

Product code: 247965 EAN: 5901583247965

### LED line® strip 300 SMD 24V 11000K **18W SAMSUNG**

### 🔚 📜 LEG line\* 📜 🔋 📜 📕 LEG line\* 📜 🕄 🛄 🚍

### **Product description**

It is a solution for the needs of most demanding customers.

This product has been contrued with the use of high quality SAMSUNG branded LEDs. Manufacturer issues a 5-year warranty for this product. The colour temperature range of the product falls within 3 steps of MacAdam formula, which ensures high consistency of the produced light. Product with decreased voltage drop which allows an extended section (length) of LED strip to be connected to a single LED driver without a gradual decrease in light intensity. The use of chosen components for the production of this item ensures extended life span of the product. Reliable photometric files are available based on photometric tests performed at the LED line® Light Research and Measurement Centre.





Product with decreased voltage drop which allows an extended section (length) of LED strip to be connected to a single LED driver without a gradual decrease in light intensity.

Manufacturer issues a 5-year warranty for this product.



Reliable photometric files are available based on photometric tests performed at the LED line® Light Research and Measurement Centre.



Lifespan





LED type

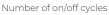




Laminate (thickness)



Cutting section



IEC protection class



The colour temperature range of the product falls within 3 steps of MacAdam formula, which ensures high consistency of the produced light.



This product has been contrued with the use of high quality SAMSUNG branded LEDs.



The use of chosen components for the production of this item ensures extended life span of the product.



24 DC

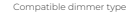
< ^ へ え >

IP protection rating

Voltage range and voltage type

Beam angle

120



LED quantity (1m)

Type of adhesive tape

Ambient temperature suitable for operation



1m

мах

-20 ÷ 4

LED line export@ledline.pl www.ledline.pl/en p. 1 of 3 Generated 27-10-2023 hour 14:10 from PIM B2B - LED line



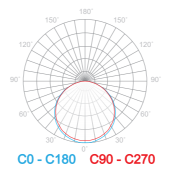
# **LE** line

Name of the parameter	Value
Colour of the light	White
Correlated colour temperature	11000 K
Luminous efficacy	92 lm/W
Energy efficiency class 2019/2015	F
Colour consistency in McAdam ellipses	≤3
IP protection rating	20
Warranty (years)	5
Dimmable function	Yes
Survival factor	0.9
Minimum purchase quantity	5
Lifetime L70B50	50000
Wattage (Im)	18 W
Luminous flux (1m)	1650lm
Current (lm)	0,75
Supply voltage range and voltage type	24 DC
Colour rendering index Ra	80

