



StyliD Evo

ST780T 49S/PW930 PSU MB FG SI

ST780T | StyliD Evo Performance - Power supply unit (ON/OFF) - Medium beam - 24°

With StyliD Evo, retailers can enjoy the superior quality of light and market-leading energy efficiency of PerfectAccent optics in a series of flexible and future-proof projectors. StyliD Evo projectors are easy to reconfigure with quick and easy optic upgrades that require no tools. They also support frequent changes in store layouts, as the StyliD Evo projector can be easily repositioned on the track or Maxos fusion backbone. Covering a wide range of lighting applications, from lower light levels in convenience formats to high-ceiling installations where very high light output is required, StyliD offers continuity for every retail concept. StyliD Evo can be mounted on 3C or DALI track (ST770T, ST780T), on Maxos fusion (ST770S, ST780S, ST770X), or into the ceiling with a semi-recessed version (ST770B). All StyliD Evo projectors with PerfectAccent reflectors are certified as a circular lighting product and offer multiple system integration and dimming options, including wired as well as wireless. For prolonged shelf life and better visual representation of food, reducing food waste and increasing sales, fresh food LED lighting recipes are available. Check out our Fashion and Food catalog pages to find out more about PremiumWhite, PremiumColor, Fresh Meat, Rosé, Frost and Champagne.

Warnings and Safety

- · All photometrical data is calculated without optional front glass. Flux should be reduced by 3.5% when using a front glass
- Cleaning of the optic should only be done with pressurized air. Touching the LED or reflector is forbidden. For food preparation areas and areas with high levels of dust, the use of the optional front glass is strongly advised, as it can be cleaned with a (dry) microfiber cloth.
- During maintenance, the product must be switched off and cooled down
- The product must be installed out of arm's reach. Manipulating the product when hot is only possible with an insulated glove

