



# **StyliD Evo**

## ST770B 27S/FR PSU-E MB FG WH

StyliD Evo Semi Recessed, 32.5 W, Power supply unit external (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**

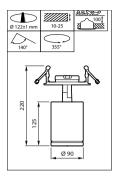
Datasheet, 2023, September 5 data subject to change

## **StyliD Evo**

Centrols and Dimming   No				
CE mark   Yes   Driver/power units/transformer   Power supply unit external (On/Off. Power factored   Power facto	General Information		Controls and Dimming	
Number of gear units	Light source replaceable	No	Dimmable	No
Driver included   Yes   Formunating on normally flammable surfaces   Flammability mark	CE mark	Yes	Driver/power unit/transformer	Power supply unit external (On/Off)
Paramability mark	Number of gear units	1 unit	Control interface	-
Number   N	Driver included	Yes	Constant light output	No
Housing Material   Aluminum extruded   Reflector material   Polycarbonate aluminum coated   Polycarbonate	Flammability mark	For mounting on normally flammable		
Marranty period   S years		surfaces	Mechanical and Housing	
Product family code	Glow-wire test	Temperature 650 °C, duration 30 s	Housing Material	Aluminum extruded
Light crank	Warranty period	5 years	Reflector material	Polycarbonate aluminum coated
ENEC mark ENEC mork Yes Pixation material - Housing Color White PAL 9003 Optical Cover/lens finish Clear Overall length 130 mm Overall width 180 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall which 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Overall whight 220 mm Dimensions (Height North 190 mm Dimensi	Product family code	ST770B [StyliD Evo Semi Recessed]	Optic material	Polycarbonate
Housing Color   White RAL 9003	Lighting Technology	LED	Optical cover/lens material	Tempered glass
Value ladder Specification Optical cover/lens finish Clear  Optical cover/lens finish Clear  Optical cover/lens finish Clear  Optical length 130 mm  Overall length 200 mm  Overall length 220 mm  Deformance ambient temperature Tq 25 °C  Suitable for random switching Yes  Approval and Application  Light Technical  Luminous Flux 2700 lumen Mech. Impact protection code IP20 [Finger-protected]  Impress protection code IP20 [Finger-protected]  Mech. Impact protection code IR20 [Optical standard]  Saturated Red (R9) > 50  Sustainability rating Lighting for circularity  Protection class IEC Safety class II  Luminous Efficacy (rated) (Nom) 83 Im/W  Luminous Efficacy (rated) (RC Compliant)  Control gear failure rate at median useful life' LBO  Spoon Intial CLO power consumption - WW  Average CLO power consumption - WW  Product Data  Finuth Imrush time 9250 ms  Order product tame 971708 275/FR PSU-E MB FG WH  Effilt product name 971708 275/FR PSU-E MB FG WH  EAN/UPC - Case 871	ENEC mark	ENEC mark	Fixation material	-
Overall length 130 mm  Application Conditions  Maximum din level Not applicable Operal width 190 mm  Performance ambient temperature Tq 25 °C Suitable for random switching Yes  Approval and Application  Light Technical Light Technical Luminous Flux 2,700 lumen Saturated Red (R9) > 50  Correlated Color Temperature (Nom) 5000 K Protection class IEC Safety class II Light Source Color Temperature (Nom) 5000 K Protection class IEC Safety class II Light Source Color 957 cool white Dithical Elight Source 120 degree(s) Light Source Color 957 cool white Dithical Elight beam spread 24* Unified glare rating CEN Not applicable  Operating and Electrical Line Frequency 50 to 60 Hz Line Frequency 50 to 60 Hz Line Frequency 50 to 240 V Initial CLO power consumption Inrush current 11 A Inrush current 11 A Full product code 871869997663700  Christian III Reformance (IEC Compliant) Inrush current 11 A Full product Code 87186999766370  Norder code Product Data First Product Source Order Source Code 910505101217  Nower Consumption 0.99 Connection Push-in connector and pull relief Cable Number of products on MCB of 16 A type B 48  Temperature  Overall width to Depth 1200 mm Indication 180 mm Insulation 200 mm Insulation 180 mm Insulation 200 mm Insulat	EU RoHS compliant	Yes	Housing Color	White RAL 9003
Application Conditions  Maximum dim level  Performance ambient temperature 72  Solutable for random switching  Ves  Light Technical  Light Technical  Luminous Flux  2,700 lumen  Saturated Red (R9)  -50  Soutarated Red (R9)  -60  -60  -60  -60  -60  -60  -60  -6	Value ladder	Specification	Optical cover/lens finish	Clear
