

www.growland.net / www.growland-hydroponics.com https://www.growland.fr / https://www.growland.co.uk https://www.growland.es / https://www.growland.at https://www.growland.nl / https://www.growland.it https://www.growland.se / https://www.growland.pl



SA SHP-TS 250W E40 SLV 0020713



#### **Range features**

- Patented new construction featuring the Sylvania Wound Ignition Antenna for the ultimate starting reliability throughout Iamp life
- Exclusive frameless construction delivers superior system efficiency and improves lumen maintenance over life
- Exceptional reliability, offering 4 years service with over 95% lumen maintenance
- Super versions with high xenon pressure boost luminous efficacy up to 150 lm/W
- Offers increased lighting levels and an extended maintenance-free service life in all road and industrial applications



### PRODUCT OVERVIEW

Ordering number	0020713
Technology	HID
Light colour	0
Energyclass	A++
Average life (Rated) (h)	32000
Lamp shape	tubular
Lamp finish	clear
Dimmable	Yes
Cap/Base	E40
Туре	SHP-TS
EAN code	5410288207131
CRI (Ra)	20
Colour temperature (K)	2050
Luminous flux (Rated) (Im)	34000
Efficacy (Rated) (Im/w)	131.223465843304
Watt (Nominal) (W)	255
Voltage (V)	100



SA SHP-TS 250W E40 SLV

0020713

g

DATA TABLE



## SA SHP-TS 250W E40 SLV

## 0020713

g

Ordering number	0020713
Technology	HID
Life T90	
Average life (Nominal) (h)	32000
Energyclass	A++
Average life (Rated) (h)	32000
Lamp shape	tubular
Lamp finish	clear
Dimmable	Yes
Cap/Base	E40
Туре	SHP-TS
EAN code	5410288207131
E-number Fl	4845512
E-number SE	8358015
Notes	Sylvania SHP lamps can be dimmed with negligible impact on performance creating the potential for flexible light levels and reduce energy consumption Dimming is supported on electronic square wave ballasts and magnetic systems that can maintain the open circu voltage. Square wave operation is recommended Dimming causes a reduction of light and some colour change We advise to start the lamps at full power and to hold this for 15 minutes before reducing the power. To avoid extinguishing the power should be adjusted gradual taking a few minutes to reach the final dimming condition Square wave dimming down to 50% of the rated power will have negligible impact on performance, dimming down to 35% of the rated power can affect lumen maintenance and colour appearance Dimming by mean of voltage on magnetic systems is not advised as this increases the chance of lamp extinguishing Dimming by phase-cutting on magneti systems is not allowed Instant dimming on magnetic systems by adding an impedance is suggested down to 50% of the rated power but the average life can be reduced.
Long description	Patented new construction featuring the Sylvania Wound Ignition Antenna for the ultimate starting reliability throughout lamp life. Exclusive frameless construction delivers superior system efficiency and improves lumen maintenance over life. Exceptional reliability, offering 4 years service with over 95% lumen maintenance. Super versions with high xenon pressure boost luminous efficacy up to 150 Im/W. Offers increased lighting levels and an extended maintenance- free service life in all road and industrial applications
Product name	SA SHP-TS 250W E40 SLV
Lamp mercury content (mg)	21.6
Control gear required	yes
Fixture rating	open
IEC Reference	IEC 60662
IEC Reference 2	IEC 62035
Intended purpose	General lighting
Special purpose lamp	No
Transformer required	
Sales pack quantity	12
Rated survival factor at 2000 h	1
Rated survival factor at 2000 h 50Hz	1