Product data

Datasheet, 2023, September 5 data subject to change

StyliD Evo

Centrols and Dimmale No Dimma				
CE mark Yes Driver/power unit/transformer Power supply unit (Ory Off) Number of pear units 1 unit Control interface - Flammability mark Por mounting on normally flammable sunfaces Control interface - Surfaces Surfaces Mechanical and Housing Mummability mark Mechanical and Housing Clow-write test Temperature 650 °C, duration 30 s Reflector material Polycutach control Warranty period St 7800 (Sypil) Pox (Performance) Optical cover/lens material Polycutach counter Lighting Technology LED Optical cover/lens material Polycutach counter EURONS compliant Yes Housing Cofor Solver Ral. 9000 Value Ladder Not applicable Operating from finish Clear Application Conditions Not applicable Operating finish Clear Performance amblent temperature 7a 25°C Operating finish Clear Suitable for random switching Yes Poweral switch 120 rm Light Exchnical Liminose filizon (state) Poweral switch 120 rm <tr< th=""><th>General Information</th><th></th><th>Controls and Dimming</th><th></th></tr<>	General Information		Controls and Dimming	
Number of gear units Yes Control interface	Light source replaceable	No		No
Constant tight output	CE mark	Yes	Driver/power unit/transformer	Power supply unit (On/Off)
Promounting on normally fammabile surfaces	Number of gear units	1 unit	Control interface	-
Mechanical and Housing	Driver included	Yes	Constant light output	No
Mousing Material	Flammability mark	For mounting on normally flammable		
Marranty period 5 years Reflector material Polycarbonate aluminum coated		surfaces	Mechanical and Housing	
Product family code ST780T (StyliD Evo Performance)	Glow-wire test	Temperature 650 °C, duration 30 s	Housing Material	Aluminum extruded
Light Technology	Warranty period	5 years	Reflector material	Polycarbonate aluminum coated
Fixation material	Product family code	ST780T [StyliD Evo Performance]	Optic material	Polycarbonate
EU ROHS compliant	Lighting Technology	LED	Optical cover/lens material	Tempered glass
Value ladder Specification Optical cover/lens finish Clear Application Conditions Maximum dini level Not applicable Performance ambient temperature Tq 25 °C Suitable for random switching Ves Approval and Application Light Technical Luminous Flux 4,500 lumen Saturated Red (R9) > 550 Correlated Color Temperature (Nom) 3000 K Protection class IEC Saturated Red (R9) > 800 Luminous Efficacy (rated) (Nom) 113 lm/W Luminous Efficacy (rated) (Nom) 113 lm/W Luminous Efficacy (rated) (Nom) 113 lm/W Luminous Efficacy (rated) (Nom) 120 degree(s) Light source color Premium white with CR1 290 Optical cover/lens finish 240 Initial chromaticity (0.422 x 240 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IRC0 (0.2 J standard) Sustainability rating Lighting for circularity Protection class IEC Safety class II Initial Performance (IEC Compliant) Initial chromaticity (0.422 x 386) SDCM <2 Luminous flux tolerance 17-10% Power consumption tolerance 17-10% Luminous flux tolerance 17-10% Power consumption tolerance 17-10% Luminous flux tolerance 17-10% Luminous flux tolerance 18-10% Power consumption 18-10% Life 50000 h Life 61-10% Life 6	ENEC mark	ENEC mark	Fixation material	-
Application Conditions Application Conditions Not applicable Overall Meight Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) Dipensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Dimensions (Height x Width x Depth) Dimension (Height x Width x Depth (Height x Width x Depth) Dimension (Height x Width x Depth)	EU RoHS compliant	Yes	Housing Color	Silver RAL 9006
Application Conditions Not applicable Overall height 260 mm	Value ladder	Specification	Optical cover/lens finish	Clear
Maximum dim Level Not applicable 25 ℃ Suitable for random switching Yes Approval and Application Impress protection code IP20 [Finger-protected]			Overall length	240 mm
Performance ambient temperature Tq 25 °C Dimensions (Height x Width x Depth) 260 x 120 x 240 mm Suitable for random switching Yes Approval and Application Ingress protection code IP20 [Finger-protected] Luminous Flux	Application Conditions		Overall width	120 mm
Suitable for random switching Yes Approval and Application Ingress protection code IP20 [Finger-protected]	Maximum dim level	Not applicable	Overall height	260 mm