Maximum dim level Not applicable Overall height 220 mm  Performance ambient temperature Tq 25 °C  Suitable for random switching Yes    Approval and Application			Overall length	130 mm
Performance ambient temperature Tq 25 °C Dimensions (Height x Width x Depth) 220 x 180 x 130 mm  Approval and Application Ingress protection code In P20 [Finger-protected] Mech. impact protection code IKO2 [0.2 J standard]  Suttanted Red (R9) > 50 Sustainability rating Lighting for circularity  Correlated Color Temperature (Nom) 5000 K Protection class IEC Safety class II  Luminous Efficacy (rated) (Nom) 83 im/W  Color rendering index (CRI) > 90 Initial Performance (IEC Compliant) Light source color 957 cool white Luminous flux tolerance 1/-10%  Luminaire light beam spread 24°  Unified glare rating CEN Not applicable  Operating and Electrical Line Frequency 50 to 60 Hz Linnush current 11 A Product Data Inrush current 11 A Prower Consumption 99 Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1 Number of products on MCB of 16 A type B 48  EAN/UPC - Case 87186999766370  Temperature  Dimensions (Height x Width x Depth) 220 x 180 x 130 mm Approval and Application Inges protection code IRO2 (plager-protected) Mech. impact protection code IRO2 (plager-protected) Inges protection code IRO2 (plager-protected) Initial CLD cower consumption 5000 h Initial CLD cower consumption 9000 h Initial CLD power consumption 91000 h Inrush current 11 A Inrush time 250 ms Order product name 517708 275/FR PSU-E MB FG WH Order code 910505101217  Numerator - Packs per outer box 1 Pull product name 517708 275/FR PSU-E MB FG WH EAN/UPC - Case 87186999766370	<b>Application Conditions</b>		Overall width	180 mm
Suitable for random switching Yes    Approval and Application   Ingress protection code   IP20 [Finger-protected]   Impress protection code   IP20 [Finger-protected]   IP20 [	Maximum dim level	Not applicable	Overall height	220 mm
Light Technical   Luminous Flux   2,700 lumen   Mech. impact protection code   IP20 [Finger-protected]	Performance ambient temperature Tq	25 ℃	Dimensions (Height x Width x Depth)	220 x 180 x 130 mm
Light Technical  Luminous Flux 2,700 lumen  Mech. impact protection code 1P20 [Finger-protected]  Mech. impact protection code 1KO2 [0.2 J standard]  Sustainability rating Lighting for circularity  Protection class IEC Safety class II  Luminous Efficacy (rated) (Nom) 83 lm/W  Color rendering index (CRI) >90  Initial Performance (IEC Compliant)  Beam angle of light source 120 degree(s)  Light source color 957 cool white  Optic type Medium beam Power consumption tolerance 4/-10%  Operating and Electrical  Liminarie light beam spread 24*  Unified glare rating CEN Not applicable  Operating and Electrical  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 11A Power Consumption 250 ms  Order product Data  Full product code 910505101217  Power Factor (Fraction) 0.9  Connection Push-in connector and pull relief  Cable - Mumber of products on MCB of 16 A type B 48  Full product name 51708 275/FR PSU-E MB FG WH  EAN/UPC - Case 8718699976637  Full product name 51708 275/FR PSU-E MB FG WH  EAN/UPC - Case 8718699976637	Suitable for random switching	Yes		
Luminous Flux 2,700 lumen Mech. impact protection code IKO2 [0.2 J standard]  Saturated Red (R9) >-50  Sustainability rating Lighting for circularity  Protection class IEC Safety class II  Luminous Efficacy (rated) (Nom) 83 lm/W  Color rendering index (CRI) >-90  Beam angle of light source 120 degree(s) Initial Performance (IEC Compliant)  Light source color 957 cool white Luminous flux tolerance 1/-10%  Optic type Medium beam Power consumption tolerance 1/-10%  Operating and Electrical Line Frequency 50 to 60 Hz Lumen maintenance at median useful life*  Line Frequency 50 to 60 Hz Lumen maintenance at median useful life*  Initial CLO power consumption - W W  Average CLO power consumption - W  Initial CLO power consumption - W  Product Data  Full product code 871869997663700  Order product name 51770B 275/FR PSU-E MB FG WH  Power Consumption 1 - Mumerator - Quantity Per Pack 1  Numerator - Quantity Per Pack 1  Numerator - Packs per outer box 1  Auterial Nr. (12NC) 910505101217  Number of products on MCB of 16 A type B 48  Full product case 8718699976637  Full product case 8718699976637  Full product name 51770B 275/FR PSU-E MB FG WH  Full product name 51770B 275/FR PSU-E MB FG WH  Full product name 51770B 275/FR PSU-E MB FG WH  Numerator - Packs per outer box 1  Auterial Nr. (12NC) 910505101217  Full product name 51770B 275/FR PSU-E MB FG WH  EAN/UPC - Case 8718699976637			Approval and Application	
