Clear	BT37	E39	M149/E3	20,000V	78,000V	67,000V	65	4000K	104V
0.4005				DTCT	505		9,000H	68,000H	56,000H		07000	91H
64822	MS750/C/PS/BU-HOR/BT37	750	Coated	BT37	E39	M149/E3	20,000V	75,000V	63,000V	70	3700K	100V
							9,000H	65,000H	53,000H			87H
64351	M1000/U/PS/BT37	1000	Clear	BT37	E39	M141/E	15,000V	110,000V	96,000V	65	3800K	110V
				1.04570.040			9,000H	107,800H	86,300H	0.4400.044	50 (	108H

\*64043 formerly 64319, 64044 formerly 64838, 64046 formerly 64320, 64047 formerly 64578, 64048 formerly 64617, 64049 formerly 64507, 64050 formerly 64646, 64051 formerly 64188, 64052 formerly 64189, 64053 formerly 64191, 64054 formerly 64321, 64055 formerly 64325, 64056 formerly 64527

Notes:

1. Based on 10 hrs/start operating cycle. On 120 hrs/start, life rating increases from 20,000 to 30,000 hours and mean lumen point is at 12,000 hrs.

2. For lamps with 2 ANSI codes, the first is the new ANSI code and the second is the original code.

3. When operated on ballasts having a sustaining voltage less than 310V, lamp life may be significantly reduced.

4. Contact your local OSRAM SYLVANIA sales representative for availability.

5. When operated on ballasts having a sustaining voltage less than 270V, lamp life may be significantly reduced.

6. 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. E = Lamps classified as E-type are to be used ONLY in suitably enclosed luminaires. See lamp warning.

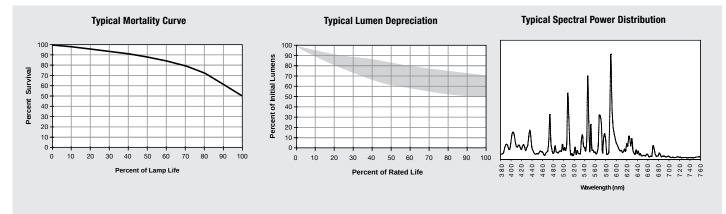
O = Lamps classified as O-type, comply with ANSI standard C78.389 for containment testing and may be used in open luminaires. See lamp warning.

S = When operated within 15 degrees of vertical, this lamp may be operated in an open luminaire provided the installation is not near people or flammable or combustible material, otherwise it must be operated in a suitably enclosed luminaire. See lamp warning.

#### **Ordering Guide**

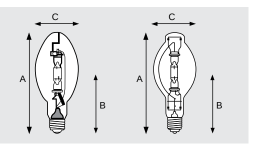
MS	320	1	_	1	PS	1	BU-ONLY
M = METALARC	Wattage:		Finish:		PULSE		BU-ONLY = Base up only
Metal Halide	175, 200, 250,		= Clear		START		U = Universal
S = SUPER high output	320, 320/350,		C = Coated				BD-ONLY = Base down only
P = METALARC PRO-TECH®	350/400, 400,						BU-HOR = Base up - Horizontal
open fixture rated	750 or 1000 watts						

## **Technical Information**



#### **Lamp Dimensions**

Ordering	(A)	(B)	(C)
Abbreviation	MOL	LCL	Bulb Diameter
ED17	5"	3"	2-1/8"
ET23.5	6-29/32"	4-1/2"	2-15/16"
BT28/ED28	8-5/16"	5"	3-1/2"
BT37/ED37	11-1/2"	7"	4-5/8"



#### **Sample Specification**

400 Watt: Lamp(s) shall be (a) 400W METALARC<sup>®</sup> PULSE START lamp(s) exhibiting initial lumens of 42,000 with a 74% mean lumen maintenance and capable of operating on a M155/M135 ballast. Lamp construction shall include a lead-free welded base with a maximum temperature of 250°C.

#### **Safety Information**

WARNING! THESE LAMPS CAN CAUSE SERIOUS SKIN BURN AND EYE INFLAMMATION FROM SHORT-WAVE ULTRAVIOLET RADIATION IF THE OUTER ENVELOPE (GLASS BULB) 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 punctured or broken are commercially available from OSRAM SYLVANIA Products Inc. THESE LAMPS CONFORM TO FEDERAL STANDARD 21 CFR 1040.30 in the U.S. AND SOR/80-381 in Canada.

**OSRAM** 

Americas Headquarters

OSRAM SYLVANIA Inc. www.sylvania.com

SYLVANIA, METALARC and METALARC PRO-TECH are registered trademarks of OSRAM SYLVANIA Inc. Specifications subject to change without notice.



SYLVANIA