



TrueLine, surface mounted

SM530C 40S/TW9 SIA U4 L1170 ALU

TrueLine, surface mounted, 33 W, 1170x55 mm; H88 mm, 4000 lm, Tunable white 2700-6500 K, CRI>90, Wireless, Interact Ready, UGR19, U4

Architects need a lighting solution that matches the interior architecture of the space they are enhancing. They want a light line with elegant proportions and high light levels that offers maximum design freedom. Philips TrueLine is a flexible linear luminaire for indoor office applications that offers excellent quality with the promise of future-proof upgrades. Specifiers need luminaires that save energy, at the same time as providing the right level of light. TrueLine recessed meets both these sets of requirements. Not only is it compliant with the WELL Building Standard for Light, TrueLine surface is rated UGR<19, which is compliant with all office norms (OC). TrueLine also comes in suspended and recess-mounted versions. All the luminaires in the family are available in different lengths, shapes, colors and light outputs. This offers the ultimate design flexibility and unlimited possibilities. TrueLine luminaires are also a sustainable, future-proof choice with high efficiency up to 140 lm/W and the option to upgrade to wireless connectivity and control.

Warnings and Safety

- The product is IPXO and, as such, is not protected against water ingress. Therefore, we strongly recommend that the environment in which the luminaire is to be installed is suitably checked.
- If the above advice is not taken and the luminaires are subject to water ingress, Philips / Signify cannot guarantee safe failure and the product warranty will become void.

Product data

Datasheet, 2025, January 17 data subject to change

TrueLine, surface mounted

Section material Section material Section material Section material Section material Section Section material Section				
Service tated Yes Operated somethins Freited Service tate Yes Overall length 1170 mm Warranty opered Syears Overall length 85 mm Warranty opered Syears Overall length 85 mm Light Carchard Holling (principle) Immender (length with Xeps) (a) 88 mm 170 mm Light Carchard	General Information		Fixation material	Stainless steel
Sevent lander Year over lander Owned lander 170 mm Value lander Specification Overall which the position 55 mm Sostanability rating Update for exclusive lighting for the wildshing of the wildshing of the wildshing of the wildshing of the position code 80 55 s. 170 mm Light Technical	Number of gear units	1 unit	Housing Color	Aluminum
Value ladder Specification Overall width 5% rom Warrant yepried Systematic processing with pring for circularity lighting for circularity light	Driver included	Yes	Optical cover finish	Frosted
Warranty period Sysuan Overall helpht 88 mm Sustandabity rating legisting for circularly lighting for circularly lighting for wellbeing of the product ocode 1020 project producted) Luminous Flux 4,000 in Mounting Sufficient ocode 1050 (3.53 zelistocal) Solurated Red (RS) 4,000 in He Weight (Plece) 200 kg Correlated Cloro Temperature (Rom) 1 kmale when 2700 (600 K Approval and Application 100 kg Liminous Efficacy (rated) (Rom) 200 degree(s) Flow write test 6 memperature 60°C, Curation 20 kg Cloro rendering flow (RCR) 90 Liminous Efficacy (rated) (Rom) 90 curation 20 kg Flow write test 6 memperature 60°C, Curation 20 kg Digital structure color Virushia were 90 Elementative structure 10 kg 100 kg	Service tag	Yes	Overall length	1,170 mm
Signaturability rating Uption for creating typithing from purchases and purchases protection code in 2020 Firegra-protection (2014) 85.5 % 170 cm Light Technical Long Service Control (1914) Mode Shims of Control (1914) 1920 Firegra-protection (2014) 192	Value ladder	Specification	Overall width	55 mm