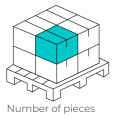
Metres per rollSThe lumen maintenance factor96Beam angle120 °LED typeSMDS630LED typeSMDS630LED manufacturerSAMSUNGNot dinmableTAKCompatible dimmer typePWMLaminate (colour)WhiteLaminate (colour)WhiteLaminate (colour)GoCutting section10Type of adhesive tapeS0000Cutting section100000Number of on/off cyclesS0000Colour consistency in McAdam ellipsess3Ambient temperature suitable for operation-20 + 45 °CFor indoor useYESIEC protection classIIIFull box quantity75 pcLamp's warm-up time to 60%10Vidth10Height2.5 mmProduct weight with packaging (g)-0.7 gMaster carton weight (kg)Gold 2019Energy classA+Form of the product (EPREL)Schere 360 degIs this product a light source? (EPREL)NoLSIs this product a light source? (EPREL)NoLSIs this product a light source? (EPREL)NoLSConnected light source (EPREL)NoLColour-tunable light source? (EPREL)NoL<	Name of the parameter	Value
Beam angleIC0 °LED typeSMSDNGLED manufacturerSAMSUNCNot dimmableTAKCompatible dimmer typeWMLaminate (colour)WiteLaminate (thickness)SLED quantity (Im)GCutting sectionM300 LSEType of adhesive tapeM300 LSELifespanM300 LSEColour consistency in McAdam ellipsesM300 LSEFor Indoor useVFor Indoor useSFor Indoor useSHeightSHeightSHought with packaging (g)M37Matter arch meight (kg)SPortuct weight with packaging (g)M300 LSEForm ofter product (EPREL)SAngle for useful timp scaleSProduct weight with packaging (g)SMaster carton weight (kg)SForm oft he product (EPREL)SNon-direction classSIntergradasSAngle for useful luminous flux (EPREL)SNon-direction classSSSAngle for useful luminous flux (EPREL)NLSSSSSSColour-tuneable light source (EPREL)NCAndreaction class i (EPREL)SSSSSSSSSSSSSSSSSSSSSSS<	Metres per roll	5
AASMD5G30LED typeSAMSUNGNot dimmableTAKCompatible dimmer typePWMLaminate (colour)WhiteLaminate (thickness)3LED quantity (Im)60Cutting section10Type of adhesive tape3M 300 LSELifespan50000Colour consistency in McAdam ellipses33Ambient temperature suitable for operation*20 + 45°CFor indoor useVESEC protection classIIIFull box quantity75 pcLifespan30000Width00mmFull box quantity35 pcFull box quantity35 pcFull box quantity30 mmHeight25 mmProduct weight with packaging (g)30,79Master carton weight (k)10.62,019Date of first placement on the market0.06,2019Date of first placement on the marketDelyczy SocmErrory of the product (EPREL)Nel SNon-directional light source (EPREL)Nel SNon-directional light source (EPREL)Nel SAngle for useful luminous flux (EPREL)Nel SConnected light source (EPREL)Nel SConnected light source (EPREL)Nel SConnected light source (EPREL)Nel SColour-tuneable light source (EPREL)SocieConnected light source (EPREL)SocieColour-tuneable light source (EPREL)SocieColour-tuneable light source (EPREL)SocieColour-tuneabl	The lumen maintenance factor	96
And Antional SamsSAMSUNGNot dimmableTAKCompatible dimmer typePWMLaminate (colour)WhiteLaminate (thickness)SLED quantity (Im)GOCutting section10Type of adhesive tapeM300 LSELifespanNonoonNumber of on/off cyclesS0000Colour consistency in McAdam ellipsesS3Ambient temperature suitable for operation'20 + 45 °CFor indoor useYESIEC protection classIIIFull box quantity75 pcLamp's warm-up time to 60%1Width0 mmHeight2,5 mmProduct weight with packaging (g)3213Date of first placement on the market0.62019Energy classA+Form of the product (EPREL)Sphere 360 ergNon-directional or directional light source (EPREL)NoLSIs this product a light source? (EPREL)NoLSIs this product a light source? (EPREL)NoLSConnected light source (EPREL)Spice 360 ergConnected light source (EPREL)NoLSConnected light source (EPREL)NoLSConnected light source (EPREL)NoLSConnected light source (EPREL)Spice 360 ergConnected light source (EPREL)Spice 360 ergConnected light sourc	Beam angle	120 °
