

# Tulox Standard

High Pressure Sodium lamps  
Tubular Clear & Elliptical Diffuse  
70W, 100W and 1000W



DATASHEET

## Product information

From Tungsram's invention of HPS lighting in 1965 to today's advanced sources, Tungsram Tulox High Pressure Sodium lamps have led the way in quality and innovation. Tungsram's exclusive amalgam reservoir design works to increase life expectancy and improve lumen maintenance. With efficiencies approaching 137 lumens per watt, Tungsram Tulox Standard lamps are the most efficient light source available with acceptable colour rendering. High efficiency results in lower operating costs and thus a lower electricity bill. Most Tulox lamps have an average rated life of up to 28,500 hours. Long life means lower replacement and maintenance costs.

## Applications areas



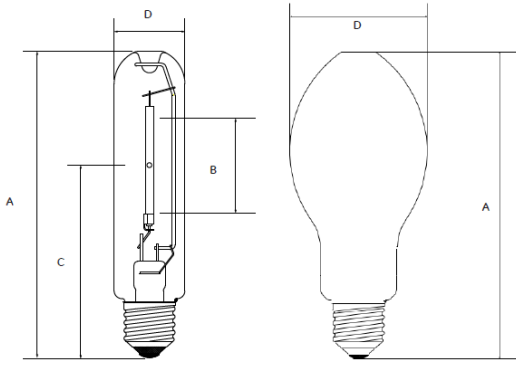
## Specification summary

### Tulox Standard – Tubular Clear/Diffuse

Product Code	93102205	93102242	93102202*	93102216	93104702*	93104669
Product Description	LU70/90/MO /T/E27 TU	LU100/100/MO /T/E40 TU	LU1000W/110V /T/E40 TU	LU1000W/250V/E40 TU	LU1000/ECO TU	LU70/90/MO/D/E27 TU
Nominal Wattage [W]	70	100	1,000	1,000	1,000	70
Rated Wattage [W]	71	99	970	1,000	1,000	71
Weighted Energy Consumption [kWh/1000 hrs]	77.98	107.57	1067.10	1100	1100	77.79
Volts [V]	90	100	110	250	250	90
Cap	E27	E40	E40	E40	E39	E27
Nominal Lumen [lm]	6,000	9,600	130,000	130,000	130,000	5,800
Rated Lumen [lm]	6,420	9,880	133,340	127,590	127,590	6,180
Rated Lamp Efficacy [lm/W]	91	100	137	128	128	87
Energy Efficiency Class [EEC]	A+	A+	A++	A+	A+	A
Mercury Content [mg]	10	13.3	21.1	24.8	24.8	10.0
Rated Average Life [h]	28,500	28,500	24,000	24,000	24,000	28,500
CCT [Ra]	2,000	2,000	2,000	2,000	2,000	2,000
Ambient Temperature [°C]	25	25	25	25	25	25
Bulb	Soft	Hard	Hard	Hard	Hard	Soft
Mass Weight (g)	65	155	445	368	360	65
Operating Position	Universal	Universal	Universal	Universal	Universal	Universal
Minimum Starting Temperature [°C]	-40	-40	-40	-40	-40	-40

\*not for EU 28 ( no CE mark )

## Dimensions



### Tulox Standard - Tubular Clear/Diffuse

Product Code	93102205	93102242	93102202	93102216	93104702	93104669
Wattage [W]	70	100	1000	1000	1000	70
A Length [mm]	156	211	374	383	383	156
B Arc Gap [mm]	35,5	40	150	233	233	-
C LCL [mm]	97	132	240	224	220	-
D Diameter [mm]	39	48	68	79	79	72

## Survival rate and lumen maintenance

Average lamp life & lumen maintenance is based on laboratory tests of a large number of representative lamps under controlled conditions, including operation at 11 hours per start on ballasts having specified electrical characteristics. The following conditions can reduce average lamp life and lumen maintenance:

- Frequent on/off switching
- High line voltage
- Vibration
- High ambient temperature within the fixture
- Ballast and ignitor characteristics

## Average rated life

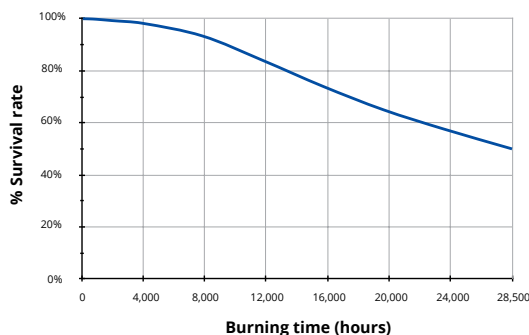
The survival of individual lamps or particular groups of lamps depends on these system conditions, and actual data may fall dependent upon the lamp operating conditions even below the lower limit (see Lamp survival graphs).

