Product Information Bulletin

TRU-AIM® IR MR16

Low Voltage Halogen Lamps



- All the technological advances of standard MR16s with significant reduction in energy consumption
- Bright, crisp light throughout lamp life
- A high efficacy directional lamp which combines IR technology with a hard coated dichroic reflector for consistent color throughout life
- UV-control capsule combined with IR coating eliminates UV-B and UV-C radiation
- 5000-hour average rated lamp life
- Axial filament for exceptionally smooth beam pattern
- GU 5.3 base for a solid socket connection
- · Cover lens for use in unshielded fixtures

ECOLOGIC® is a comprehensive program of OSRAM SYLVANIA focused on addressing environmental issues at all stages of lamp life.



SYLVANIA TRU-AIM IR MR16 lamps were the first low-voltage infrared coated reflector lamps in the industry.

The high luminous efficacy of the TRU-AIM IR lamp is achieved via thermal recovery. The ellipsoidal tungsten halogen capsule and its special infrared reflective coating ensure that the radiated heat which otherwise would be wasted is reflected back to the lamp filament. Because the heat is recycled within the lamp capsule, less energy is required to bring the filament up to its optimal operating temperature.

Product Availability

Product	Beam Angle
20W TRU-AIM IR	Narrow Spot 10° Narrow Flood 25° Flood 35° Wide Flood 60°
37W TRU-AIM IR	Narrow Spot 10° Narrow Flood 25° Flood 35° Wide Flood 60°
50W TRU-AIM IR	Narrow Spot 10° Narrow Flood 25° Flood 35° Wide Flood 60°

Application Information

Applications

Highlight merchandise
Accent / display lighting
Highlight heat sensitive merchandise
Retail
Art galleries
Hotels, restaurants
Decorative room lighting
Ambient lighting

Application Notes

- Direct replacement for all higher wattage standard dichroic MR16s.
 TRU-AIM IR MR16 lamps offer a reduction in energy consumption.
- 2. The best choice when constant crisp, white light and energy savings are required.
- 3. Hard dichroic coating eliminates color shift over the life of the lamp and makes these lamps ideal for heat sensitive merchandising.
- The elimination of UV-B and UV-C reduces fading on UV-sensitive merchandise and artwork.

Fixture Availability

Track
Strips for case lighting
Adjustable downlight
Landscape lighting

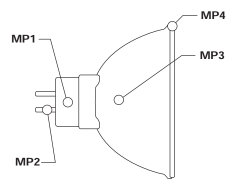


Quartz IR Capsule



The ellipsoidal tungsten halogen capsule has been designed to allow optimal reflection of infrared energy back to the filament. The filament has been axially aligned between the focal points of the ellipsoidal capsule and features a return lead wire which runs back down the center of the filament to optimize infrared reflection and to avoid photometric interference. Xenon fill gas in the burner also contributes to the increase in luminous intensity and efficacy.

Thermal Performance



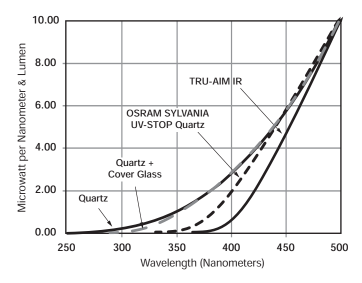
Temperature measurements were made in open air with an ambient temperature of 25°C (77°F) using a Bender & Worth 884 socket. Temperature measurements are provided for reference only.

	Press	Pin	Reflector	Rim
Measurement Point	MP1	MP2	MP3	MP4
Max Permitted	370°C	250°C*	_	240°C
20W	170°C	125°C	125°C	115°C
37W	270°C	170°C	160°C	145°C
50W	325°C	220°C	200°C	180°C

*20W Max is 220°C

50 watt TRU-AIM® IR MR16 lamps should not be used in semi-enclosed or enclosed fixtures that will inhibit air flow in the neck area or in sockets that will inhibit air flow in this area (MP1 above). Infrared conserving halogen capsules recycle their heat by using a coating on the outside of the halogen capsule. Because of this, all the recycled heat must pass through the capsule glass twice, and the IR capsule will operate at a higher temperature than a standard halogen capsule of the same wattage would. Due to this additional heating, 50W TRU-AIM IR MR16 lamps may have short lamp life when the neck of the lamp is not well ventilated, and should not be used as a direct replacement for standard 50W MR16 lamps.

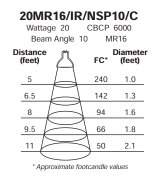
UV-Transmission Curves of Quartz Halogen Capsules

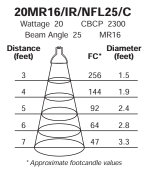


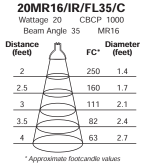
TRU-AIM IR lamps eliminate UV-B and UV-C radiation.