Light Technical Luminous Flux 4.500 lumen Mech. impact protection code IP20 [Finger-protected] Mech. impact protection code IR02 (02 J standard] Saturated Red (R9) >50 Sustainability rating Lighting for circularity Correlated Color Temperature (Nom) 3000 K Protection class IEC Safety class II Luminous Efficacy (rated) (Nom) II3 Im/W Color rendering index (CRI) \$90 Initial Performance (IEC Compliant) Light source Color Premium white with CRI \$90 Cytic type Medium beam Power consumption tolerance +/-10% Unified glare rating CEN Not applicable Operating and Electrical Line Frequency 50 to 60 Hz Line Frequency 50 to 60 Hz Line prequency 50 to 60 Hz Input Voltage 220 to 240 V Initial CLO power consumption - W W Average CLO power consumption - W Average CLO power consumption - W Average CLO power consumption 40 W Order code 910505101444 Power Factor (Fraction) 0.9 Connection Track Number of products on MCB of 16 A type B 30 Full product cance \$71807 495/Pw930 PSU MB FG SI EAN/UPC - Case \$718699977580 Full product mame \$71807 495/Pw930 PSU MB FG SI EAN/UPC - Case \$718699977580	Performance ambient temperature Tq	25 °C	Dimensions (Height x Width x Depth)	260 x 120 x 240 mm
Light Technical Luminous Flux 4,500 lumen Mech. impact protection code IP20 [Finger-protected] Mech. impact protection code IR02 [0 2 J standard] Saturated Red (R9)	Suitable for random switching	Yes		
Luminous Flux 4,500 lumen Mech. impact protection code IK02 [0.2.) standard] Saturated Red (R9) >50 Sustainability rating Lighting for circularity Protection class IEC Safety class II Luminous Efficacy (rated) (Nom) 113 lm/W Color rendering index (CRI) ≥90 Initial Performance (IEC Compliant) Initial Performance (IEC Compliant) Initial Chromaticity (0.422, 0.386) SDCM <2 Light source color Premium white with CRI≥90 Luminaire light beam spread 24* Unified glare rating CEN Not applicable Over Time Performance (IEC Compliant) Line Frequency 50 to 60 Hz Lumen maintenance at median useful life* Line Frequency 50 to 40 V Doperating and Electrical Line Frequency 50 to 40 V Initial CLO power consumption - W W Average CLO power consumption - W W Average CLO power consumption - W W Product Data Inrush time 250 ms Order product name 5T80T 495/PW930 PSU MB FG SI Power Consumption Track Numerator - Quantity Per Pack 1 Cable Numerator - Quantity Per Pack 1 Auterial Nr. (21NC) 910505101444 Numerator - Packs per outer box 1 Full product came 5T780T 495/PW930 PSU MB FG SI Each / University - Case 8718699977580 Each / Pull product name 5T780T 495/PW930 PSU MB FG SI Full product name 5T780T 495/PW930 PSU MB FG SI Full product name 5T780T 495/PW930 PSU MB FG SI Full product name 5T780T 495/PW930 PSU MB FG SI Full product name 5T780T 495/PW930 PSU MB FG SI Full product name 5T780T 495/PW930 PSU MB FG SI Full product name 5T780T 495/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580			Approval and Application	
Saturated Red (R9) > -50 Correlated Color Temperature (Nom) 3000 k Luminous Efficacy (rated) (Nom) 113 Im/W Color rendering index (CRI) ≥ 90 Light source color 120 degree(s) 1 Initial Performance (IEC Compliant) 1 Initial Performance 1 Initial Performance (IEC Compliant) 1 Initial Performance 1 Initial Perfo	Light Technical		Ingress protection code	IP20 [Finger-protected]
Correlated Color Temperature (Nom) 3000 K Luminous Efficacy (rated) (Nom) 113 lm/W Color rendering index (CRI) 290 Initial Performance (IEC Compliant) Beam angle of light source 120 degree(s) Initial chromaticity (0.422, 0.386) SDCM ~2 Light source color Premium white with CRI 290 Control gear failure rate at median useful iffe* Control gear failure rate at median useful life* LB0 Control gear failure rate at median useful life* LB0 Lumen maintenance at median useful life* LB0 Lumen maintenance at median useful life* LB0 Lumen maintenance at median useful life* LB0 Foll product Data Full product Data Full product Code 871869997758000 Order product name 517807 495/PW930 PSU MB FG SI Order code 910505101444 Numerator - Quantity Per Pack 1 Numerator - Quantity Per Pack 1 Numerator - Packs per outer box 1 Full product name 517807 495/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Luminous Flux	4,500 lumen	Mech. impact protection code	IK02 [0.2 J standard]
Luminous Efficacy (rated) (Nom) 113 Im/W Color rendering index (CRI) ≥90 Initial Performance (IEC Compliant) Beam angle of light source 120 degree(s) Initial Chromaticity (0.422, 0.386) SDCM <2 Light source color Premium white with CRI ≥90 Optic type Medium beam Power consumption tolerance +/-10% Unified glare rating CEN Not applicable Voer Time Performance (IEC Compliant) Control gear failure rate at median useful life 50000 h Lumen maintenance at median useful life 50000 h Initial CLO power consumption - W W Average CLO power consumption - W Inrush current 18 A Full product code 871869997758000 Power Consumption 40 W Order product name ST780T 495/PW930 PSU MB FG SI Ordnector Numerator - Quantity Per Pack 1 Cable - Material Nr. (12NC) 910505101444 Full product name ST780T 495/PW930 PSU MB FG SI Full products on MCB of 16 A type B 30 Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Pull products on MCB of 16 A type B 30 Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB FG SI Full product name ST780T 495/PW930 PSU MB	Saturated Red (R9)	>50	Sustainability rating	Lighting for circularity