For cost-of-light calculations involving these lamps, the following estimated operating times are suggested for 50% survival:

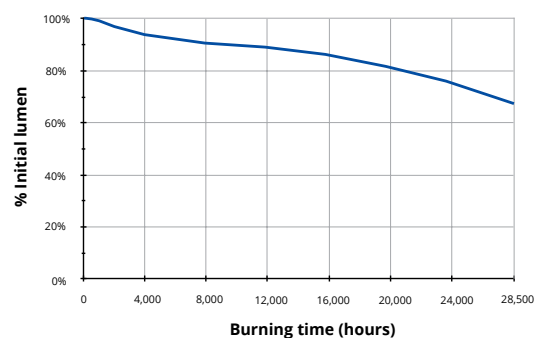
## Lumen maintenance

Under the same controlled conditions, initial reference lumens refer to the lamp lumen output after 100-hours burning. Due to variations in systems and service conditions (in particular the burning cycle), actual lamp performance can vary from the reference lumen ratings. The lumen maintenance (light output during life) of individual lamps or particular groups of lamps may fall dependent upon the lamp operating conditions even below the line (see lumen maintenance graphs).

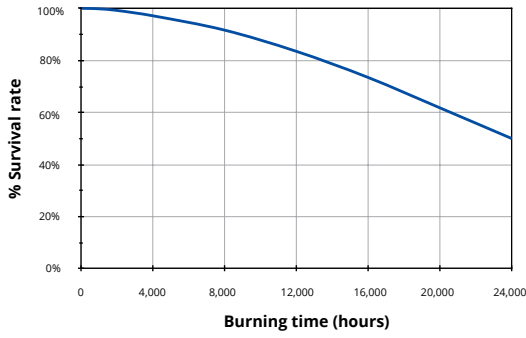
Survival rate of HPS Tulox Standard lamps (70-100W)



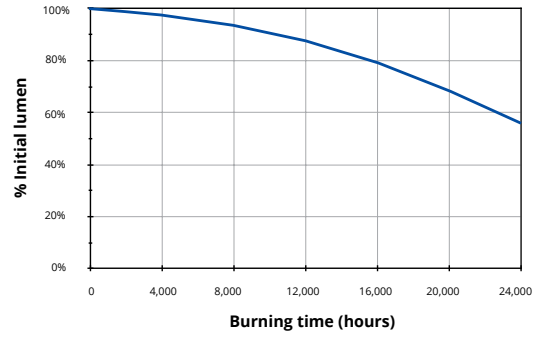
Lumen maintenance of HPS Tulox Standard lamps (70-100W)



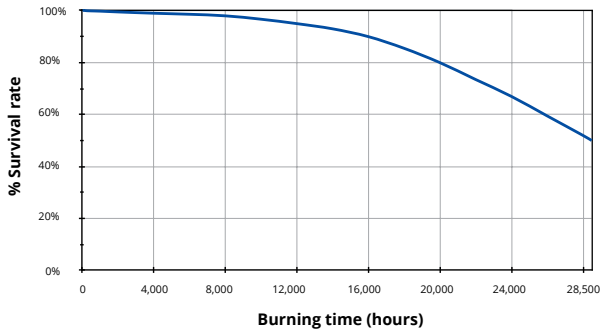
Survival rate of 1000W/110 standard HPS lamps



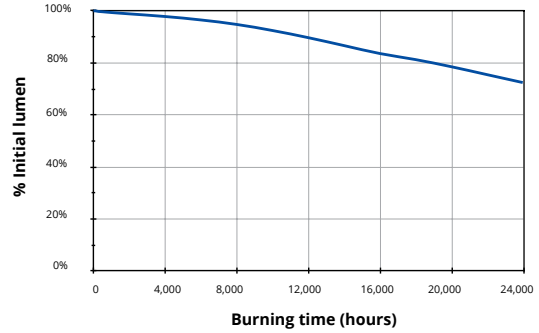
Lumen maintenance of 1000W/110 standard HPS lamps



Survival rate of 1000W/250 standard HPS lamps



Survival rate of 1000W/250 standard HPS lamps



## Electrical data

Data is based on a nominal lamp operating from a nominal choke (reactor) ballast with power factor correction. Supply power is based on a typical commercially available ballast.