Method Pacific Paci	Warranty period	5 years	Overall height	88 mm
Light Technical Image: Technical Mounting Surface Light Technical 4,000 in Net Wonding Surface Subraced Red (RP) 4,000 in Net Weight (Piece) 3,200 kg Correlated Color Temperature (Nom) 12 lin/W Glow-wise test Temperature (SD°C, dualision 300 kg Color-rededing Index (CRI) 90 degree() Femmability mark Femmounting on normally flammable Beam angle of High Source 100 degree() Eleman High Surface Proceedings (CRI) Beam angle of High Source 100 degree() Permounting on normally flammable Light source color 100 degree() Permounting on normally flammable Unified Spar rating CEN 100 degree() Permounting on normally flammable Unified Spar rating CEN 100 degree() Permounting on normally flammable Unified Spar rating CEN 100 degree() Permounting on normally flammable Unified Spar rating CEN 100 degree() Permounting on normally flammable Unified Spar rating CEN 100 degree() Permounting on normally flammable Unified Spar rating CEN 100 degree() Permounting on normal	Sustainability rating	Lighting for circularity Lighting for	Dimensions (Height x Width x Depth)	88 x 55 x 1170 mm
Light Technical 4,000 fm Mounting Surface 2,000 kg		wellbeing	Ingress protection code	IP20 [Finger-protected]
Limition Flux 4,000 lin Met Wight (Pleacy) 3,000 lig Saturated Red (R9) 250 Correlated Color Temperature (Nom) 121 lin/W Approval and Application Correlated Color Temperature (Nom) 120 digree(s) Eleman angle of light source 120 digree(s) Farmability mark Fer prounting on parally (manuface) Light source color 200 digree(s) Eleman (Long) Pick Create <			Mech. impact protection code	IK03 [0.35 J reinforced]
Saturated Red (Ref) >50 Correlated Color Temperature (Rom) Tunable writte 2700-590 K Approval and Application Temperature 630 °C, duration 30 cm Color rendering Index (CRI) 290 Glow-write test Temperature 630 °C, duration 30 cm Eight source on Index (CRI) 120 degree() Elemanability mark Fire mounting on normally fammability mark Opic type Wild-beam office compliant Elemank NSC roak NSC roak Unimide glair a rating CRN 19 Elemank Photoblospical risk of processor (Processor) Processor (Processor) Unified glair a rating CRN 19 Elemanability mark NSC roak NSC roak Unified glair a rating CRN 19 Photoblospical risk Processor (Processor) Photoblospical risk NSC roak Unified glair a rating CRN 20 to 540 V Processor (Processor)	Light Technical		Mounting	Surface
Contribute Color Temperature (Nom) Tunishow Mite 2700-6900 K Approval and Application Temperature 650 °C, duration 30 s and 10 mones. Temperature 650 °C, duration 30 s and 10 mones. Temperature 650 °C, duration 30 s and 10 mones. Temperature 650 °C, duration 30 s and 10 mones. Temperature 650 °C, duration 30 s and 10 mones. Temperature 650 °C, duration 30 s and 10 mones. Temperature 650 °C, duration 30 s and 10 mones. Temperature 650 °C, duration 30 s and 10 mones. Temperature 650 °C, duration 30 s and 10 mones. Temperature 650 °C, duration 30 s and 10 mones. Temperature 650 °C, duration 30 s and 10 mones. Temperature 650 °C, duration 30 s and 10 mones. Temperature 7 mones. Tempera	Luminous Flux	4,000 lm	Net Weight (Piece)	3.200 kg
Luminous Efficacy (rated) (Nom) Dis In/W Glow-write test Temperature (SOY, cluration 30 s and 20 per (s) Genome rated religion (ex) (CR) For mounting for mornally frammable and 20 per (so for mornally frammable and 20 per (so fo	Saturated Red (R9)	>50		
Echor rendering index (CRI) 9-90 Famourbility mark For mounting no manify flammable method Beam angle of light source 10 degree(s) Emak yes Optic type Wide beam office complaint EMEK mark PNEC mark Cuminal relight beams greed 80° Photobiological risk group 1 (92 cm) and	Correlated Color Temperature (Nom)	Tunable white 2700-6500 K	Approval and Application	
