

OSRAM LAMPHOLDERS



*Maximize the life of
your lamps.*

Lampholders, also referred to as ‘**sockets**’, are key drivers of performance in any lighting system, and provide a safe, reliable connection to an electrical power source.

OSRAM provides a variety of lampholders for:

- ⊕ Tungsten Halogen (single & double end) lamps
- ⊕ Metal Halide (discharge) lamps
- ⊕ Incandescent lamps
- ⊕ Fluorescent lamps

Key Features & Benefits

- High quality, long lasting lampholders specifically designed for high temperature lamps.
- Variety of wire types, lead wire lengths and gauges.
- Majority of types incorporate a two-piece patented contact system for superior mating with lamp contacts:
 - Solid nickel contacts and high temperature stainless steel backer springs.
 - Contacts “float” inside ceramic lampholder to maximize dimensional tolerances (spacing and diameter).
 - Ceramic housing provides superior electrical and thermal insulation.
- Many lampholders for metal halide (discharge) lamps are *Pulse Rated for Hot Re-Strike*.
- OSRAM provides UL (Underwriters Laboratories) Recognized and CSA (Canadian Standards Association) Certified lampholders for diverse product applications.

Product Offering

Stocking Program – OSRAM offers a wide selection of the most common socket types, lead lengths and wire gauges.

Made-To-Order Types lampholders are available for special order. Options include lead length, wire gauge, and wire insulation (heat/volt rating). Enhancements such as mounting brackets and other hardware are also available.

Application Information

ENTERTAINMENT

- Film & TV Production
- Theater, Concerts, Clubs
- Video, Photography & Studio
- Architectural/Architainment
- House of Worship Lighting

GENERAL LIGHTING

- Store Displays
- Factories/Indoor Facilities

MEDICAL

- Surgical Lighting
- Microscopy

INDUSTRIAL

- Airfield/Aircraft
- Air/Water Purification

OSRAM

OSRAM Lampholder Stocking Program

In addition to stocked socket inventories shown here, OSRAM also offers a wide selection of socket types, lead lengths and wire gauges available as Made-To-Order types.

Made-To-Order types include options in lead length, wire gauge, and wire insulation (heat/volt rating). Enhancements such as mounting brackets and other hardware also available. Contact your OSRAM Sylvania representative, or email lampholders@sylvania.com for details.

Product Number	Lampholder Description (lead length, gauge,type)	Old Part No.	Lamp Types	Speci- fications	Lead Length mm (in)	Case Qty	SKU Qty	Photo	Lamp Base Type
SINGLE-ENDED LAMP HOLDERS									
69370	G12 24IN/18GA/UL3239	F512019	Halogen & Metal Halide	6A 1000V 200°C Max. Pulse Rated	610 (24)	84	4		 G12 (Medium Bi-Pin)
69371	G22 NO LEADS	F512018	Halogen & Metal Halide	20A 1000V 350°C Max. Pulse Rated	NO LEADS	42	2		 G22 (Medium Bi-Post)
69372	G38 NO LEADS	F512015	Halogen & Metal Halide	50A 1000V 350°C Max. Pulse Rated	NO LEADS	15	1		 G38 (Mogul Bi-Post)
69367	GY9.5 24IN/18GA/UL3239	F512025	Halogen & Metal Halide	10A 1000V 200°C Max. Pulse Rated	610 (24)	42	2		 GY9.5 (Medium 2-Pin Pre-Focus)
69020	TP23H 12IN/16GA/UL5359	F599820	Halogen & Metal Halide	1200W 250V 200°C Max.	305 (12)	100	20		 GY9.5 GZ9.5 (Medium 2-Pin Pre-Focus)
69786	R1DL RIM MOUNT 12IN/18GA/ULSFF1	F597790	Halogen & Incandescent	500W 120V 200°C Max.	305 (12)	100	20		 GX5.3 (Miniature 2-Pin oval/flat)
69784	S48 48IN/18GA/ULSF2	F598040 #69009	Halogen	1000W 300V 300°C Max.	1219 (48)	100	20		 E11 (Mini-Candelabra Screw Base)
69785	S4 NO LEADS	F585130 #69008	Halogen	1000W 250V 300°C Max.	NO LEADS	240	24		 E11 (Mini-Candelabra Screw Base)
69783	S25 36IN/18GA/ULSF2	F593120 #69007	Halogen	1000W 250V 300°C Max.	914 (36)	100	20		 E11 (Mini-Candelabra Screw Base)

OSRAM lampholders listed are included in Stocking Program.

Product Number	Lampholder Description (lead length, gauge, type)	Old Part No.	Lamp Types	Specifications	Lead Length mm (in)	Case Qty	SKU Qty	Photo	Lamp Base Type
SINGLE-ENDED LAMP HOLDERS									
69006	TP22XL 36IN/16GA/ULSF2	F510870	Halogen	1000W 250V 300°C Max.	914 (36)	50	10		 G9.5 (Medium 2-Pin)
69010	TP220XL 36IN/16GA/ULSF2	F596030	Halogen	1000W 250V 300°C Max.	914 (36)	100	20		 G9.5 (Medium 2-Pin)
69005	TP22H 44IN/16GA/UL5446	F511950	Halogen	1000W 250V 300°C Max.	1118 (44)	100	20		 HPL with heat sink (Medium 2-Pin)
69018	TP22H CE 160CM/16GA/UL1659 (Three wire - Europe)	F511979	Halogen	1000W 250V 300°C Max.	1603 (63)	40	10		 HPL with heat sink (Medium 2-Pin)
69017	TP22H CE 165CM/16GA/UL1659 (Three wire - Europe)	F511978	Halogen	1000W 250V 300°C Max.	1648 (65)	40	10		 HPL (with heat sink Medium 2-Pin)
69022	TP30 12IN/18GA/ULSFF1	F598810	Halogen	500W 300V 200°C Max.	305 (12)	100	20		 GY5.3 (2-Pin oval/flat) High Voltage
69021	TP120 12IN/18GA/ULSF1	F597530	Halogen	750W 250V 225°C Max.	305 (12)	100	20		 G5.3, GU5.3, GX5.3, GY5.3 (2-Pin Miniature)
69023	TP61 28IN/18GA/ULSF1	F510440	Halogen	750W 250V 250°C Max.	711 (28)	125	25		 G4, GU4, GX4, GZ4 G5.3, GU5.3, GX5.3 G6.35, GX6.35 GY6.35, GZ6.35
DOUBLE-ENDED LAMP HOLDERS									
69004	SFf10-4 115MM NO LEADS	F511939	Metal Halide Pulse Rated	1500W 1000V 250°C Max.	NO LEADS	8	8		 SFf10-4 (with Key for Pre-Focus)
69012	S26 36IN/16GA/ULSF2	F599580	Halogen & Metal Halide	3000W 600V 350°C Max.	914 (36)	100	20		 R7s & RX7s (Recessed Single Contact)
69011	S26A 18IN/16GA/ULSF2	F592500	Halogen & Metal Halide	3000W 600V 350°C Max.	457 (18)	100	20		 R7s & RX7s (Recessed Single Contact)