Nct dimmableTAKCompatible dimmer typePVMLaminate (colour)WhiteLaminate (thickness)3LED quanity (Im)GoldType of adhesive tapeM300 LSELifespanM0000Number of on/off cyclesS0000Colour consistency in McAdam ellipsesS0000For indoor use'20 + 45 °CFor indoor useYESLifespanIIIYudthSpeciesLifespanSingerNumber of on/off cyclesIIISolour consistency in McAdam ellipsesIIIFul box quantityYESIEC protection classIIIHightSpeciesLamp's warm-up time to 60%SingerMatter carton weight (kity)SolourProduct weight with packaging (g)No162019Date of first placement on the marketSolourForm of the product (EPREL)Schere 300000000000000000000000000000000000	LED type	SMD5630
Compatible dimmer typePVMLaminate (colour)WhiteLaminate (thickness)3LED quantity (Im)60Cutting section10Type of adhesive tape30300 LSE atLifespan00000Number of on/off cycles50000Colour consistency in McAdam ellipses3Ambient temperature suitable for operation'20 + 45 °C atFor indoor use10Full box quantity75 pccFull box quantity75 pccVidth00001Matter activation (Reg0.70 atProduct weight with packaging (g)0.73 atMatter activation (REPREL)32013 atProduct weight with packaging (g)0.90 atAngle for useful luminous flux (EPREL)32013 atAngle for useful luminous flux (EPREL)Schere 30 atNon-directional sign (g)0.90 atStripper Cipper	LED manufacturer	SAMSUNG
Laminate (colour)WhiteLaminate (colour)3LED quantity (Im)60Cutting section10Type of adhesive tape3M 300 LSELifespan50000Number of on/off cycles50000Colour consistency in McAdam ellipses3Ambient temperature suitable for operation'20 + 45 °CFor indoor use720 + 45 °CFor indoor use75 pcIEC protection class11Full box quantity75 pcVidth0 mmHeight2,5 mmProduct weight with packaging (g)0,7 gMaster carton weight (kg)62013Date of first placement on the market0.05009Energy classA+Form of the product (EPREL)Schere 360 egIs the product alight source? (EPREL)NLSMaiser on mains light source? (EPREL)NLSConnected light source (EPREL)NCConnected light source (EPREL)NCConnected light source (EPREL)Source<	Not dimmable	ТАК
Laminate (thickness)3Laminate (thickness)3LED quantity (Im)60Cutting section10Type of adhesive tape3M 300 LSELifespan100000Number of on/off cycles50000Colour consistency in McAdam ellipses43Ambient temperature suitable for operation'20 + 45 °CFor indoor use11Full box quantity75 pcLamp's warm-up time to 60%1Vidth05 mmHeight2,5 mmProduct weight with packaging (g)0,7 gMaster carton weight (kg)0,106 2019Energy classA*Form of the product (EPREL)63013Angle for useful luminous flux (EPREL)NoLS 2019Is this product a light source? (EPREL)NoLS 2019St this product a light source? (EPREL)NoLS 2019Chonardicty coordinates x i y (EPREL)NoLS 2019St this product a light source? (EPREL)NoLS 2019Colour-tuneable light source (EPREL)S00Colo	Compatible dimmer type	PWM
LED quantity (Im)GOCutting sectionIOType of adhesive tapeSM 300 LSELifespanSO000Number of on/off cyclesSO000Colour consistency in McAdam ellipses<3	Laminate (colour)	White
Cutting section10Type of adhesive tape3M 300 LSELifespan00000Number of on/off cycles50000Colour consistency in McAdam ellipses<3	Laminate (thickness)	3
Type of adhesive tape3M 300 LSELifespan100000Number of on/off cycles50000Colour consistency in McAdam ellipses<3	LED quantity (Im)	60
Lifespan10000Number of on/off cycles5000Colour consistency in McAdam ellipsess3Ambient temperature suitable for operation'-20 + 45 °CFor indoor useVESIEC protection classIIIFull box quantity75 pcLamp's warm-up time to 60%1Width10 mmHeight2,5 mmProduct weight with packaging (g)0,7 gMaster carton weight (kg)10,62019EPREL ID632013Date of first placement on the market0,06,2019Energy classA+Form of the product (EPREL)Sphere 360 degIgthe product alight source (EPREL)NoLSNon-directional or directional light source (EPREL)NoLSChometic dight source (EPREL)NoLSChometic dight source (EPREL)NoLSSciour rendering index value (EPREL)NoLSColour-tuneable light source (EPREL)NoLColour rendering index value (EPREL)SpieColour rendering index value (EPREL)90On-mode power Pon (EPREL)90Useful luminous flux Ques (EPREL)90Colour rendering index value (EPREL)90Connede power Pon (EPR	Cutting section	10