Color rendering index (CRI) ≥90 Initial Performance (IEC Compliant)	Correlated Color Temperature (Nom)	3000 K	Protection class IEC	Safety class II
Beam angle of light source 120 degree(s) Initial chromaticity (0.422, 0.386) SDCM <2	Luminous Efficacy (rated) (Nom)	113 lm/W		
Light source color Premium white with CRI 290 Optic type Medium beam Power consumption tolerance +/-10% Luminaire light beam spread 24° Unified glare rating CEN Not applicable Over Time Performance (IEC Compliant) Control gear failure rate at median useful 16° 5% Operating and Electrical life 50000 h Lumen maintenance at median useful life* L80 Input Voltage 220 to 240 V Initial CLO power consumption - W Average CLO power consumption - W Inrush current 18 A Full product code 871869997758000 Inrush time 250 ms Order product name 51780T 495/PW930 PSU MB FG S1 Power Consumption 1 Track Numerator - Packs per outer box 1 Cable - Material Nr. (12NC) 910505101444 Number of products on MCB of 16 A type B 30 Temperature Luminous flux tolerance +/-10% Power consumption tolerance +/-10% Power consumption tolerance +/-10% Over Time Performance (IEC Compliant) Control gear failure rate at median useful life*	Color rendering index (CRI)	≥90	Initial Performance (IEC Compliant)	
Optic type Medium beam Power consumption tolerance +/-10% Luminaire light beam spread 24° Unified glare rating CEN Not applicable Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 50000 h Line Frequency 50 to 60 Hz Lumen maintenance at median useful life* L80 Input Voltage 220 to 240 V Initial CLO power consumption - W W Average CLO power consumption - W Inrush current 18 A Full product code 871869997758000 Inrush time 250 ms Order product name 57780T 49S/PW930 PSU MB FG SI Power Consumption 40 W Order code 910505101444 Power Factor (Fraction) 0.9 Numerator - Packs per outer box 1 Cable - Material Nr. (12NC) 910505101444 Full product name 57780T 49S/PW930 PSU MB FG SI Material Nr. (12NC) 910505101444 Full product name 57780T 49S/PW930 PSU MB FG SI Full product name 57780T 49S/PW930 PSU MB FG SI Full product name 57780T 49S/PW930 PSU MB FG SI Full product name 57780T 49S/PW930 PSU MB FG SI Full product name 57780T 49S/PW930 PSU MB FG SI Full product name 57780T 49S/PW930 PSU MB FG SI Full product name 57780T 49S/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Beam angle of light source	120 degree(s)	Initial chromaticity	(0.422, 0.386) SDCM <2
Luminaire light beam spread Unified glare rating CEN Not applicable Control gear failure rate at median useful life 50000 h Line Frequency Input Voltage 220 to 240 V Initial CLO power consumption - W W Average CLO power consumption - W Inrush current 18 A Full product code 871869997758000 Inrush time 250 ms Order product name 57780T 49S/PW930 PSU MB FG SI Connection Track Numerator - Packs per outer box 1 Material Nr. (12NC) 910505101444 Full product name ST780T 49S/PW930 PSU MB FG SI Numerator - Packs per outer box 1 Full product name ST780T 49S/PW930 PSU MB FG SI Numerator - Packs per outer box 1 Material Nr. (12NC) 910505101444 Full product name ST780T 49S/PW930 PSU MB FG SI Full product name ST780T 49S/PW930 PSU MB FG SI Full product name ST780T 49S/PW930 PSU MB FG SI Full product name ST780T 49S/PW930 PSU MB FG SI Full product name ST780T 49S/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Light source color	Premium white with CRI ≥90	Luminous flux tolerance	+/-10%
Unified glare rating CEN Not applicable Control gear failure rate at median useful Line Frequency 50 to 60 Hz Lumen maintenance at median useful life* L80 Input Voltage 10 to 240 V Initial CLO power consumption - W W Average CLO power consumption - W Inrush current 18 A Full product Code ST780T 495/PW930 PSU MB FG SI Power Consumption 40 W Order code 910505101444 Power Factor (Fraction) Connection Track Numerator - Quantity Per Pack 1 Number of products on MCB of 16 A type B Temperature Over Time Performance (IEC Compliant) 5 % Control gear failure rate at median useful 15 % Control gear failure rate at median useful 5 % Lumen maintenance at median useful 16 % 50000 h Lumen maintenance at median useful 16 % 50000 h Product Data Full product code 871869997758000 Order code 910505101444 Numerator - Quantity Per Pack 1 Numerator - Packs per outer box 1 Full product name 5T780T 495/PW930 PSU MB FG SI Full product name 5T780T 495/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Optic type	Medium beam	Power consumption tolerance	+/-10%