## Lamp data

Wattage	Volts ±15 [V]	Nominal Current [A]	Nominal Power [W]	Current Crest Factor
70	90	0.98	70	1.45
100	100	1.2	100	1.45
1000/110	110	10.6	960	1.45
1000/250	250	4,7	1000	1.45

## Circuit data (typical data of lamps with nominal voltage)

Wattage	Supply Current (A)		Supply Power (W)		Power Factor Lagging		Percentage 3rd Harmonic	PFC Capacitor [µF]	During Run-up (A)		Failed/ Hot Lamp (A)	
	230V	240V	230V	240V	230V	240V			230V	240V	230V	240V
Supply All Types	230V	240V	230V	240V	230V	240V	230/240V	230/240V	230V	240V	230V	240V
70	0.40	0.40	83	86	0.90	0.90	14	10	0.45	0.42	0.72	0.75
100	0.54	0.52	113	114	0.91	0.91	15	12	0.64	0.60	0.87	0.90
1000/110	5.66	5.40	1,092	1,090	0.84	0.84	15	85	6.46	6.00	6.14	6.40

## Photometric data

Wattage (W)	100 Hours Lumens	CCT [K]	CRI [Ra]	DIN5035 Class.
70	6,000	2,000	25	4
100	9,600	2,000	25	4
1000/110	130,000	2,000	25	4
1000/250	130,000	2,000	25	4

## Run-up characteristics

The graph shows typical run-up characteristics for a 250W Lucalox lamp. Time for the light output to reach 90% of the final value is determined by supply voltage and ballast design. Typical values are:

Wattage	70	100	1000/110
Run-Up (Mins)	<4	4	6

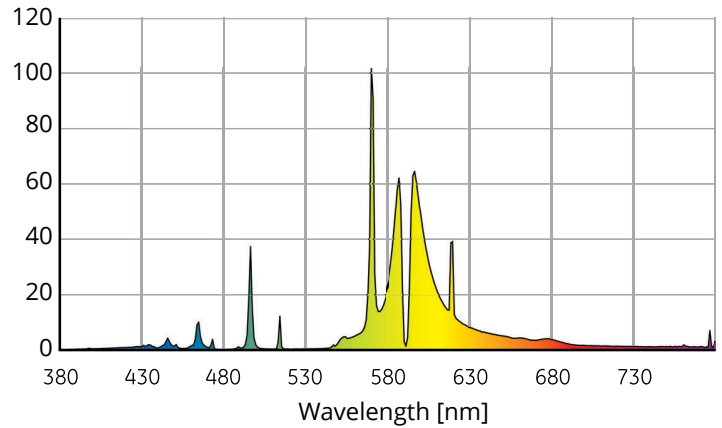
## Hot re-strike time

All ratings re-strike within 1 minute following a short interruption in the supply. Actual re-strike time is determined by ignitor type, pulse voltage and cooling rate of the lamp.

