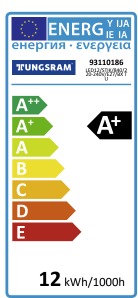
TUNGSRAM

Innovation is our heritage EST. 1896







Tungsram Bright Stik™ LED12/STIK/840/220-240V/E27/BX TU 93110186

Product information

LED Bright Stik™ illuminates spaces with light instantly. Its sleek cylindrical shape fits in place of a traditional incandescent bulb and some sockets where a traditional bulb or CFL doesn't fit. Replace a 40W, 60W, 75W & 100W incandescent with an LED Bright Stik and keep saving for the next 15 years*. That's a long time you can spend not worrying about light bulbs.

Features & benefits

- LED technology for energy saving
- Redesigned shape with multiple advantages:
- To fit in more fixtures compared to CFL
- Optimised for omni-directional light distribution
- Space-saving benefits on-shelf
- 240 degree Beam angle
- Replaces a standard 40W, 60W, 75W & 100W bulb
- Rated life of 15 years*
- 3 colour options 3000K, 4000K & 6500K
- Always ready instant brightness
- No mercury worry-free use and disposal
- Warranty: 2 years with maximum 8 000 burning hours



Tungsram Bright Stik™ LED12/STIK/840/220-240V/E27/BX TU 93110186

according to Tungsram Standard Warranty conditions

• Based on 2.7 hours of per day use.



Tungsram Bright Stik™ LED12/STIK/840/220-240V/E27/BX TU 93110186

Product data

Product Code	93110186
Bulb Shape	T45
Bulb Finish	White
Bulb maximum overall diameter [mm]	45
Nominal Length [mm]	137.5
Net weight per piece [g]	69
Dimmability	No
RoHS compliant	Yes
Brand	Tungsram
Cap/Base	E27

Performance data

Nominal/ Rated Beam Angle [°]	240
Rated Lumens [lm]	1150
Weighted energy consumption [kWh/1000h]	12.0
Rated efficacy [lm/W]	95.8
Energy efficiency class (EEC)	A+
Rated life L70/B50 [h]	15000
Nominal correlated colour temperature (CCT) [K]]	4000
Nominal lumens [lm]	1150
Colour Rendering Index (CRI) [Ra]	80

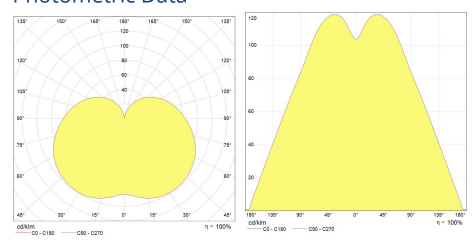
Electrical data

Operating Temperature (MIN) [°C]	-20°C
Operating Temperature (MAX) [°C]	+40°C
Starting time (sec)	<0,5 s
Power Factor	>0.5
Warm up time up to 60% of full light output	Instant on
Number of switching cycles	50k
Nominal lamp voltage range [V]	220-240V
Nominal power [W]	12.0

Logistic data

DUN Code	15994100027338
EAN Code	5994100027331
Pack Quantity	15
Product status	Available

Photometric Data





Tungsram Bright Stik™ LED12/STIK/840/220-240V/E27/BX TU 93110186

Downloads & Links

Go to the catalog site (HTTP)
Photometry (IES)
Product datasheet (PDF)
Images (HTTP)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Backlighting category:

Click to view products by TUNGSRAM manufacturer:

Other Similar products are found below:

HBL0218 SSB-COB7540GW SSB-DL6528SRW 3G3DV130B4294 SSB-CEL8040UWW 49131 0025 INT CLASSIC GLACIER WHITE 0025 INT NATURAL BLUE 0100 INT CLASSIC GLACIER WHITE 0100 INT EXTREME ORANGE 0100 INT NATURAL BLUE 0200 INT EXTREME BLUE GREEN 30531 30586 30588 30589 30590 30637 4052899149281 4052899326453 44892WFL JDR20W38 E14 JDR50W38 GU10 KB-2600ID KB-2855SGW 4052899913615 L-875/4IDT L-875/4SRDT 44860WFL 44870WFL MR16 60ST 20W MR16 60ST 50W 64465 64695 ECO 64698 ECO 64701 ECO 64702 ECO 64760 30597 SL2CD SKU 165 SKU 167 SKU 193 SKU 194 SKU 203 4052899973428 8718696537015 8718696728352 8718696598375 8718291787051