Control gear failure rate at median useful life 50000 h Line Frequency 50 to 60 Hz Input Voltage 220 to 240 V Initial CLO power consumption - W W Average CLO power consumption - W Inrush current 18 A Full product code 871869997758000 Power Consumption 40 W Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1 Connection Track Numerator - Packs per outer box 1 Cable - Material Nr. (12NC) 910505101444 Full product name ST780T 49S/PW930 PSU MB FG SI Pull Product name ST780T 49S/PW930 PSU MB FG SI Pull Product outer box 1 Full product code 910505101444 Full Product name ST780T 49S/PW930 PSU MB FG SI Pull Product outer box 1 Full Product name ST780T 49S/PW930 PSU MB FG SI Pull Pr	Luminaire light beam spread	24°		
Line Frequency 50 to 60 Hz Lumen maintenance at median useful life* L80	Unified glare rating CEN	Not applicable	Over Time Performance (IEC Compliant)	
Lunen maintenance at median useful life* L80 Input Voltage 220 to 240 V Initial CLO power consumption - W W Average CLO power consumption - W Inrush current 18 A Full product code 871869997758000 Inrush time 250 ms Order product name \$T780T 49S/PW930 PSU MB FG SI Power Consumption 40 W Order code 910505101444 Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1 Connection Track Numerator - Packs per outer box 1 Cable - Material Nr. (12NC) 910505101444 Full product name \$T780T 49S/PW930 PSU MB FG SI Pull Product name \$T780T 49S/PW930 PSU MB FG SI Pull Product name \$T780T 49S/PW930 PSU MB FG SI Pull Product name \$T780T 49S/PW930 PSU MB FG SI Pull Product name \$T780T 49S/PW930 PSU MB FG SI Pull Product name \$T780T 49S/PW930 PSU MB FG SI Pull Product name \$T780T 49S/PW930 PSU MB FG SI Pull Product name \$T780T 49S/PW930 PSU			Control gear failure rate at median useful	5 %
Input Voltage	Operating and Electrical		life 50000 h	
Initial CLO power consumption - W W Average CLO power consumption - W Inrush current 18 A Full product code 871869997758000 Inrush time 250 ms Order product name ST780T 49S/PW930 PSU MB FG SI Power Consumption 40 W Order code 910505101444 Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1 Connection Track Numerator - Packs per outer box 1 Cable - Material Nr. (12NC) 910505101444 Number of products on MCB of 16 A type B 30 Full product name ST780T 49S/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Line Frequency	50 to 60 Hz	Lumen maintenance at median useful life*	L80
Average CLO power consumption - W Product Data Inrush current 18 A Full product code 871869997758000 Inrush time 250 ms Order product name ST780T 49S/PW930 PSU MB FG SI Power Consumption 40 W Order code 910505101444 Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1 Connection Track Numerator - Packs per outer box 1 Cable - Material Nr. (12NC) 910505101444 Number of products on MCB of 16 A type B 30 Full product name ST780T 49S/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Input Voltage	220 to 240 V	50000 h	
Inrush current	Initial CLO power consumption	- W W		
Inrush time 250 ms Order product name ST780T 49S/PW930 PSU MB FG SI Power Consumption 40 W Order code 910505101444 Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1 Connection Track Numerator - Packs per outer box 1 Cable - Material Nr. (12NC) 910505101444 Number of products on MCB of 16 A type B 30 Full product name ST780T 49S/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Average CLO power consumption	- W	Product Data	
Power Consumption 40 W Order code 910505101444 Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1 Connection Track Numerator - Packs per outer box 1 Cable - Material Nr. (12NC) 910505101444 Number of products on MCB of 16 A type B 30 Full product name ST780T 49S/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Inrush current	18 A	Full product code	871869997758000
Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1 Connection Track Numerator - Packs per outer box 1 Cable - Material Nr. (12NC) 910505101444 Number of products on MCB of 16 A type B 30 Full product name ST780T 49S/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Inrush time	250 ms	Order product name	ST780T 49S/PW930 PSU MB FG SI
Connection Track Numerator - Packs per outer box 1 Cable - Material Nr. (12NC) 910505101444 Number of products on MCB of 16 A type B 30 Full product name ST780T 49S/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Power Consumption	40 W	Order code	910505101444
Cable - Material Nr. (12NC) 910505101444 Number of products on MCB of 16 A type B 30 Full product name ST780T 49S/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Power Factor (Fraction)	0.9	Numerator - Quantity Per Pack	1
Cable - Material Nr. (12NC) 910505101444 Number of products on MCB of 16 A type B 30 Full product name ST780T 49S/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Connection	Track	Numerator - Packs per outer box	1
Number of products on MCB of 16 A type B 30 Full product name ST780T 49S/PW930 PSU MB FG SI EAN/UPC - Case 8718699977580	Cable	-	Material Nr. (12NC)	910505101444
EAN/UPC - Case 8718699977580 Temperature 8718699977580		30		
Temperature				
<u></u>	Temperature		·	
	<u> </u>	+10 to +25 °C		

StyliD Evo

Dimensional drawing