Number of on/off cycles50000Colour consistency in McAdam ellipses<3	Type of adhesive tape	3M 300 LSE
Colour consistency in McAdam ellipses≤3Ambient temperature suitable for operation-20 ÷ 45 °CFor indoor useVESIEC protection classIIIFull box quantity75 pcLamp's warm-up time to 60%1Width0 mmHeight2,5 mmProduct weight with packaging (g)>0,7 gMaster carton weight (kg)01,5EPREL ID632013Date of first placement on the market01.06.2019Energy classA+Form of the product (EPREL)Dotyczy 50 cm taśmyNon-directional or directional light source (EPREL)NDLSIs this product a light source (EPREL)NDLSIs this product a light source (EPREL)NolConnected light source (EPREL)NolColour-tuneable light source (EPREL)NolColour-tuneable light source (EPREL)90On-mode power Pon (EPREL)90Useful luminous flux QEPREL)90On-mode power Pon (EPREL)900Useful luminous flux QEPREL)900Staful luminous flux QEPREL)900On-mode power Pon (EPREL)900Useful luminous flux QEPREL)900Conder power Pon (EPREL)900Staful luminous flux QEPREL)900Staful luminous flux QEPREL)900 <td>Lifespan</td> <td>100000</td>	Lifespan	100000
Ambient temperature suitable for operation-20 × 45 °CFor indoor useVESIEC protection classIIIFull box quantity75 pcLamp's warm-up time to 60%1Width0 mmHeight2,5 mmProduct weight with packaging (g)0,7 gMaster carton weight (kg)010,6 2019EPREL ID632013Date of first placement on the market01,06 2019Energy classA+Form of the product (EPREL)Sphere 360 degIsthe product equipped with an integrated light source?NDLSMains on non-mains light source (EPREL)NMLSChromaticity coordinates x iy (EPREL)NMLSChromaticity coordinates x iy (EPREL)NoColour-tuneable light source (EPREL)NoColour-tuneable light source (EPREL)027610,282Total luminous flux (EPREL)900Specedour rendering index value (EPREL)900Colour-tuneable light source (EPREL)900Specedour rendering index value (EPREL)900Specedour rendering index (EPREL)900 </td <td>Number of on/off cycles</td> <td>50000</td>	Number of on/off cycles	50000
For indoor useYESIEC protection classIIIILL por quantity75 pcLamp's warm-up time to 60%1Width0 mmWidth0.1 mmHeight2,5 mmProduct weight with packaging (g)0,7 gMaster carton weight (kg)10,5 cDate of first placement on the market01.06.2019Energy classA+Form of the product (EPREL)Sphere 360 degIgthe product equipped with an integrated light source?NDLSNon-directional or directional light source (EPREL)NDLSChromaticity coordinates x iy (EPREL)NMLSChromaticity coordinates x iy (EPREL)NMLSChromaticity coordinates x iy (EPREL)NoColour-tuneable light source (EPREL)NoRes colour rendering index value (EPREL)900Con-mode power Pon (EPREL)900Useful luminous flux (EPREL)900Super Source (EPREL)900Colour-tuneable light source (EPREL)900Colour-tuneable light source (EPREL)900Con-mode power Pon (EPREL)900Useful luminous flux (EPREL)900Con-mode power Pon (EPREL)900	Colour consistency in McAdam ellipses	≤3
InterferenceInterferenceIEC protection classIIIFull box quantity75 pcLamp's warm-up time to 60%1Width10 mmHeight2,5 mmProduct weight with packaging (g)>0,7 gMaster carton weight (kg)10,5EPREL ID632013Date of first placement on the market01.06.2019Energy classA+4Form of the product (EPREL)Sphere 360.0000Non-directional or directional light source (EPREL)NDLSIs this product a light source (EPREL)NDLSMains or non-mains light source (EPREL)NMLSChomaticity coordinates x i y (EPREL)NMLSColour-tuneable light source (EPREL)NoPolour rendering index value (EPREL)900On-mode power Pon (EPREL)900Useful luminous flux QEPREL)900Surder Light source (EPREL)900Surder Light s	Ambient temperature suitable for operation	`-20 ÷ 45 °C