Saturated Red (R9) > >50  Sustainability rating Lighting for circularity  Protection class IEC Safety class II  Luminous Efficacy (rated) (Nom) 83 Im/W  Color rendering index (CRI) > 90  Initial Performance (IEC Compliant)  Light source color 957 cool white  Luminous flux tolerance +/-10%  Optic type Medium beam Power consumption tolerance +/-10%  Optic diglare rating CEN Not applicable  Operating and Electrical  Line Frequency 50 to 60 Hz  Line Frequency 50 to 50 Hz  Line Frequency 50 to 60 Hz  Line	Light Technical		Ingress protection code	IP20 [Finger-protected]
Correlated Color Temperature (Nom) 5000 K Luminous Efficacy (rated) (Nom) 83 Irn/W  Color rendering index (CRI) >90 Initial Performance (IEC Compliant)  Beam angle of light source 120 degree(s) Light source color 957 cool white Luminous flux tolerance +/-10%  Optic type Medium beam Power consumption tolerance +/-10%  Unified glare rating CEN Not applicable  Operating and Electrical Line Frequency 50 to 60 Hz Input Voltage 220 to 240 V Initial CD power consumption - W W  Average CLO power consumption - W W  Average CLO power consumption 32.5 W  Order code 910505101217  Power Factor (Fraction) 0.9  Number of products on MCB of 16 A type B 48  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Number of products on MCB of 16 A type B 48  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Numerator - Packs per outer box 1  Cable - Material Nr. (I2NC) 910505101217  Number of products on MCB of 16 A type B 48  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH	Luminous Flux	2,700 lumen	Mech. impact protection code	IK02 [0.2 J standard]
Luminous Efficacy (rated) (Nom) 83 Im/W  Color rendering Index (CRI) >90 Initial Performance (IEC Compliant)  Beam angle of light source 120 degree(s) Initial chromaticity (0.343, 0.331) SDCM <3  Light source color 957 cool white Luminous flux tolerance +/-10%  Optic type Medium beam Power consumption tolerance -/-10%  Unified glare rating CEN Not applicable Over Time Performance (IEC Compliant)  Control gear failure rate at median useful 5 %  Input Voltage 120 to 240 V 10 10 10 10 10 10 10 10 10 10 10 10 10	Saturated Red (R9)	>50	Sustainability rating	Lighting for circularity
Initial Performance (IEC Compliant)	Correlated Color Temperature (Nom)	5000 K	Protection class IEC	Safety class II
Beam angle of light source   120 degree(s)   Initial chromaticity   (0.343, 0.331) SDCM <3	Luminous Efficacy (rated) (Nom)	83 lm/W		
Light source color 957 cool white Luminous flux tolerance +/-10%  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 5%  Operating and Electrical life 50000 h  Line Frequency 50 to 60 Hz Lumen maintenance at median useful life* 50000 h  Initial CLO power consumption - W  Average CLO power consumption - W  Inrush current 11 A Full product Code 871869997663700  Forder code 910505101217  Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1  Connection Push-in connector and pull relief Numerator - Packs per outer box 1  Cable - Material Nr. (12NC) 910505101217  Number of products on MCB of 16 A type B 48  Full product case 8718699976637  Full product name ST770B 275/FR PSU-E MB FG WH EAN/UPC - Case 8718699976637	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 50000 h  Initial CLO power consumption - W W  Average CLO power consumption - W  Inrush current 11 A Full product code 871869997663700  Inrush time 250 ms Order product name ST770B 275/FR PSU-E MB FG WH  Power Consumption 32.5 W Order code 910505101217  Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1  Connection Push-in connector and pull relief Numerator - Packs per outer box 1  Cable - Material Nr. (12NC) 910505101217  Number of products on MCB of 16 A type B 48  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  Full product name ST770B 275/FR PSU-E MB FG WH  EAN/UPC - Case 8718699976637	Beam angle of light source	120 degree(s)	Initial chromaticity	(0.343, 0.331) SDCM <3
Luminaire light beam spread  Unified glare rating CEN  Not applicable  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful life 5 %  Line Frequency  50 to 60 Hz  Line Frequency  Input Voltage  220 to 240 V  Initial CLO power consumption  - W W  Average CLO power consumption  - W  Inrush current  11 A  Full product Code  871869997663700  Inrush time  250 ms  Order product name  ST770B 275/FR PSU-E MB FG WH  Connection  Push-in connector and pull relief  Cable  Numerator - Packs per outer box  1  Full product name  ST770B 275/FR PSU-E MB FG WH  Numerator - Packs per outer box  1  Full product name  ST770B 275/FR PSU-E MB FG WH  Numerator - Packs per outer box  1  Material Nr. (12NC)  910505101217  Full product name  ST770B 275/FR PSU-E MB FG WH  Full product name  ST770B 275/FR PSU-E MB FG WH  Full product name  ST770B 275/FR PSU-E MB FG WH  Full product name  ST770B 275/FR PSU-E MB FG WH  Full product name  ST770B 275/FR PSU-E MB FG WH  Full product name  ST770B 275/FR PSU-E MB FG WH  EAN/UPC - Case  8718699976637	Light source color	957 cool white	Luminous flux tolerance	+/-10%
Unified glare rating CEN  Not applicable  Over Time Performance (IEC Compliant)  Control gear failure rate at median useful 5 %  life 50000 h  Lumen maintenance at median useful life* L80  Sound h  Lumen maintenance at median useful life* L80  Found t Data  Initial CLO power consumption - W W  Average CLO power consumption - W  Inrush current 11 A  Inrush time 250 ms  Order product code 871869997663700  Order product name ST770B 27S/FR PSU-E MB FG WH  Power Consumption 32.5 W  Order code 910505101217  Power Factor (Fraction) 0.9  Connection Push-in connector and pull relief  Cable - Material Nr. (12NC) 910505101217  Number of products on MCB of 16 A type B 48  Full product name ST770B 27S/FR PSU-E MB FG WH  Full product name ST770B 27S/FR PSU-E MB FG WH  Full product name ST770B 27S/FR PSU-E MB FG WH  Full product name ST770B 27S/FR PSU-E MB FG WH  EAN/UPC - Case 8718699976637	Optic type	Medium beam	Power consumption tolerance	+/-10%
Control gear failure rate at median useful 5 %  Operating and Electrical  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 11 A Full product code 871869997663700  Inrush time 250 ms Order product name ST770B 27S/FR PSU-E MB FG WH  Power Consumption 32.5 W Order code 910505101217  Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1  Connection Push-in connector and pull relief Numerator - Packs per outer box 1  Cable - Material Nr. (12NC) 910505101217  Number of products on MCB of 16 A type B 48  Full product name ST770B 27S/FR PSU-E MB FG WH  Full product name ST770B 27S/FR PSU-E MB FG WH  Full product name ST770B 27S/FR PSU-E MB FG WH  Full product name ST770B 27S/FR PSU-E MB FG WH  EAN/UPC - Case 8718699976637	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)	
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 11 A Full product code 871869997663700  Inrush time 250 ms Order product name ST770B 27S/FR PSU-E MB FG WH  Power Consumption 32.5 W Order code 910505101217  Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1  Connection Push-in connector and pull relief Numerator - Packs per outer box 1  Cable - Material Nr. (12NC) 910505101217  Full product name ST770B 27S/FR PSU-E MB FG WH  Full product name ST770B 27S/FR PSU-E MB FG WH  Full product name ST770B 27S/FR PSU-E MB FG WH  Full product name ST770B 27S/FR PSU-E MB FG WH  Full product name ST770B 27S/FR PSU-E MB FG WH  EAN/UPC - Case 8718699976637			Control gear failure rate at median useful	5 %
Input Voltage 220 to 240 V  Initial CLO power consumption - W W  Average CLO power consumption - W  Inrush current 11 A Full product code 871869997663700  Inrush time 250 ms Order product name ST770B 275/FR PSU-E MB FG WH  Power Consumption 32.5 W Order code 910505101217  Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1  Connection Push-in connector and pull relief Numerator - Packs per outer box 1  Cable - Material Nr. (12NC) 910505101217  Number of products on MCB of 16 A type B 48 Full product name ST770B 275/FR PSU-E MB FG WH  EAN/UPC - Case 8718699976637	Operating and Electrical		life 50000 h	
