

SYLVANIA



GroXpress

SHP-TS



Sylvania's new [GroXpress](#) is an ideal solution for small and medium scale greenhouses and domestic plant growth facilities for flowering plants and vegetables. It also provides an

opportunity for out of season crops. [GroXpress](#) is optimized for high Phytolumens and its light spectrum maximizes red output which is essential for plant growth.

SYLVANIA

GroXpress

SHP-TS

FEATURES

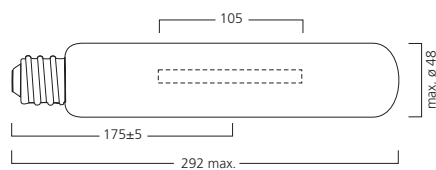
- Delivers high photosynthetic efficiency
- GroXpress light spectrum maximizes red output essential for plant growth
- Suitable for a plethora of applications related to plant growth
- Optimized for high phytolumens or PAR output

APPLICATIONS

- Greenhouses
- Flower Plant Houses
- Domestic plant growth facilities



Code	Description	Ean Code	Bulb finish	Bulb shape	Lamp base	Voltage (V)	Wattage (W)	lamp life (h)	Colour temperature (K)	PAR (μmol/s)	Luminous flux (lm)	Phyto-lumens	Efficiency (PAR/W)	Energy class
0020816	SHP-T 250W GROXPRESS E40	5410288208169	Clear	Tubular	E40	100	250	28000	2000	370	33000	66,000	1.48	A++
0020817	SHP-T 400W GROXPRESS E40	5410288208176	Clear	Tubular	E40	100	400	28000	2000	640	55000	115,000	1.60	A++
0020818	SHP-T 600w GROXPRESS E40	5410288208183	Clear	Tubular	E40	115	600	32000	2050	950	90000	165,000	1.58	A++



www.havells-sylvania.com

T: F:

Email: