



T8covRguard™ Polylux XLR™

TU@F18W/T8/830CVGPOLYLUX XLR CONSUMER1/6

42411

Product information

Imagine the dangers caused by a broken tube in food preparation areas or interiors with public access. Shards of glass could cause damage or injury – and even expose your business to litigation. Why take risks? covRguard™ protects both employees and the public, and helps managers comply with legislation and due diligence requirements. It comprises a protective outer sleeve that's fitted to our T5* and T8 linear fluorescent lamps, containing glass and phosphors in the event of breakage. covRguard™ is UV stable and will not affect lumen output in normal usage.







Product data

Cap/Base	G13
Bulb Shape	Tubular
Bulb Diameter [mm]	26
Net weight per piece [g]	100
Gross weight per piece [g]	134
Regulatory comment	EUP related
Brand	General Electric (GE)

Performance data

Colour Rendering Index (CRI) [Ra]	85
Nominal correlated colour temperature (CCT) [K]	2950
Nominal lumens [lm]	1310
Energy efficiency class (EEC)	A
Rated Life [h]	15000
Weighted energy consumption [kWh/1000h]	22.12

Electrical data

Nominal power [W]	18
Dimming Capability	Yes



Logistic data

DUN Code	10043168424117
EAN Code	0043168929288
Pack Quantity	6
Inner pack type	SLEEVE
Layer quantity	72 EUR, 96 UK
Layer quantity EUR	72
Layer quantity UK	96
Pallet quantity EUR (PC)	1008
Pallet quantity UK (PC)	1344
Outer case size	706 x 101 x 64 (mm)
Product status	Marked for phase-out

Application areas



Health and Safety



Retail



Office



Education



Industrial

Downloads & Links

Go to the catalog site (HTTP) **Speciality Lamps Spectrum Catalogue (PDF) Lighting design tools & calculators (HTTP)**

Disclaimer

Special Purpose Lamp, Not suited for household illumination