TUNGSRAM

Innovation is our heritage EST. 1896





T8 Polylux XLR™ - G13 Cap FT8 58W 830 TU SL1/25

93096231

Product information

Polylux XLr™ lamps should be the natural choice for all fluorescent lighting applications. The excellent colour reproduction flatters skin tones making people appear more natural, and makes merchandise appear more vibrant and colourful.



T8 Polylux XLR™ - G13 Cap FT8 58W 830 TU SL1/25 93096231

Product data

93096231
Tubular
Coated
CE Certified
28
1514.2
1500
<3,5mg
Yes
Tungsram
G13



T8 Polylux XLR™ - G13 Cap FT8 58W 830 TU SL1/25 93096231

Performance data

Colour Code	830
Rated Lumens [lm]	5220
Weighted energy consumption [kWh/1000h]	67.09
Rated efficacy 25°C EM preheat	90
Energy efficiency class (EEC)	G
Rated lumen maintenance factor (2000 hours)	0.97
Rated lumen maintenance factor (4000 hours)	0.95
Rated lumen maintenance factor (6000 hours)	0.94
Rated lumen maintenance factor (8000 hours)	0.93
Rated lumen maintenance factor (12000 hours)	0.92
Rated lumen maintenance factor (16000 hours)	0.9
Rated lumen maintenance factor (20000 hours)	0.9
Operating mode for LSF and LLMF data	HF
Rated Life [h]	{EM 3-hour}: 15000
Rated survival factor (2000 hours)	1
Rated survival factor (4000 hours)	1
Rated survival factor (6000 hours)	0.99
Rated survival factor (8000 hours)	0.99
Rated survival factor (12000 hours)	0.98
Rated survival factor (16000 hours)	0.9
Rated survival factor (20000 hours)	0.5
Rated median life on electromagnetic (EM / CCG) ballast on IEC 12-hour cycle	18000
Rated median life on electronic (HF / ECG) ballast on IEC 12-hour cycle	23000
Rated median life on electronic (HF / ECG) ballast on IEC 3-hour cycle	20000
Nominal correlated colour temperature (CCT) [K]]	3000
Nominal lumens [lm]	5220
Colour Rendering Index (CRI) [Ra]	80



T8 Polylux XLR™ - G13 Cap FT8 58W 830 TU SL1/25 93096231

Electrical data

Rated power [W]	58.0
Lamp Current [A]	0.670A
Design Lamp ambient temperature [°C]	25
Starting ambient temperature range	-15°C50°C
Dimming Capability	Yes
Nominal power [W]	58

Logistic data

Shipment	Standard
DUN Code	15994100016448
EAN Code	5994100016441
Pack Quantity	25
Inner pack type	sleeve
Outer pack type	outer box
Product status	Available

Downloads & Links

Go to the catalog site (HTTP)

High-res images / Technical drawings (HTTP)