

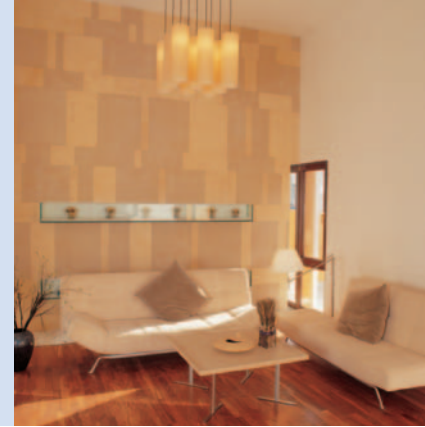
TUBULAR - LILIPUT series

Standing Out from the Rest

The next generation of TUBULAR lamps is the perfect alternative to the everyday incandescent bulb. This range offers economical lighting solutions that are cost-efficient and which still produce an excellent light output.

Applications

Table lamps, wall lamps and pendant fittings.



LILIPUT



SL TUBE



SLU105

Order Code	Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
305025	E14	38	84	31

5 Watt | 10,000 hours | 200lm | Standard Pack 60 (10) | Colour Temp WARM WHITE | Energy A

SL TUBE



SLU108

Order Code	Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
308125	E27	38	94	37
308224	B22	38	94	37

8 Watt | 10,000 hours | 400lm | Standard Pack 60 (10) | Colour Temp WARM WHITE | Energy A

SL TUBE



SLU111

Order Code	Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
311125	E27	42	106	49
311224	B22	42	106	49

11 Watt | 10,000 hours | 600lm | Standard Pack 60 (10) | Colour Temp WARM WHITE | Energy A

SL TUBE



SLU114

Order Code	Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
314164	E27	42	120	54
314225	B22	42	120	54

14 Watt | 10,000 hours | 800lm | Standard Pack 60 (10) | Colour Temp WARM WHITE | Energy A

WL TUBE



WL220

Order Code	Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
319121	E27	52	130	87
319022	B22	52	130	87

20 Watt | 10,000 hours | 1371lm | Standard Pack 60 (10) | Colour Temp WARM WHITE | Energy A

WL TUBE



WL130

Order Code	Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
303229	B22	64	176	156
303021	E27	64	176	156

30 Watt | 10,000 hours | 1900lm | Standard Pack 60 (10) | Colour Temp WARM WHITE | Energy A

Incredibly Minute but Powerful

World's smallest energy-saving lamp with in-built ingenious lamp-tube protector, which helps reduce glass breakage's.

Product Features



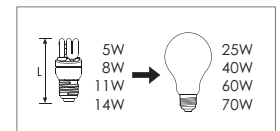
Similar size to incandescent



SLU tube with lamp tube protector

SLU105
SLU108
SLU111
SLU114

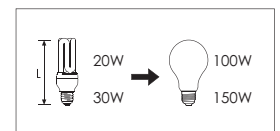
Incandescent



measurement based on diagonal diameter

WL220
WL130

Incandescent



measurement based on diagonal diameter