Beam angle of light source 20 degree(s) surfaces surfaces Light source color Turable writte Emark vs Optict type Wide born office compliant EMEC mark EMEC mark Luminaire light beam spread 80° Photobiological risk Photobiological	Luminous Efficacy (rated) (Nom)	121 lm/W	Glow-wire test	Temperature 650 °C, duration 30 s
Light source color Tunable white EMER mak Yes Optic type Wide beam office compilant EMEC mak EMEC mak EMEC mak EMEC mak Unified glar rating CEN 19 Photobiological risk Photobiological risk Photobiological risk Photopiological risk <th< th=""><th>Color rendering index (CRI)</th><th>>90</th><th>Flammability mark</th><th>For mounting on normally flammable</th></th<>	Color rendering index (CRI)	>90	Flammability mark	For mounting on normally flammable
Optic type Mide beam office compilant ENEC mark MEC mark Luminate light beam spread 80° Photobiological risk Photobiogical risk	Beam angle of light source	120 degree(s)		surfaces
Luminar light beam spread 80° Photobiological risk	Light source color	Tunable white	CE mark	Yes
Unified glave rating CEN 19 EUROHS compliant Yes Operating and Electrical 2010 40 V Felickering value (Patt,M) ~ Filtchering value as 1 5 C Input Voltage 2010 40 V Filtchering value (Patt,M) ~ Filtchering value as 1 1 C Linush curent 29 A Stroboscopic effect visibility measur (SW) 0.4 0 C Invush turent 33 W Ambient temperature range (EEC Compliant) +10 to 40 °C Power Consumption 33 W Initial Performance (IEC Compliant) +0 Volto 40 °C Connection 9 Push-in connector 3-pole Luminous flux tolerance +1 -10 % Cable 1 C Initial Amortication 1 √10 % Cable 1 C Initial chromaticity 1 √10 % Suitable for random switching 16 Power consumption tolerance +1 -10 % Potection class IEC Safety class I Over Time Performance (IEC Compliant) 1 S Feed-through wring Feed-through wring 1-phase 50000 h 1 Control gear failure rate at median useful life 10 C Control gear failure rate at median useful life 10 C </th <th>Optic type</th> <th>Wide beam office compliant</th> <th>ENEC mark</th> <th>ENEC mark</th>	Optic type	Wide beam office compliant	ENEC mark	ENEC mark
Deciding and Electrical Ele RoPis compliant to menerature 1q 25 °C Input Voltage 220 to 240 V Performance ambient temperature 1q 25 °C 5 °C Inrush current 5 0 5 60 Hz Felickering value (Pst.M.) - Flickering value x 1 °C Inrush current 29 A Stroboscopic effect visibility measure (SVM) 0.4 0.0 Power Consumption 350 ms Ambient temperature range 1 °L 10 °L 40 °C 0.0 Connection 0.9 Initial Performance (IEC Compliant) *** 1 °C 0.0	Luminaire light beam spread	80°	Photobiological risk	Photobiological risk group 1 @200mm to
Operating and Electrical Input Voltage 220 to 240 V Felicitaring value (Pat LM) - Fickering value as 1 per 1 p	Unified glare rating CEN	19		EN62778
Input Voltage 2010 240 V Flickering value (PstLM) - Flickering value as 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			EU RoHS compliant	Yes
Line Frequency 50 to 60 Hz per EN 61000-3-3 Linush current 9 A 50 troboscopic effect visibility measure (SWM) 0.4 4 mount of the connection	Operating and Electrical		Performance ambient temperature Tq	25 °C