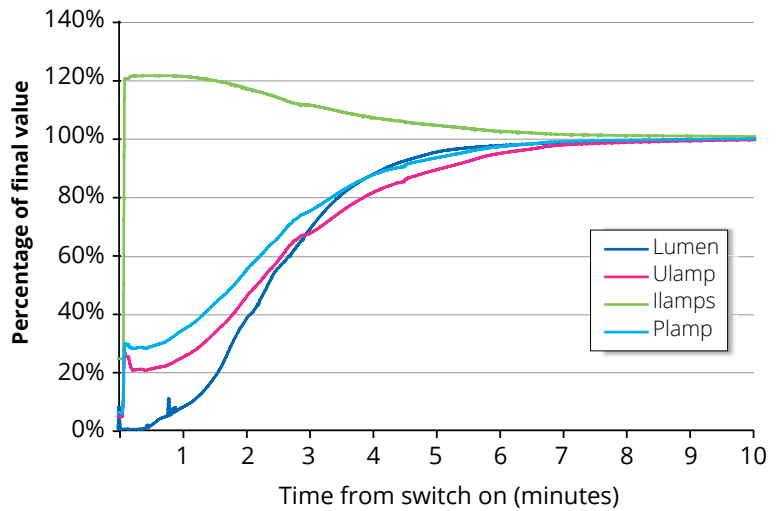
## Supply voltage

Lamps are suitable for supplies in the range 220V to 250V 50/60Hz for appropriately rated series choke (reactor) ballasts. Supplies outside this range require a transformer (conventional, high reactance or CWA) to ensure correct lamp operation. Lamps start and operate at 10% below the rated supply voltage when the correct control gear is used. However, in order to maximize lamp survival, lumen maintenance and colour uniformity the supply voltage and ballast design voltage should be within  $\pm 3\%$ . Supply variations of  $\pm 5\%$  are permissible for short periods only. This may be achieved by measuring mean supply voltage at the installation and selecting ballasts with appropriate settings.

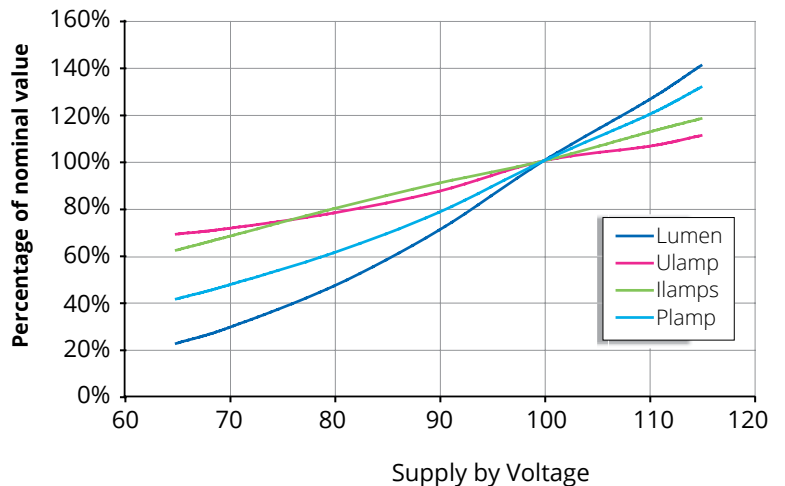
## Spectral power distribution



## Typical run-up characteristics



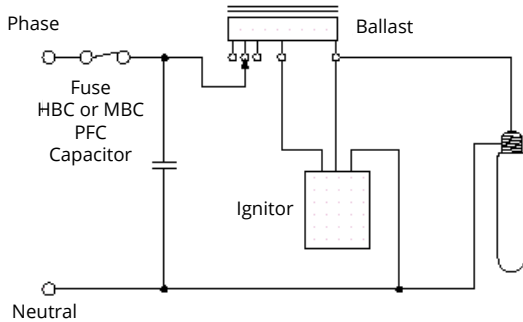
## Effect of supply voltage variations on performance



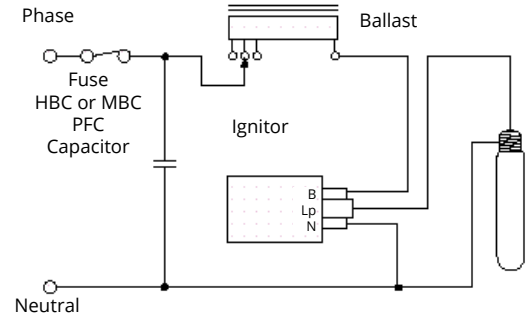
## Control gear

It is essential to use a ballast appropriate to the supply voltage at the luminaire. Typical wiring diagrams for control circuits incorporating “superimposed” or “impulser” ignitor and choke (reactor) ballasts are shown. Refer to actual choke and ignitor manufacturers data for terminal identification and wiring information.

Typical impulser ignitor circuit



Typical superimposed ignitor circuit



## Lamp operating temperature limits

	70W	100-1,000W
Maximum cap temperature	210°C	250°C
Maximum bulb temperature	250°C	400°C

## Luminaire voltage rise

To maximise lamp life it is essential that luminaires are designed so that when lamps are enclosed lamp voltage rise does not exceed the following values:

Wattage	70	100	1000/110
Luminaire voltage rise (tubular)	5	7	20

## Ballasts

Lamps are fully compatible with ballasts manufactured for high pressure sodium lamps to IEC 60662. Ballasts should comply with specifications IEC 60922 and IEC 60923.

