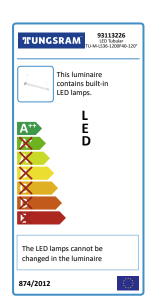
TUNGSRAM

Innovation is our heritage EST. 1896







Tubular - Farmammonium resistant LED Tubular TU-M-LS36-1200F40-120° 93113226

Product information

The high performance IP67/ IP69K weatherproof Tungsram Tubular luminaire range has many advantages. Matching an outstanding design and performance and performance the product offers an impressive efficacy up to 150 lm/W. The LED Tubular range carries high protection ratings (IK10 & IP65/IP67) to make this a durable solution for dusty or damp environments such as carparks, railway stations, airports, warehouses, etc. and due to the thin tubular shape this allows easy architectural integration. With high efficiency and pleasing aesthetics, this product ensures a sustainable investment due to low energy consumption and reduced maintenance costs.



Tubular - Farm-ammonium resistant

LED Tubular TU-M-LS36-1200F40-120° 93113226

Product data

Mounting type	Surface / Suspended
Brand	Tungsram
IP Rating	67
Certifications	CE, DLG
Body colour	Frosted
Impact resistance	IK09
Weight [kg]	1.7
DIALux description	TUNGSRAM - Tubular - Farm-ammonium resistant - 5400lm - 36W - 4000K - 80CRI - 93113226[SKU] - Surface / Suspended
IEC protection classes	Class I
Impact resistance (IK)	IK09
Dimensions	70*1200*70mm
Energy efficiency class (EEC)	A++

Performance data

Rated life L70/B50 [h]	86000
Operating Voltage	220-240V
Ambient Temperature [°C]	+35°C
Rated efficacy [lm/W]	150
Total system power	36
Nominal lumens [lm]	5400
Rated lumens [lm]	5400
Rated power [W]	36
Nominal correlated colour temperature (CCT) [K]	4000
Colour rendering index (CRI) [Ra]	80



Tubular - Farm-ammonium resistant

LED Tubular TU-M-LS36-1200F40-120° 93113226

Optical data

Nominal beam angle [°] 120°

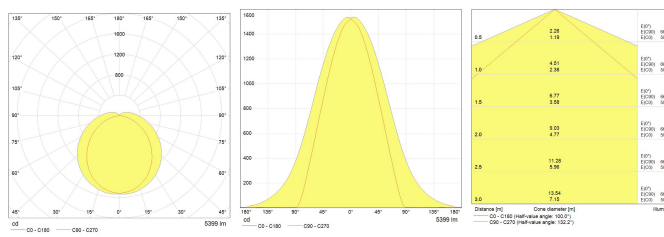
Electrical data

Nominal lamp power factor	>0.95
Class	Class I
Controllability	Not dimmable electronic (Static)

Logistic data

Product status	Available
Shipment	Direct Shipment

Photometric Data



Downloads & Links

Go to the catalog site (HTTP)

Datasheet (PDF)

Images (HTTP)