## SA SHP-TS 250W E40 SLV 0020713

Rated survival factor at 4000 h   1     Rated survival factor at 6000 h   0.99     Rated survival factor at 6000 h   0.99     Rated survival factor at 6000 h   0.99     Rated survival factor at 8000 h   0.99     Rated survival factor at 8000 h   0.99     Rated survival factor at 12000 h   0.96     Rated survival factor at 12000 h   0.91     Rated survival factor at 20000 h   0.81     Rated survival factor at 20000 h   0.81     Rated survival factor at 20000 h   0.81     Colical data   20     Light colour   0     Colour temperature (K)   2050     Luminous flux (Nated) (Im)   34000     Luminous flux (Nominal) (Im)   33400     Ambient temperature for maximum   25     Rated lumen maint. factor at 2000 h   0.98     Rated lumen maint. factor at 12000 h   0.94 <t< th=""><th></th><th></th></t<>		
Rated survival factor at 6000 h0.99Rated survival factor at 6000 h 50Hz0.99Rated survival factor at 8000 h 50Hz0.99Rated survival factor at 12000 h0.96Rated survival factor at 12000 h0.96Rated survival factor at 12000 h 50Hz0.96Rated survival factor at 16000 h0.9Rated survival factor at 20000 h0.81Rated survival factor at 20000 h0.81Columno0Optical data20Colour temperature (K)2050Luminous flux (Rated) (Im)34000Luminous flux (Nominal) (Im)33400Ambient temperature for maximum uminous flux (VOminal) (Im)0.98Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.98Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 2000 h0.98Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 2000 h0.96R	Rated survival factor at 4000 h	1
Rated survival factor at 6000 h 50Hz   0.99     Rated survival factor at 8000 h   0.99     Rated survival factor at 12000 h   0.96     Rated survival factor at 12000 h   0.96     Rated survival factor at 12000 h   0.9     Rated survival factor at 12000 h   0.9     Rated survival factor at 12000 h   0.9     Rated survival factor at 16000 h 50Hz   0.9     Rated survival factor at 20000 h   0.81     Rated survival factor at 20000 h   0.81     Colour   0     Cril (Ra)   20     Colour temperature (K)   2050     Luminous flux (Rated) (Im)   34400     Luminous flux (Nominal) (Im)   33400     Ambient temperature for maximum   25     Rated lumen maint. factor at 2000 h   0.94     Rated lumen maint. factor at 12000 h   0.91     Rated lumen maint. factor at 2000 h   0.91     Rated lumen maint. factor at 2000 h   0.96     Rated lumen maint. factor at 2000 h   0.91     Rated lumen maint. factor at 2000 h   0.94     Rated lumen maint. factor at 2000 h   0.96	Rated survival factor at 4000 h 50Hz	1
Rated survival factor at 8000 h0.99Rated survival factor at 12000 h0.96Rated survival factor at 12000 h0.96Rated survival factor at 12000 h0.96Rated survival factor at 16000 h0.9Rated survival factor at 16000 h0.9Rated survival factor at 20000 h0.81Rated survival factor at 20000 h0.81Coptical data0Light colour0CRI (Ra)20Colour temperature (K)2050Luminous flux (Rated) (Im)34000Ambient temperature for maximum luminous flux (Nominal) (Im)33400Atted lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.98Rated lumen main	Rated survival factor at 6000 h	0.99
Rated survival factor at 8000 h 50Hz0.99Rated survival factor at 12000 h0.96Rated survival factor at 12000 h 50Hz0.96Rated survival factor at 16000 h0.9Rated survival factor at 16000 h 50Hz0.9Rated survival factor at 20000 h0.81Rated survival factor at 20000 h 50Hz0.81Optical data0Light colour0CR1 (Ra)20Colour temperature (K)2050Luminous flux (Rated) (Im)34000Ambient temperature for maximum luminous flux (Nominal) (Im)33400Atted lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 1000 h0.91Rated lumen maint. factor at 1000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 1000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 1600 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94 <t< th=""><th>Rated survival factor at 6000 h 50Hz</th><th>0.99</th></t<>	Rated survival factor at 6000 h 50Hz	0.99
Rated survival factor at 12000 h0.96Rated survival factor at 12000 h 50Hz0.96Rated survival factor at 16000 h0.9Rated survival factor at 16000 h 50Hz0.9Rated survival factor at 20000 h0.81Rated survival factor at 20000 h 50Hz0.81Optical data0Optical data0Light colour0Colour temperature (K)2050Luminous flux (Rated) (Im)34000Luminous flux (Nominal) (Im)33400Ambient temperature for maximum luminous flux (C)0.98Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lume	Rated survival factor at 8000 h	0.99
Rated survival factor at 12000 h 50Hz0.96Rated survival factor at 16000 h 50Hz0.9Rated survival factor at 16000 h 50Hz0.9Rated survival factor at 20000 h0.81Rated survival factor at 20000 h 50Hz0.81Optical data0Light colour0Colour temperature (K)2050Luminous flux (Rated) (Im)34000Luminous flux (Nominal) (Im)33400Ambient temperature for maximum luminous flux (°C)0.98Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h<	Rated survival factor at 8000 h 50Hz	0.99
Rated survival factor at 16000 h0.9Rated survival factor at 20000 h0.81Rated survival factor at 20000 h 50Hz0.81Optical data0CRI (Ra)20Colour temperature (K)2050Luminous flux (Rated) (Im)34000Ambient temperature for maximum luminous flux (Nominal) (Im)33400Arted lumen maint. factor at 2000 h0.98Rated lumen maint. factor at 4000 h0.94Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 12000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000	Rated survival factor at 12000 h	0.96
