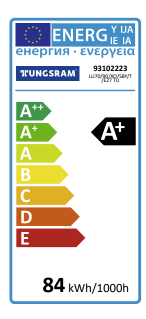
TUNGSRAM

Innovation is our heritage EST. 1896





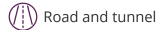


Tulox XO Superlife Tubular Clear LU70/90/XO/SBY/T/E27 TU 93102223

Product information

Tulox XO Superlife lamps comprise a sodium discharge system operating at a high pressure within a ceramic arc tube which is mounted in an outer glass bulb. These lamps offer outstanding luminous efficacy, lumen maintenance thus reducing energy and maintenance costs. All lamps have two arc tubes. The second arc tube will instantly light after a momentary power interruption. Arc tubes are Monolithic construction for 50-400W lamps.

Application areas









Tulox XO Superlife Tubular Clear LU70/90/XO/SBY/T/E27 TU

93102223

Product data

Product Code	93102223
Light Center Length [mm]	97
Bulb Shape	Tubular
Bulb Finish	Clear
Maximum Overall Length [mm]	156
Net weight per piece [g]	62
Gross weight per piece [g]	101
Operating position	U - Universal
Mercury Content [mg]	19.92
Brand	Tungsram
Cap/Base	E27

Performance data

Rated Lumens [lm]	6551
Weighted energy consumption [kWh/1000h]	83.06
Nominal efficacy [LpW]	94
Rated efficacy [LpW]	86.8
Energy efficiency class (EEC)	A+
Nominal correlated colour temperature (CCT) [K]]	2100
Nominal lumens [lm]	6600
Colour Rendering Index (CRI) [Ra]	25



Tulox XO Superlife Tubular Clear LU70/90/XO/SBY/T/E27 TU

93102223

Electrical data

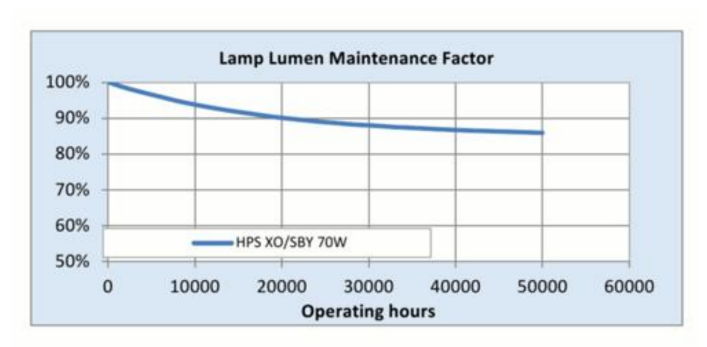
Rated power [W]	75.5
Lamp Current [A]	1
Design Ambient Temperature [°C]	25
Run-up time (sec)	300
Hot restart time (sec)	10
Ballast Required	Yes
Nominal power [W]	70
Nominal lamp voltage [V]	90

Logistic data

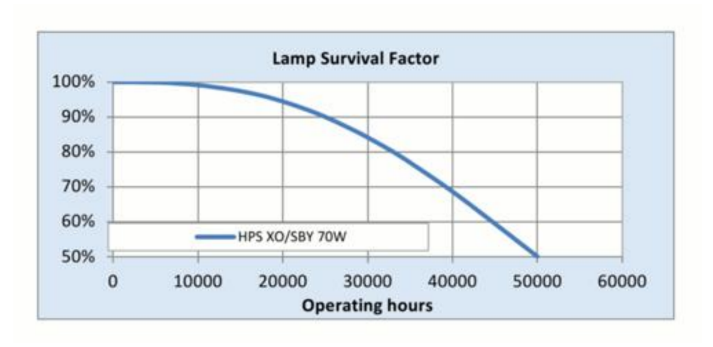
DUN Code	15994100017490	
EAN Code	5994100017493	
Pack Quantity	25	
Inner pack type	SL	
Outer pack type	ОВ	
Layer quantity	375 EUR, 500 UK	
Layer quantity EUR	375	
Layer quantity UK	500	
Pallet quantity EUR (PC)	1875	
Pallet quantity UK (PC)	2500	
Outer case size	219 x 218 x 208 (mm)	
Product status	Available	

LU70/90/XO/SBY/T/E27 TU 93102223

Lumen maintenance data



Survival data





Tulox XO Superlife Tubular Clear

LU70/90/XO/SBY/T/E27 TU 93102223

Downloads & Links

Go to the catalog site (HTTP)

Product datasheet (PDF)

Datasheet (PDF)

High-res images / Technical drawings (HTTP)