Initial CLO power consumption - W W  Average CLO power consumption - W  Inrush current 11 A  Inrush time 250 ms  Order product name ST770B 27S/FR PSU-E MB FG WH  Power Consumption 32.5 W  Order code 910505101217  Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1  Connection Push-in connector and pull relief Numerator - Packs per outer box 1  Cable - Material Nr. (12NC) 910505101217  Number of products on MCB of 16 A type B 48  Full product name ST770B 27S/FR PSU-E MB FG WH  EAN/UPC - Case 8718699976637	Line Frequency	50 to 60 Hz	Lumen maintenance at median useful life*	L80
Average CLO power consumption - W  Inrush current 11 A  Inrush time 250 ms  Order product name ST770B 27S/FR PSU-E MB FG WH  Power Consumption 32.5 W  Order code 910505101217  Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1  Connection Push-in connector and pull relief Numerator - Packs per outer box 1  Cable - Material Nr. (12NC) 910505101217  Number of products on MCB of 16 A type B 48  Full product name ST770B 27S/FR PSU-E MB FG WH  EAN/UPC - Case 8718699976637	Input Voltage	220 to 240 V	50000 h	
Inrush current	Initial CLO power consumption	- W W		
Inrush time 250 ms Order product name ST770B 27S/FR PSU-E MB FG WH  Power Consumption 32.5 W Order code 910505101217  Power Factor (Fraction) 0.9 Numerator - Quantity Per Pack 1  Connection Push-in connector and pull relief Numerator - Packs per outer box 1  Cable - Material Nr. (12NC) 910505101217  Number of products on MCB of 16 A type B 48 Full product name ST770B 27S/FR PSU-E MB FG WH  EAN/UPC - Case 8718699976637	Average CLO power consumption	- W	Product Data	
Power Consumption         32.5 W         Order code         910505101217           Power Factor (Fraction)         0.9         Numerator - Quantity Per Pack         1           Connection         Push-in connector and pull relief         Numerator - Packs per outer box         1           Cable         -         Material Nr. (12NC)         910505101217           Number of products on MCB of 16 A type B         48         Full product name         ST770B 27S/FR PSU-E MB FG WH           EAN/UPC - Case         8718699976637	Inrush current	11 A	Full product code	871869997663700
Power Factor (Fraction)       0.9       Numerator - Quantity Per Pack       1         Connection       Push-in connector and pull relief       Numerator - Packs per outer box       1         Cable       -       Material Nr. (12NC)       910505101217         Number of products on MCB of 16 A type B       48       Full product name       ST770B 27S/FR PSU-E MB FG WH         EAN/UPC - Case       8718699976637	Inrush time	250 ms	Order product name	ST770B 27S/FR PSU-E MB FG WH
Connection     Push-in connector and pull relief     Numerator - Packs per outer box     1       Cable     -     Material Nr. (12NC)     910505101217       Number of products on MCB of 16 A type B     48     Full product name     ST770B 27S/FR PSU-E MB FG WH       EAN/UPC - Case     8718699976637	Power Consumption	32.5 W	Order code	910505101217
Connection       Push-in connector and pull relief       Numerator - Packs per outer box       1         Cable       -       Material Nr. (12NC)       910505101217         Number of products on MCB of 16 A type B       48       Full product name       ST770B 27S/FR PSU-E MB FG WH         EAN/UPC - Case       8718699976637	Power Factor (Fraction)	0.9	Numerator - Quantity Per Pack	1
Cable         -         Material Nr. (12NC)         910505101217           Number of products on MCB of 16 A type B         48         Full product name         ST770B 27S/FR PSU-E MB FG WH           EAN/UPC - Case         8718699976637		Push-in connector and pull relief	Numerator - Packs per outer box	1
EAN/UPC - Case         8718699976637           Temperature         8718699976637	Cable	-	Material Nr. (12NC)	910505101217
EAN/UPC - Case         8718699976637           Temperature         8718699976637	Number of products on MCB of 16 A type B	48		ST770B 27S/FR PSU-E MB FG WH
Temperature			EAN/UPC - Case	
<del></del>	Temperature		<u> </u>	
		+10 to +25 °C		

## **StyliD Evo**

### Dimensional drawing





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.