





# ToLEDo Superia T8 Tube

# The upgrade your lighting scheme needs



Sylvania introduces its new ToLEDo Superia T8 LED tube, replacing its previous generation of plastic-constructed tubes with new glass ones. This range now offers a highly energy-efficient solution with an exceptionally high lumen output and outstanding light distribution.

Assembled in Germany, **ToLEDo Superia T8** delivers an omni-directional 320-degree light distribution to ensure homogenous light. Glass construction is a much lighter, more resilient material that will not discolour or sag over time and with no metal parts, there are no potential electric shock issues.

Thanks to the latest LED technology, the new **ToLEDo Superia T8 tube** reaches an efficiency rating of A++ with up to 131lm/W (on 5ft 4,000K and 6,500K), helping to dramatically reduce energy use by up to 51% (compared to fluorescent T8 tubes). Additionally, it has an impressive 500,000 switching cycles combined with 50,000 hours lifespan.

**ToLEDo Superia T8** new glass and non-flammable plastic end-caps construction extends the range of applications where the LED tubes can be used. From fire-safety-conscious areas such as overground and underground train stations to petrol stations, offshore oil rigs.



# ToLEDo Superia T8 Tube

# The upgrade your lighting scheme needs

### **FEATURES**

- Glass tubes construction to deliver a superior light "experience"
- 320 degree of light distribution
- Better uniformity and light transmittance, no darks spots visible
- No bending, no ageing, resistant to flame
- Long life product with 50,000 hours life
- High efficient product with up to 131lm/W (on 5ft 4,000K and 6,500K)
- WARNING: If the outer jacket is broken conductive parts may still be active.
  Lamps must not be touched before making sure the mains courant is not live.
  Switch off the power supply before replacing lamp!









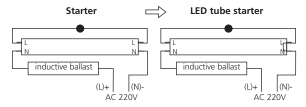






Code	Description	EAN Code	Colour Name	Colour (K)	Voltage (V)	Watt (W)	Useful lumen (lm)	Efficacy (lm/W)	Life (Hours)	Energy class	
2Ft - 600mm											
0027350	Toledo Superia T8 V2 2ft 10W 1200lm 830	5410288273501	Warm white	3,000	220-240	10	1,200	120	50,000	A+	
0027351	Toledo Superia T8 V2 2ft 10W 1250lm 840	5410288273518	Cool white	4,000	220-240	10	1,250	125	50,000	A+	
0027352	Toledo Superia T8 V2 2ft 10W 1250lm 865	5410288273525	Daylight	6,500	220-240	10	1,250	125	50,000	A+	
4Ft - 1,200mm											
0027356	Toledo Superia T8 V2 4ft 20.5W 2550lm 830	5410288273563	Warm white	3,000	220-240	20.5	2,550	124	50,000	A+	
0027357	Toledo Superia T8 V2 4ft 20.5W 2650lm 840	5410288273570	Cool white	4,000	220-240	20.5	2,650	129	50,000	A+	
0027358	Toledo Superia T8 V2 4ft 20.5W 2650lm 865	5410288273587	Daylight	6,500	220-240	20.5	2,650	129	50,000	A+	
5Ft - 1,500mm											
0027359	Toledo Superia T8 V2 5ft 24.5W 3050lm 830	5410288273594	Warm white	3,000	220-240	24.5	3,050	122	50,000	A+	
0027360	Toledo Superia T8 V2 5ft 24.5W 3200lm 840	5410288273600	Cool white	4,000	220-240	24.5	3,200	131	50,000	A+	
0027361	Toledo Superia T8 V2 5ft 24.5W 3200lm 865	5410288273617	Daylight	6,500	220-240	24.5	3,200	131	50,000	A+	

## **Instructions for magnetic ballast**

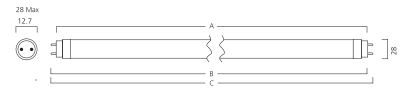


Remove existing starter and replace with the starter provided with the lamp Not suitable for use on emergency or tandem ballast applications

# B|S|S| BALARD

		А	В	С	
	2ft	598.8	596.5	604.0	
	4ft	1199.4	1206.5	1213.6	
	5ft	1500.0	1499.8	1514.2	

### **Dimensions (mm)**



Havells Sylvania copyright April 2015