Ballast Thermal Protection — Use of ballasts incorporating thermal cut-out is not a specific requirement but is a good optional safety measure for installation.

Ballast Voltage Adjustment — Series choke (reactor) ballasts incorporating additional tappings at  $\pm 10V$  of the rated supply voltage are recommended. Alternatively a single additional tapping 10V above the rated supply voltage will ensure lamps are not overloaded due to excessive supply voltage.

## Ignitors

Both Superimposed and Impulser type ignitors are suitable. It is recommended that only GE approved ignitors are used. Ignitors should comply with specifications IEC 60926 and IEC 60927 and have starting pulse characteristics as follows.

Wattage	Min. Pulse Voltage [kV] <sup>(1)</sup>	Max. Pulse Voltage [kV] <sup>(2)</sup>	Min. Pulse Width [ $\mu$ s] <sup>(3)</sup>	Min. Pulse Repetition Rate <sup>(4)</sup>	Min. HF Peak Current [A]
70	1.8	2.3	1.95	1/1/2 Cycle	0.2
100	2.8	4.5	1.95	1/Cycle	0.2
1000/110	3,3	5	1.95	1/Cycle	N/A
1000/250	3	5	3,95	1/Cycle	N/A

(1) When Loaded with 100 pF.

(2) When loaded with 20pF.

(3) At 90% peak voltage.

(4) From ignitor into lamp during starting.

Pulse Phase Angle: 60-90° el and/or 240-270° el.

## Timed ignitors

Use of a “timed” or “cut-out” ignitor is not a specific requirement, but it is a good optional safety feature for installation. The timed period must be adequate to allow lamps to cool and restart when the supply is interrupted briefly (see “Hot re-strike time”).

## Safety warnings

The use of these products requires awareness of the following safety issues:

### Warning

During the production process, Tungsram Tulox lamps are start tested according to the requirements of the IEC 60662 Standards and will therefore be compatible with ignitors designed for lamps to this standard and which comply with the relevant ignitor Standards (IEC 60926 & 60927). Examples of commercial ignitor manufacturers are:

BAG Turgi	MZN 70S (50/70W), MZN150S, MZN150SE-C (100/150W), MZN250SE (100/150/250W),	MZN400S(R) (100/150/250/400W) MZN400SU (100/150/250/400W) MZN1000S (1000W)
ERC	ERC 640006 (100-400W)	
May & Christe	May & Christe ZG1.0SE (50/70W) ZG2.0SE (100/150W) ZG4.5SE (100/150/250/400W)	
Parry	Parry PB070#, PBE070, PXE070 (50/70W) PBO19#, PTH150# (150W) PB404# (250W/400W)	PAE400, PXE400, PWE400(150/250/400W)
Thorn	G53503#, G53353.4#, G53353.2#, G53434 (50/70W) G53504#, G53511, G53476, G53455,	G53250 (100/150/250/400W) G53282/B# (150/250/400W) G53316 (1000W)
Tridonic	ZRM2-ES, ZRM2-IS (50/70W) ZRM1.8ES/2 (100/150W) ZRM6-ES (100/150/250/400W)	ZRM12-ES (1000W)

# Impulser type - approved only when used with a suitable ballast.

**Cable between ignitor and lamp** – The cable connected between the lamp and a superimposed ignitor “Lp” terminal, or the ballast when using an impulser ignitor, must be rated at a minimum 50/60Hz voltage of 1000V. Mineral-insulated cables are not suitable for connecting the lamp to the control gear. To achieve good starting superimposed ignitors must be adjacent to the luminaire. Cable capacitance of wiring between the ignitor “Lp” terminal and the lamp should not exceed 100pF (<1 metre length) when measured to adjacent earthed metal and/or other cables, unless otherwise stated by the ignitor manufacturer. When using impulser type ignitors longer cable lengths between ballast and lamp are normally permissible. Limits for particular ignitors are available on request from Tungsram or directly from the ignitor manufacturer.

### PFC capacitors for choke (reactor) circuits

Power Factor Correction is advisable in order to minimise supply current and electricity costs. For 220-250V supplies 250V±10% rated capacitors are recommended as follows:

Wattage	70	100	1000/110
PFC Capacitor	10µF	12µF	85µF