Full box quantity 75 pc   Full box quantity 75 pc   Lamp's warm-up time to 60% 1   Width 10 mm   Width 2,5 mm   Height 2,5 mm   Product weight with packaging (g) 0,7 g   Master carton weight (kg) 10,5 c   EPREL ID 632013   Date of first placement on the market 01062019   Energy class A+   Form of the product (EPREL) Dotyczy 50 cm   Is the product alight source (EPREL) Sphere 360 cg   Non-directional or directional light source (EPREL) NDLS   Chomaticity coordinates x iy (EPREL) NMLS   Chomaticity coordinates x iy (EPREL) No   Colour-tuneable light source (EPREL) No   Portoal light source (EPREL) No   Colour-tuneable light source (EPREL) No   Colour-tuneable light source (EPREL) Source   On-mode power Pon (EPREL) 90   Colour-tuneable light source (EPREL) 90   Colour-tuneable light source (EPREL) 90   On-mode power Pon (EPREL) 90   On-mode power Pon (EPREL) 900<	For indoor use	YES
Lamp's warm-up time to 60%1Width10 mmHeight2,5 mmProduct weight with packaging (g)>0,7 gMaster carton weight (kg)10,5EPREL ID632013Date of first placement on the market0.106.2019Energy classA+Form of the product (EPREL)Dotyczy 50 cmAngle for useful luminous flux (EPREL)Sphere 360 degIs the product a light source (EPREL)NDLSNon-directional or directional light source (EPREL)NMLSChromaticity coordinates x i y (EPREL)NMLSColour-tuneable light source (EPREL)NoColour-tuneable light source (EPREL)NoPortal luminous flux (EPREL)0.27610.282Connected light source (EPREL)NoColour-tuneable light source (EPREL)NoColour-tuneable light source (EPREL)900On-mode power Pon (EPREL)900Useful luminous flux QUEREL)900Useful luminous flux QUEREL)900Useful luminous flux QUEREL)900Colour-tuneable light source (EPREL)900Colour-tuneable light source (EPREL)900	IEC protection class	111
Width10 mmHeight2,5 mmProduct weight with packaging (g)>0,7 gMaster carton weight (kg)10,5EPREL ID632013Date of first placement on the market0.106.2019Energy classA+Form of the product (EPREL)Dotyczy 50 cm taśmyAngle for useful luminous flux (EPREL)Sphere 360 cgNon-directional or directional light source (EPREL)NDLSNon-directional sight source (EPREL)VesMins or non- mains light source (EPREL)NMLSConnected light source (EPREL)NoColour-tuneable light source (EPREL)NoPolour rendering index value (EPREL)00On-mode power Pon (EPREL)900Useful luminous flux QEREL)900Useful luminous flux QEREL)900Stall luminous flux QEREL)900<	Full box quantity	75 pc
Height2,5 mmProduct weight with packaging (g)>0,7 gMaster carton weight (kg)10,5EPREL ID632013Date of first placement on the market0.106,2019Energy classA+Form of the product (EPREL)Dotyczy SocmAngle for useful luminous flux (EPREL)Dotyczy SocmNon-directional or directional light source (EPREL)NDLSSheins product a light source (EPREL)NDLSMains or non-mains light source (EPREL)NMLSChromaticity coordinates x iy (EPREL)NoColour-tuneable light source (EPREL)NoResolution of the CEPREL)NoColour-tuneable light source (EPREL)NoColour-tuneable light source (EPREL)NoColour-tuneable light source (EPREL)NoColour-tuneable light source (EPREL)SocialNoSocialSocialColour-tuneable light source (EPREL)SocialStatu luminous flux (EPREL)SocialSocial colour rendering index value (EPREL)SocialStatu luminous flux QUE (EPREL)SocialStatu	Lamp's warm-up time to 60%	1
Product weight with packaging (g)>0,7 gMaster carton weight (kg)10,5EPREL ID632013Date of first placement on the market01.06.2019Energy classA+Form of the product (EPREL)Dotyczy 50 cm taśmyAngle for useful luminous flux (EPREL)Sphere 360 degNon-directional or directional light source (EPREL)NDLSSchorenteilight source (EPREL)NDLSIs this product a light source (EPREL)NMLSChromaticity coordinates x i y (EPREL)0.276[0.282Connected light source (EPREL)NoColour-tuneable light source (EPREL)NoSclour rendering index value (EPREL)900On-mode power Pon (EPREL)900Useful luminous flux QUEREL)900Selful luminous flux QUEREL)900On-mode power Pon (EPREL)900Useful luminous flux QUEREL)900Selful luminous flux Q	Width	10 mm