Rated survival factor at 16000 h 50Hz0.9Rated survival factor at 20000 h0.81Rated survival factor at 20000 h 50Hz0.81Optical data0Colour0CRI (Ra)20Colour temperature (K)2050Luminous flux (Nominal) (Im)34400Ambient temperature for maximum uminous flux (°C)0.98Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 4000 h0.90Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated	Rated survival factor at 12000 h 50Hz	0.96
Rated survival factor at 2000 h0.81Rated survival factor at 20000 h 50Hz0.81Optical data0Light colour0CRI (Ra)20Colour temperature (K)2050Luminous flux (Rated) (Im)34000Luminous flux (Nominal) (Im)34000Ambient temperature for maximum uminous flux (°C)0.98Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lume	Rated survival factor at 16000 h	0.9
Rated survival factor at 20000 h 50Hz0.81Optical data0Light colour0CRI (Ra)20Colour temperature (K)2050Luminous flux (Rated) (Im)34000Luminous flux (Nominal) (Im)33400Ambient temperature for maximum luminous flux (°C)0.98Rated lumen maint. factor at 2000 h0.90Rated lumen maint. factor at 4000 h0.90Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.90Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.90Rated	Rated survival factor at 16000 h 50Hz	0.9
Optical dataLight colour0CRI (Ra)20Colour temperature (K)2050Luminous flux (Rated) (Im)34000Luminous flux (Nominal) (Im)33400Ambient temperature for maximum luminous flux (°C)25Rated lumen maint. factor at 2000 h0.98Rated lumen maint. factor at 4000 h0.96Rated lumen maint. factor at 4000 h0.91Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.90Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 2000 h0.90Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen ma	Rated survival factor at 20000 h	0.81
Light colour0CRI (Ra)20Colour temperature (K)2050Luminous flux (Rated) (Im)34000Luminous flux (Nominal) (Im)33400Ambient temperature for maximum luminous flux (°C)25Rated lumen maint. factor at 2000 h0.98Rated lumen maint. factor at 4000 h0.96Rated lumen maint. factor at 4000 h0.91Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 16000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 4000 h0.94Rated lumen maint. factor at 4000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 12000 h	Rated survival factor at 20000 h 50Hz	0.81
Light colour0CRI (Ra)20Colour temperature (K)2050Luminous flux (Rated) (Im)34000Luminous flux (Nominal) (Im)33400Ambient temperature for maximum luminous flux (°C)25Rated lumen maint. factor at 2000 h0.98Rated lumen maint. factor at 4000 h0.96Rated lumen maint. factor at 4000 h0.91Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 16000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 4000 h0.94Rated lumen maint. factor at 4000 h0.94Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 12000 h		
CRI (Ra)20Colour temperature (K)2050Luminous flux (Rated) (Im)34000Luminous flux (Nominal) (Im)33400Ambient temperature for maximum luminous flux (°C)0.98Rated lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 4000 h0.94Rated lumen maint. factor at 6000 h0.91Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 16000 h0.90Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.90Rated lumen maint. factor at 2000 h0.91Rated lumen maint.	Optical data	
CRI (Ra)20Colour temperature (K)2050Luminous flux (Rated) (Im)34000Luminous flux (Nominal) (Im)33400Ambient temperature for maximum luminous flux (°C)0.98Rated lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 4000 h0.94Rated lumen maint. factor at 6000 h0.91Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 16000 h0.90Rated lumen maint. factor at 2000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.90Rated lumen maint. factor at 2000 h0.91Rated lumen maint.	Light colour	0
Luminous flux (Rated) (Im)34000Luminous flux (Nominal) (Im)33400Ambient temperature for maximum luminous flux (°C)25Rated lumen maint. factor at 2000 h0.98Rated lumen maint. factor at 4000 h0.96Rated lumen maint. factor at 6000 h0.94Rated lumen maint. factor at 8000 h0.93Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 2000 h0.99Rated lumen maint. factor at 2000 h0.99Rated lumen maint. factor at 2000 h0.90Rated lumen maint. factor at 4000 h0.90Rated lumen maint. factor at 4000 h0.90Rated lumen maint. factor at 2000 h0.90Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 12000 h0.90Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 12000 h </th <th>CRI (Ra)</th> <th>20</th>	CRI (Ra)	20
Luminous flux (Nominal) (Im)33400Ambient temperature for maximum luminous flux (°C)25Rated lumen maint. factor at 2000 h0.98Rated lumen maint. factor at 4000 h0.96Rated lumen maint. factor at 6000 h0.94Rated lumen maint. factor at 8000 h0.93Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 16000 h0.91Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.93Rated lumen maint. factor at 2000 h0.94Rated lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 2000 h0.96Rated lumen maint. factor at 4000 h 50Hz0.96Rated lumen maint. factor at 12000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 12000 h0.93Rated lumen maint. factor at 16000 h0.91S0Hz0.91Rated lumen maint. factor at 16000 h0.91Rated lumen maint. factor at 16000 h0.91Rated lumen maint. factor at 1600	Colour temperature (K)	2050