Inrush current 29 A Stroboscopic effect visibility measure (SVM) 0.4 Brush time 350 ms Ambient temperature range ±10 to +40 °C Power Consumption 0.9 Initial Performance (IEC Compliant) ✓ 10% Connection Push-in connector 3-pole Luminous flux tolerance √-10% ✓ 10% Subside 1 Unitial Performance (IEC Compliant) ✓ 10% ✓ 10% Suitable for random switching Yes (relates to presence/ movement) Over Time Performance (IEC Compliant) ✓ 10% Protection class IEC Safety class I Control gear failure rate at median useful life 5 % Feed-through wring Feed-through wring 1-phase 50000 h Immediate at median useful life 5 % Feed-through wring Feed-through wring 1-phase 50000 h Immediate at median useful life 5 % Feed-through wring 1-phase 50000 h Immediate at median useful life 180 Push (Push (Pus	Input Voltage	220 to 240 V	Flickering value (PstLM) - Flickering value as	1
Invals time 350 ms Ambient temperature range 4010 40 °C Power Consumption 33 W Power Ractor (Fraction) 0.9 Initial Performance (IEC Compliant) Connection which is connector 3-pole Luminous flux tolerance √-10% Cable 1 Cumlous flux tolerance Tunable, SDCM \$3 Number of products on MCB of 16 A type B 16 Power consumption tolerance √-10% Suitable for random switching Yes (relates to presence/ movement detection and daylight harvesting) Over Time Performance (IEC Compliant) Tomatic SDC Feed-through wiring 1-phase 50000 h 10000 h 100000 h 1000000 h	Line Frequency	50 to 60 Hz	per EN 61000-3-3	
Power Consumption 33 W Power Factor (Fraction) 0.9 Connection Push-in connector 3-pole Luminous flux tolerance (IEC Compliant) Cable - Commender of products on MCB of 16 A type B Number of products on MCB of 16 A type B Cettion and daylight harvesting) Cettion and daylight harvesting) Cettion and daylight harvesting) Cettion and daylight harvesting) Cettion class IEC Selection and daylight harvesting) Cettion day Cettion and daylight harvesting) Cettion class IEC Selection and daylight harvesting) Cettion class IEC Selection and daylight harvesting) Cettion day Cettion and daylight harvesting) Cettion class IEC Selection and daylight harvesting) Cettion day Cettion and daylight harvesting) Cettion day Cettion and daylight harvesting) Cettion day Cettion day Cettion and daylight harvesting) Cettion day Cettion day Cettion day Cettion and daylight harvesting) Cettion day Cettion day Cettion day Cettion and daylight harvesting) Cettion day Cettion day Cettion day Cettion day Cettion day Cettion day Cettion and daylight harvesting) Cettion day Cetti	Inrush current	29 A	Stroboscopic effect visibility measure (SVM)	0.4
Power Factor (Fraction) 0.9 Initial Performance (IEC Compliant) ✓ 10% Connection Push-in connector 3-pole Luminous flux tolerance ✓-10% ✓-10% Cable - Imable of products on MCB of 16 A type B 16 Power consumption tolerance ✓-10% ✓-10% Suitable for random switching Yes (relates to presence/ movement detection and daylight harvesting) Cover Time Performance (IEC Compliant) ✓-10% Feed-through wiring Feed-through wiring 1-phase Control gear failure rate at median useful life 5 Section 12 Feed-through wiring Feed-through wiring 1-phase Lumen maintenance at median useful life 10 ✓-10 <	Inrush time	350 ms	Ambient temperature range	+10 to +40 °C
Connection Push-in connector 3-pole Luminous flux tolerance √-10% Cable - Initial chromaticity Tunable, SDCM ≤3 Number of products on MCB of 16 A type B 16 Power consumption tolerance √-10% Suitable for random switching Yes (relates to presence/ movement) Cover Time Performance (IEC Complia**) ✓-10% Protection class IEC Safety class I Control gear failure rate at median useful life 5% Feed-through wiring Feed-through wiring 1-phase 50000 h Image: Control of the product at median useful life 190 Control sand Dimming Yes 100000 h Image: Control of the product at median useful life 190 Dimable Yes 100000 h Image: Control of the product at median useful life 190 Control interface Wireless Product Data Product Data Image: Control of the product name M530C 405/TW9 SIA U4 L1170 ALU Constant light output No Order product name M530C 405/TW9 SIA U4 L1170 ALU Connectivity Interact Ready Full product code 872016962701700 Embedded control Upgradable sensor slot	Power Consumption	33 W		
