

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

FEATURES

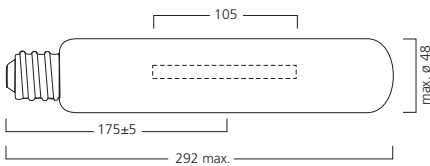
- Delivers high photosynthetic efficiency
- GroXpress light spectrum maximizes red output essential for plant growth
- Suitable for a plethora of applications related to plant growth
- Optimized for high phytolumens or PAR output

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)	Luminous flux (lm)	Energy class
0020816	SHP-T 250W GROXPRESS E40	5410288208169	Clear	Tubular	E40	100	250	28000	2000	33000	A++
0020817	SHP-T 400W GROXPRESS E40	5410288208176	Clear	Tubular	E40	100	400	28000	2000	55000	A++
0020818	Shp-T 600w Groxpress E40	5410288208183	Clear	Tubular	E40	115	600	32000	2050	90000	A++



CAT5909 Copyright Havells Sylvania 2014

SYLVANIA