Ambient temperature for maximum luminous flux (°C)25Rated lumen maint. factor at 2000 h0.98Rated lumen maint. factor at 4000 h0.96Rated lumen maint. factor at 6000 h0.94Rated lumen maint. factor at 8000 h0.93Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 16000 h0.91Rated lumen maint. factor at 12000 h0.99Rated lumen maint. factor at 16000 h0.90Rated lumen maint. factor at 16000 h0.90Rated lumen maint. factor at 2000 h0.89Rated lumen maint. factor at 2000 h 50Hz0.96Rated lumen maint. factor at 4000 h 50Hz0.94Rated lumen maint. factor at 12000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 12000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 12000 h 50Hz0.91<	Luminous flux (Rated) (Im)	34000
Iuminous flux (°C)Rated lumen maint. factor at 2000 h0.98Rated lumen maint. factor at 4000 h0.90Rated lumen maint. factor at 6000 h0.94Rated lumen maint. factor at 8000 h0.93Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 16000 h0.9Rated lumen maint. factor at 2000 h0.9Rated lumen maint. factor at 2000 h0.9Rated lumen maint. factor at 2000 h0.98Rated lumen maint. factor at 2000 h 50Hz0.96Rated lumen maint. factor at 6000 h 50Hz0.94Rated lumen maint. factor at 12000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 16000 h0.91Rated lumen maint. factor at 16000 h0.91Rat	Luminous flux (Nominal) (Im)	33400
Rated lumen maint. factor at 4000 h 0.96   Rated lumen maint. factor at 6000 h 0.94   Rated lumen maint. factor at 8000 h 0.93   Rated lumen maint. factor at 12000 h 0.91   Rated lumen maint. factor at 16000 h 0.9   Rated lumen maint. factor at 16000 h 0.9   Rated lumen maint. factor at 16000 h 0.9   Rated lumen maint. factor at 2000 h 0.89   Rated lumen maint. factor at 2000 h 50Hz 0.96   Rated lumen maint. factor at 4000 h 50Hz 0.96   Rated lumen maint. factor at 4000 h 50Hz 0.96   Rated lumen maint. factor at 4000 h 50Hz 0.96   Rated lumen maint. factor at 4000 h 50Hz 0.94   Rated lumen maint. factor at 12000 h 50Hz 0.93   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 16000 h 0.91   Rated lumen maint. factor at 16000 h 0.91		25
Rated lumen maint. factor at 6000 h0.94Rated lumen maint. factor at 8000 h0.93Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 16000 h0.9Rated lumen maint. factor at 20000 h0.89Rated lumen maint. factor at 2000 h 50Hz0.96Rated lumen maint. factor at 4000 h 50Hz0.96Rated lumen maint. factor at 6000 h 50Hz0.94Rated lumen maint. factor at 12000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 12000 h 50Hz0.91	Rated lumen maint. factor at 2000 h	0.98
Rated lumen maint. factor at 8000 h 0.93   Rated lumen maint. factor at 12000 h 0.91   Rated lumen maint. factor at 16000 h 0.9   Rated lumen maint. factor at 2000 h 0.89   Rated lumen maint. factor at 2000 h 50Hz 0.96   Rated lumen maint. factor at 4000 h 50Hz 0.96   Rated lumen maint. factor at 6000 h 50Hz 0.94   Rated lumen maint. factor at 8000 h 50Hz 0.93   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 8000 h 50Hz 0.93   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 16000 h 0.91	Rated lumen maint. factor at 4000 h	0.96
Rated lumen maint. factor at 12000 h0.91Rated lumen maint. factor at 16000 h0.9Rated lumen maint. factor at 20000 h0.89Rated lumen maint. factor at 2000 h 50Hz0.98Rated lumen maint. factor at 4000 h 50Hz0.96Rated lumen maint. factor at 6000 h 50Hz0.94Rated lumen maint. factor at 12000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 16000 h0.9	Rated lumen maint. factor at 6000 h	0.94
Rated lumen maint. factor at 16000 h 0.9   Rated lumen maint. factor at 20000 h 0.89   Rated lumen maint. factor at 2000 h 50Hz 0.98   Rated lumen maint. factor at 4000 h 50Hz 0.96   Rated lumen maint. factor at 6000 h 50Hz 0.94   Rated lumen maint. factor at 8000 h 50Hz 0.93   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 12000 h 50Hz 0.91   Rated lumen maint. factor at 12000 h 50Hz 0.91	Rated lumen maint. factor at 8000 h	0.93
Rated lumen maint. factor at 20000 h0.89Rated lumen maint. factor at 2000 h 50Hz0.98Rated lumen maint. factor at 4000 h 50Hz0.96Rated lumen maint. factor at 6000 h 50Hz0.94Rated lumen maint. factor at 8000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 16000 h0.91	Rated lumen maint. factor at 12000 h	0.91
Rated lumen maint. factor at 2000 h 50Hz0.98Rated lumen maint. factor at 4000 h 50Hz0.96Rated lumen maint. factor at 6000 h 50Hz0.94Rated lumen maint. factor at 8000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 16000 h0.91S0Hz0.91	Rated lumen maint. factor at 16000 h	0.9
Rated lumen maint. factor at 4000 h 50Hz0.96Rated lumen maint. factor at 6000 h 50Hz0.94Rated lumen maint. factor at 8000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 16000 h0.9	Rated lumen maint. factor at 20000 h	0.89
Rated lumen maint. factor at 6000 h 50Hz0.94Rated lumen maint. factor at 8000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 16000 h 50Hz0.9	Rated lumen maint. factor at 2000 h 50Hz	0.98
Rated lumen maint. factor at 8000 h 50Hz0.93Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 16000 h 50Hz0.9	Rated lumen maint. factor at 4000 h 50Hz	0.96
Rated lumen maint. factor at 12000 h 50Hz0.91Rated lumen maint. factor at 16000 h0.950Hz0.9	Rated lumen maint. factor at 6000 h 50Hz	0.94
Rated lumen maint. factor at 16000 h0.950Hz	Rated lumen maint. factor at 8000 h 50Hz	0.93
50Hz	Rated lumen maint. factor at 12000 h 50Hz	0.91
Rated lumen maint. factor at 20000 h 50Hz 0.89		0.9
	Rated lumen maint. factor at 20000 h 50Hz	0.89