Cable - Initial chromaticity Tunable, SDCM ≤ 3 Number of products on MCB of 16 A type B 16 Power consumption tolerance √-10% Suitable for random switching Yes (relates to presence/ movement detection and daylight harvesting) Cortrol page failure rate median useful life* > Secondary Protection class IEC Safety class I Control gear failure rate at median useful life* % Secondary Feed-through wiring Peed-through wiring 1-phase 50000 h Product Detection and Unity (life*) Lumen maintenance at median useful life* 190 Control sand Dimming Yes Lumen maintenance at median useful life* 180 Product Detection Detec	Power Factor (Fraction)	0.9	Initial Performance (IEC Compliant)	
Number of products on MCB of 16 A type B 16 power consumption tolerance /-10% Suitable for random switching Yes (relates to presence/ movement detection and daylight harvesting) Over Time Performance (IEC Complia**) Protection class IEC Safety class I Control gear failure rate at median useful life* 5% Feed-through wiring Feed-through wiring 1-phase 50000 h	Connection	Push-in connector 3-pole	Luminous flux tolerance	+/-10%
Suitable for random switching Yes (relates to presence/ movement detection and daylight harvesting) Over Time Performance (IEC Compliant) Protection class IEC Safety class I Control gear failure rate at median useful life 5% Feed-through wiring Feed-through wiring 1-phase 50000 h Total harmonic distortion 20% Lumen maintenance at median useful life 50000 h 190 Controls and Dimming Yes 1000000 h 100000 h 1000000 h 1000000 h 100000 h 1000000 h 10000000 h 10000000 h 10000000 h 1000000000 h	Cable	-	Initial chromaticity	Tunable, SDCM ≤3
Protection class IEC Safety class I Control gear failure rate at median useful life 5 % Feed-through wiring Feed-through wiring 1-phase 50000 h Total harmonic distortion 20 % Lumen maintenance at median useful life* 5 % 190 Controls and Dimming Lumen maintenance at median useful life* 5 wood h Lumen maintenance at median useful life* 100000 h Lumen maintenance at median useful life* 100000 h Lumen maintenance at median useful life* 100000 h Lumen maintenance at median useful life* 100000 h Lumen maintenance at median useful life* 100000 h Lumen maintenance at median useful life* 100000 h Lumen maintenance at median useful life* 100000 h Lumen maintenance at median useful life* 100000 h Lumen maintenance at median useful life* 100000 h Lumen maintenance at median useful life* 1000000 h Lumen maintenance at median useful life* 100000 h Lumen water life* 100000 h Por Cumen water life* 100000 h Por Cumen water life* 100000 h Lumen water life* 100000 h Por Cumen water life* 100000 h Lumen water life* 100000 h Research value life* 100000 h Research value life* 100000 h Research value life* 1000000 h Research value life* 1000000 h Research value life* 10000000 h Research value life* 1000000 h	Number of products on MCB of 16 A type B	16	Power consumption tolerance	+/-10%
Protection class IEC Safety class I Control gear failure rate at median useful life 5 % 5 0000 h Feed-through wiring Feed-through wiring 1-phase 50000 h Lumen maintenance at median useful life 50000 h 190 Controls and Dimming Lumen maintenance at median useful life 50000 h Lumen maintenance at median useful life 500000 h Lumen maintenan	Suitable for random switching	Yes (relates to presence/ movement		