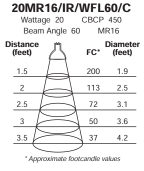
Footcandle

TRU-AIM® IR lamps are available in several beam angles to meet the demand of virtually any display or accent lighting application. For each TRU-AIM IR lamp, this table shows how lamp output — in candelas — varies as a function of distance.

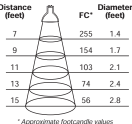








37MR16/IR/NSP10/C Wattage 37 CBCP 12,500 Beam Angle 10 MR16 Distance (feet) FC*



	Wattage 37 Beam Angle			4400 1R16
Distance (feet)			FC*	Diamete (feet)
4			275	1.9
5.5		1	145	2.6
7 /		1	90	3 3

61

44

3.9

4.6

37MR16/IR/NFL25/C

Distance (feet) Diameter (feet) FC* 2.1 4 138 2.7 5 3.3 6 61 4.0 7 45 4.6 * Approximate footcandle values

50MR16/IR/FL35/C

CBCP 2850

FC*

MR16

Diameter (feet)

Wattage 50

Distance (feet)

Beam Angle 35

37MR16/IR/FL35/C

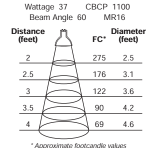
CBCP 2200

MR16

Wattage 37

Beam Angle 35

37MR16/IR/WFL60/C

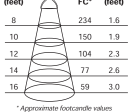


50MR16/IR/NSP10/C

Wattage 50

CBCP 15,000

Beam Angle 10 MR16 Distance (feet) Diameter FC* 10 150



50MR16/IR/NFL25/C

* Approximate footcandle values

10

Wattage 50 CBCP 5700 Beam Angle 25

stance (feet)		FC*	Diameter (feet)		
5		228	2.4		
6.5		135	3.0		
8		89	3.7		
9.5		63	4.4		
11	>	47	5.0		
* Approximate footcandle values					

178 2.7 5 3.3 6 4.0 7 58 4.6 8 45 5.2 * Approximate footcandle values

50MR16/IR/WFL60/C

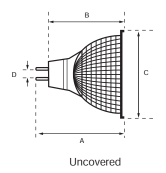
Wattage 50 CBCP 1430 Beam Angle 60 MR16

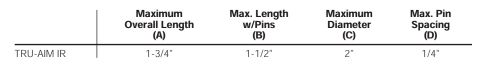
Distance (feet)	Δ	FC*	Diameter (feet)
2.5		229	3.1
3		159	3.6
3.5		117	4.2
4		89	4.6
4.5		71	5.4
		,	

^{*} Approximate footcandle values

Distance and diameter are measured in feet

Dimensions





TRU-AIM® IR Lamp(s) shall be (a) 12V TRU-AIM IR halogen lamp(s) with a UV-control capsule, an axial filament, a consistent color, hard dichroic reflector coating, and an infrared reflective coating on the lamp capsule. Lamp(s) shall be (20, 37 or 50) watts with a __ beam spread (NSP, NFL, FL or WFL).

Lamp Comparison

Item No.	Lamp Type	Beam Angle	Color Temperature (K)	CBCP (cd)
58533	20MR16/IR/FL35/C	35	3000	1000
	Brand X Q35MR16/C/FL40	40	3000	1000
58633	37MR16/IR/FL35/C	35	3000	2200
	Brand X Q50MR16/C/FL40	40	3050	1700
54173	50MR16/IR/FL35/C	35	3000	2850
	Brand X Q71MR16/C/FL40	40	3050	2200

Ordering and Specification Information

Item	Ordering				Avg. Rated	CBCP	Beam
Number	Abbreviation	Watts	Volts	Base	Life	(cd)	Angle
58531	20MR16/IR/SP10/C	20	12	GU5.3	5000	6000	10
58532	20MR16/IR/NFL25/C	20	12	GU5.3	5000	2300	25
58533	20MR16/IR/FL35/C	20	12	GU5.3	5000	1000	35
58838	20MR16/IR/FL60/C	20	12	GU5.3	5000	450	60
58641	37MR16/IR/NSP10	37	12	GU5.3	5000	12,500	10
58634	37MR16/IR/NFL25	37	12	GU5.3	5000	4400	25
58633	37MR16/IR/FL35/C	37	12	GU5.3	5000	2200	35
58837	37MR16/IR/WFL60/C	37	12	GU5.3	5000	1100	60
54175	50MR16/IR/NSP10/C	50	12	GU5.3	5000	15,000	10
54174	50MR16/IR/NFL25/C	50	12	GU5.3	5000	5700	25
54173	50MR16/IR/FL35/C	50	12	GU5.3	5000	2850	35
54237	50MR16/IR/WFL60/C	50	12	GU5.3	5000	1430	60

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

Ordering Guide

10	/	C
Beam Angle		Covered
10°		
25°		
35°		
60°		
3	Beam Angle 10° 25° 35°	Beam Angle 10° 25° 35°