#### Electrical data

g

kWh per 1000 hours burning time	281
Efficacy (Rated) (Im/w)	131.223465843304
Watt (Rated) (W)	255
Watt (Nominal) (W)	255
Voltage (V)	100
Ignition voltage (V)	
Current (A)	0.98



## SA SHP-TS 250W E40 SLV

## 0020713

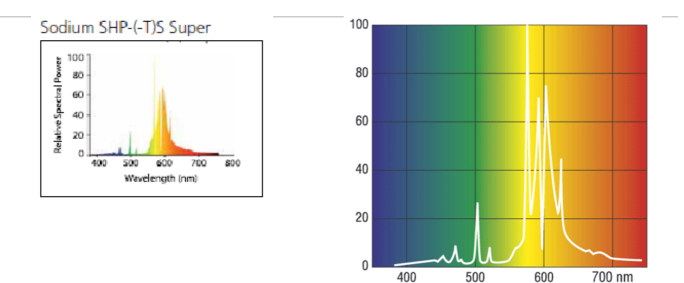
g

Physical data		
Weight (kg)	0.18	
Lamp Length (mm) - C/L	260	
Max. Lamp Diameter (mm) - D	48	
Single packaging type	Box/Sleeve	
Single package dimensions (L x W x H) (cm)	30.50 x 5.00 x 5.00	
Outer package dimensions (L x W x H) (cm)	28.00 x 23.00 x 33.00	

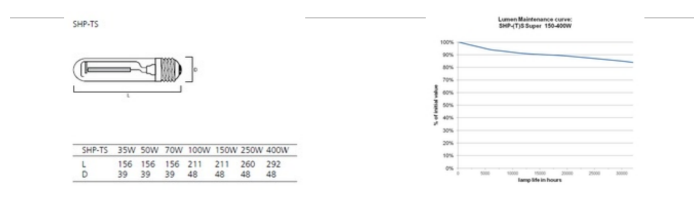


SA SHP-TS 250W E40 SLV 0020713

### PHOTOMETRY



### **TECHNICAL DRAWINGS**



### **ENERGY LABEL**