Master carton weight (kg)10,5EPREL ID62013Date of first placement on the market0.10,62019Energy classA+Form of the product (EPREL)Dotyczy 50 cm caśmyAngle for useful luminous flux (EPREL)Shere 360 deg (EPREL)Non-directional or directional light source (EPREL)NDLSIs this product a light source (EPREL)NMLSChromaticity coordinates x i y (EPREL)NMLSChonected light source (EPREL)NoColour-tuneable light source (EPREL)NoPolour rendering index value (EPREL)02On-mode power Pon (EPREL)90Useful luminous flux QEREL)90Useful luminous flux QEREL)90On-mode power Pon (EPREL)90Useful luminous flux QEREL)90Useful luminous	Height	2,5 mm
EPREL ID632013Date of first placement on the market0.106.2019Energy classA+Form of the product (EPREL)Dotyczy SOcm taśmyAngle for useful luminous flux (EPREL)Sphere 360 deg Is the product equipped with an integrated light source?Non-directional or directional light source (EPREL)NDLSIs this product a light source? (EPREL)NMLSChromaticity coordinates x i y (EPREL)NMLSChonected light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)SolourOn-mode power Pon (EPREL)900Useful luminous flux QUEREL)900On-mode power Pon (EPREL)900Useful luminous flux QUEREL)900On-mode power Pon (EPREL)900Useful luminous flux QUEREL)900Useful luminous flux QUEREL) <td>Product weight with packaging (g)</td> <td>&gt;0,7 g</td>	Product weight with packaging (g)	>0,7 g
Date of first placement on the market01.06.2019Energy classA+Form of the product (EPREL)Dotyczy 50 cm taśmyAngle for useful luminous flux (EPREL)Sphere 360 degIs the product equipped with an integrated light source? (EPREL)NDLSNon-directional or directional light source (EPREL)NDLSIs this product a light source? (EPREL)VesChromaticity coordinates x i y (EPREL)0.276[0.282Connected light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)00On-mode power Pon (EPREL)900On-mode power Pon (EPREL)900Useful luminous flux Ques (EPREL)900Conde generation (EPREL)900Conde power Pon (EPREL)900Con-mode power Pon (EPREL)900Conde power Pon (EPREL)900Cond	Master carton weight (kg)	10,5
Energy class A+   Form of the product (EPREL) Dotyczy 50cm clasmy   Angle for useful luminous flux (EPREL) Sphere 360 deg   Is the product equipped with an integrated light source? No   Is the product equipped with an integrated light source? NDLS   Non-directional or directional light source (EPREL) NDLS   Is this product a light source (EPREL) Ves   Chromaticity coordinates x i y (EPREL) NMLS   Connected light source (EPREL) No   R9 colour rendering index value (EPREL) No   On-mode power Pon (EPREL) 900   On-mode power Pon (EPREL) 900   Useful luminous flux QUEREL) 900   Oseful luminous flux QUEREL) 900	EPRELID	632013
Form of the product (EPREL)Dotyczy 50 cm taśmyAngle for useful luminous flux (EPREL)Sphere 360 degIs the product equipped with an integrated light source? (EPREL)NoNon-directional or directional light source (EPREL)NDLSIs this product a light source? (EPREL)NMLSMains or non- mains light source (EPREL)NMLSChromaticity coordinates x i y (EPREL)0.276[0.282]Connected light source (EPREL)NoColour-tuneable light source (EPREL)NoPo clour rendering index value (EPREL)00On-mode power Pon (EPREL)90Useful luminous flux QUEREL)90Useful luminous flux QUEREL)900Useful luminous	Date of first placement on the market	01.06.2019