Feed-through wiring Feed-through wiring 1-phase 50000 h Lumen maintenance at median useful life* 50000 h Controls and Dimming Lumen maintenance at median useful life* 50000 h Lumen aintenance at median useful life* 50000 h Lumenaintenance at median useful life* 50000 h Lumenaintenance at median useful life* 50000 h Lumenaintenance at median useful life* 500000 h Lumenaintenance at median useful life* 500000 h Lumenaintenance at median useful life* 500000 h Lumenaintenance at median useful lif		detection and daylight harvesting)	Over Time Performance (IEC Complian	t)
Total harmonic distortion 20 % Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life* 500000 h Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life* 50000 h Lumen maintenance at median useful life* 500000 h Lumen maintenance at median useful life* 5000000000000000000000000000000000000	Protection class IEC	Safety class I	Control gear failure rate at median useful life	5 %
50000 h Controls and Dimming Lumen maintenance at median useful life* 180 Lumen maintenance at median	Feed-through wiring	Feed-through wiring 1-phase	50000 h	
Controls and DimmingLumen maintenance at median useful life* 100000 hL80DimmableYes100000 h100000 hDriver/power unit/transformerSensor ready driver Interact System readyProduct DataControl interfaceWirelessProduct DataConstant light outputNoOrder product nameSM530C 40S/TW9 SIA U4 L1170 ALUMaximum dim level1%Full product code872016962701700ConnectivityInteract ReadyFull product code872016962701700Embedded controlUpgradable sensor slot with SNS210 sensorOrder code910505105675Material Nr. (12NC)910505105675Numerator - Quantity Per Pack1Housing MaterialAluminumNumerator - Packs per outer box1Reflector material-EAN/UPC - Case8720169627017Optic materialPolymethyl methacrylateProduct family codeSM530C [TrueLine OC]	Total harmonic distortion	20 %	Lumen maintenance at median useful life*	L90
Dimmable Prover/power unit/transformer Sensor ready driver Interact System ready Control interface Wireless Product Data Product Data Product Data SM530C 40S/TW9 SIA U4 L1170 ALU Maximum dim level I% Full product name SM530C 40S/TW9 SIA U4 L1170 ALU Full product code SM530C 40S/TW9 SIA U4 L1170 ALU Full product code SM530C 40S/TW9 SIA U4 L1170 ALU Product Data SM530C 40S/TW9 SIA U4 L1170 ALU Product Data Pro			50000 h	
Driver/power unit/transformer Sensor ready driver Interact System ready Control interface Wireless Product Data Constant light output No Order product name SM530C 40S/TW9 SIA U4 L1170 ALU Maximum dim level 1% Full product name SM530C 40S/TW9 SIA U4 L1170 ALU Connectivity Interact Ready Full product code 872016962701700 Embedded control Upgradable sensor slot with SNS210 sensor Order code 910505105675 Material Nr. (12NC) 910505105675 Mumerator - Quantity Per Pack 1 Mechanical and Housing EAN/UPC - Product/Case 8720169627017 Housing Material Aluminum Numerator - Packs per outer box 1 Reflector material - EAN/UPC - Case 8720169627017 Optic material Polymethyl methacrylate Fonduct family code SM530C [TrueLine OC]	Controls and Dimming		Lumen maintenance at median useful life*	L80
Control interfaceWirelessProduct DataConstant light outputNoOrder product nameSM530C 40S/TW9 SIA U4 L1170 ALUMaximum dim level1%Full product nameSM530C 40S/TW9 SIA U4 L1170 ALUConnectivityInteract ReadyFull product code872016962701700Embedded controlUpgradable sensor slot with SNS210 sensorOrder code910505105675Material Nr. (12NC)910505105675Numerator - Quantity Per Pack1Mechanical and HousingEAN/UPC - Product/Case8720169627017Housing MaterialAluminumNumerator - Packs per outer box1Reflector material-EAN/UPC - Case8720169627017Optic materialPolymethyl methacrylateProduct family codeSM530C [TrueLine OC]	Dimmable	Yes	100000 h	