taśmyAngle for useful luminous flux (EPREL)Sphera 360 degIs the product equipped with an integrated light source?NorNon-directional or directional light source (EPREL)NDLSIs this product a light source?KEPREL)Mins or non-mains light source (EPREL)NMLSChromaticity coordinates x i y (EPREL)027610.282Colour-tuneable light source (EPREL)NoPolourendering index value (EPREL)NoColour-tuneable light source (EPREL)00On-mode power Pon (EPREL)90Useful luminous flux QEREL)90Useful luminous flux QEREL90Useful luminous f	Energy class	A+
Is the product equipped with an integrated light source?NoNon-directional or directional light source (EPREL)NDLSIs this product a light source?YesMains or non- mains light source (EPREL)NMLSChromaticity coordinates x i y (EPREL)0.276[0.282Connected light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)900On-mode power Pon (EPREL)900Useful luminous flux QUEREL)900Useful luminous flux QUEREL)900Beam angle in degrees (EPREL)120	Form of the product (EPREL)	
(EPREL)Non-directional or directional light source (EPREL)NDLSIs this product a light source (EPREL)YesMains or non- mains light source (EPREL)NMLSChromaticity coordinates x i y (EPREL)0.276[0.282Connected light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)900On-mode power Pon (EPREL)900Useful luminous flux Ques (EPREL)900Useful luminous flux Ques (EPREL)900	Angle for useful luminous flux (EPREL)	Sphere 360 degr
Is this product a light source? (EPREL) Yes Mains or non- mains light source (EPREL) NMLS Chromaticity coordinates x i y (EPREL) 0.276]0.282 Connected light source (EPREL) No Colour-tuneable light source (EPREL) 62 Colour rendering index value (EPREL) 900 Total luminous flux (EPREL) 900 On-mode power Pon (EPREL) 900 Useful luminous flux Φuse (EPREL) 100 Beam angle in degrees (EPREL) 100		No
Mains or non- mains light source (EPREL)NMLSChromaticity coordinates x i y (EPREL)0.276 0.282Connected light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)62Total luminous flux (EPREL)900On-mode power Pon (EPREL)900Useful luminous flux Φuse (EPREL)900Beam angle in degrees (EPREL)120	Non-directional or directional light source (EPREL)	NDLS
Chromaticity coordinates x i y (EPREL) 0.276[0.282 Connected light source (EPREL) No Colour-tuneable light source (EPREL) 62 Total luminous flux (EPREL) 900 On-mode power Pon (EPREL) 900 Useful luminous flux Φuse (EPREL) 900 Eaem angle in degrees (EPREL) 20	Is this product a light source? (EPREL)	Yes
Connected light source (EPREL)NoColour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)62Total luminous flux (EPREL)900On-mode power Pon (EPREL)9Useful luminous flux Φuse (EPREL)900Beam angle in degrees (EPREL)120	Mains or non- mains light source (EPREL)	NMLS
Colour-tuneable light source (EPREL)NoR9 colour rendering index value (EPREL)62Total luminous flux (EPREL)900On-mode power Pon (EPREL)90Useful luminous flux Фuse (EPREL)900Beam angle in degrees (EPREL)120	Chromaticity coordinates x i y (EPREL)	0.276 0.282
R9 colour rendering index value (EPREL)62Total luminous flux (EPREL)900On-mode power Pon (EPREL)9Useful luminous flux Фuse (EPREL)900Beam angle in degrees (EPREL)120	Connected light source (EPREL)	No
Total luminous flux (EPREL)900On-mode power Pon (EPREL)9Useful luminous flux Фuse (EPREL)900Beam angle in degrees (EPREL)120	Colour-tuneable light source (EPREL)	No
On-mode power Pon (EPREL)9Useful luminous flux Фuse (EPREL)900Beam angle in degrees (EPREL)120	R9 colour rendering index value (EPREL)	62
Useful luminous flux Фuse (EPREL) 900 Beam angle in degrees (EPREL) 120	Total luminous flux (EPREL)	900
Beam angle in degrees (EPREL) 120	On-mode power Pon (EPREL)	9
	Useful luminous flux Φuse (EPREL)	900
Product code 247965	Beam angle in degrees (EPREL)	120
	Product code	247965

## **LE** line

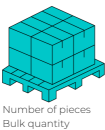
### Luminous [cd/klm]



#### **Cumulative packaging**



100



Europallet

Bulk quantity Quantity in 1 layer Number of layers

LED line export@ledline.pl www.ledline.pl/en p. 3 of 3 Generated 27-10-2023 hour 14:10 from PIM B2B - LED line