Constant light output No Order product name SM530C 40S/TW9 SIA U4 L1170 ALU Maximum dim level 1% Full product code S72016962701700 Connectivity Interact Ready Full product code 872016962701700 Embedded control Upgradable sensor slot with SNS210 order code 910505105675 Material Nr. (12NC) 91050105675 Numerator - Quantity Per Pack 1 Mousing Material Housing EAN/UPC - Product/Case 8720169627017 Housing Material Aluminum Numerator - Packs per outer box 1 Reflector material Polymethyl methacrylate Product family code SM530C [TrueLine OC]	Driver/power unit/transformer	Sensor ready driver Interact System ready		
Maximum dim level1%Full product nameSM530C 40S/TW9 SIA U4 L1170 ALUConnectivityInteract ReadyFull product code872016962701700Embedded controlUpgradable sensor slot with SNS210 sensorOrder code910505105675Material Nr. (12NC)910505105675Mumerator - Quantity Per Pack1Housing MaterialAluminumNumerator - Packs per outer box8720169627017Reflector material-EAN/UPC - Case8720169627017Optic materialPolymethyl methacrylateProduct family codeSM530C [TrueLine OC]	Control interface	Wireless	Product Data	
Connectivity Interact Ready Full product code 872016962701700 Embedded control Upgradable sensor slot with SNS210 sensor Order code 910505105675 Material Nr. (12NC) 910505105675 Material Nr. (12NC) 1 Mechanical and Housing EAN/UPC - Product/Case 8720169627017 Housing Material Aluminum Numerator - Packs per outer box 1 Reflector material - EAN/UPC - Case 8720169627017 Optic material Polymethyl methacrylate Product family code SM530C [TrueLine OC]	Constant light output	No	Order product name	SM530C 40S/TW9 SIA U4 L1170 ALU
Embedded control Upgradable sensor slot with SNS210 sensor Order code 910505105675 Material Nr. (12NC) 910505105675 Numerator - Quantity Per Pack 1 Mechanical and Housing EAN/UPC - Product/Case 8720169627017 Housing Material Aluminum Numerator - Packs per outer box 1 Reflector material - EAN/UPC - Case 8720169627017 Optic material Polymethyl methacrylate Product family code SM530C [TrueLine OC]	Maximum dim level	1%	Full product name	SM530C 40S/TW9 SIA U4 L1170 ALU
Material Nr. (12NC) 910505105675 Numerator - Quantity Per Pack 1 Mechanical and Housing EAN/UPC - Product/Case 8720169627017 Housing Material Aluminum Numerator - Packs per outer box 1 Reflector material - EAN/UPC - Case 8720169627017 Optic material Polymethyl methacrylate Product family code SM530C [TrueLine OC]	Connectivity	Interact Ready	Full product code	872016962701700
Mechanical and Housing Housing Material Aluminum Reflector material Aluminum Polymethyl methacrylate Mumerator - Quantity Per Pack EAN/UPC - Product/Case Reflector Packs per outer box EAN/UPC - Case Reflector Material	Embedded control	Upgradable sensor slot with SNS210	Order code	910505105675
Mechanical and HousingEAN/UPC - Product/Case8720169627017Housing MaterialAluminumNumerator - Packs per outer box1Reflector material-EAN/UPC - Case8720169627017Optic materialPolymethyl methacrylateProduct family codeSM530C [TrueLine OC]		sensor	Material Nr. (12NC)	910505105675
Housing Material Aluminum Numerator - Packs per outer box 1 Reflector material - EAN/UPC - Case 8720169627017 Optic material Polymethyl methacrylate Product family code SM530C [TrueLine OC]			Numerator - Quantity Per Pack	1
Reflector material - EAN/UPC - Case 8720169627017 Optic material Polymethyl methacrylate Product family code SM530C [TrueLine OC]	Mechanical and Housing		EAN/UPC - Product/Case	8720169627017
Optic material Polymethyl methacrylate Product family code SM530C [TrueLine OC]	Housing Material	Aluminum	Numerator - Packs per outer box	1
	Reflector material	-	EAN/UPC - Case	8720169627017
Optical cover material Polymethyl methacrylate	Optic material	Polymethyl methacrylate	Product family code	SM530C [TrueLine OC]
	Optical cover material	Polymethyl methacrylate		

TrueLine, surface mounted

Dimensional drawing



