



StoreSet

SM505S LED66S/830 PSD-CLO-VLC DA25W SI

StoreSet trunking, 830 warm white, Power supply unit with DALI interface and constant light output, Double asymmetric optic 25° wide beam. Silver

Today's retail destinations are all about creating experiences that attract and retain customers. StoreSet adds atmosphere to your store by introducing contrast and breaking up the traditional continuous lines of light. A variety of beam shapes, combined with excellent light quality, ensures your merchandise has great stand out, at the same time as enabling you to create a variety of different ambiences. Each StoreSet panel is lightweight and can be easily connected to power tracks or a Maxos fusion backbone. Installation is straightforward, and if your needs change, you can simply adapt the lighting by repositioning the panels and luminaires along the track or trunk. This makes StoreSet a truly flexible, non-linear tool for creating store ambiences that sell.

Warnings and Safety

• The canopy and optical surfaces must only ever be cleaned with a lint-free cloth and without detergents.

Product data

General Information		
Light source replaceable	No	
Number of gear units	1 unit	
Driver included	Yes	
Remarks	*-Per Lighting Europe guidance paper	
	"Evaluating performance of LED based	
	luminaires - January 2018": statistically	
	there is no relevant difference in lumen	
	maintenance between B50 and for example	

	B10. Therefore, the median useful life (B50)	
	value also represents the B10 value.	
Service tag	Yes	
Product family code	SM505S [StoreSet trunking]	
Lighting Technology	LED	
Value ladder	Specification	
CE mark	Yes	
Warranty period	5 years	

Datasheet, 2023, October 9 data subject to change

StoreSet

Flammable Flam					
ENEC mark ENEC mark Optications only 10 pitcation Optication only 10 pitcation Circle method 15 mm Glow-vier test of EN Rod Stomplant 19 control most of the width 19 mm 15 mm LEW ROSH Scomplant 19 control most of the width 19 mm 19 mm LEW ROSH Scomplant 10 control middle light 19 mm 19 mm LEW ROSH Scomplant 10 control middle light 19 mm 19 mm LEW ROSH Scomplant 10 control middle light 19 mm 19 mm Correlated Color Temperature (ROSH) 10 control middle light 19 mm 19 mm Color rendering Index (CRI) 20 control middle light 19 mm 19 mm 19 mm Ellight Scores color 20 control middle light 20 control middle light 19 mm 19 mm 19 mm Operating and Electrical 10 control special middle light 20 control special middle light 19 mm	Flammability mark				
Glib now-wine test Employed (complaint) Pose (complaint) 95 min 184 min Ell Rodrica - Verall width 184 min 184 min Light Technical - Verall width 184 min 184 min Correlated Cofor Temperature (Nom) 0500 K 200 minorious Fluid by Width X colephily 9 x 184 x 95 min Correlated Cofor Temperature (Nom) 0500 K Approval and Application 1920 [Progress protection code 1920 [Progress protection of code 1920 [Protection chass 18 C 9 Protection chass					
Pube Power			Optical cover finish		
Clight Technical Somethin (a) Somethin (bight Name) 89 mm Correlated Color Temperature (Nom) 6000 In Forestated Color Temperature (Nom) 132 Im/N Approval and Application IPD0 [Finger-producting] Cours rendering (Note) 132 Im/N Impress protection code IPD0 [Finger-producting] Good or rendering (Note) 280 Month (mage) tropiction code IPD0 [Finger-producting] Cours rendering (Note) 280 varian white Protection class IEC Safety Class I Copic (Signal) 380 varian white Photolological risk Phot		Temperature 650 °C, duration 30 s	Overall length	575 mm	
Light Technical 6,600 tm Contractor Temperature (Nom) 6,600 tm Approval and Application 1970 [Finger protected] Correlated Color Temperature (Nom) 280 Nome Approval and Application 1970 [Finger protected] Color rendering Index (Rin) 280 Mech. Images protection code 1970 [Finger protected] Board and Fight Source 100 degree(v) Photedion class IEC Solfey class I Unified part afting EN 80 Swarm writte Photedion class IEC Photedion class IEC Photedion class IEC Photedion class IEC Apple class Image of protection class IEC Photedion class IEC Photedion class IEC Photedion class IEC Photedion class IEC Apple class Image of protection class IEC Photedion class IEC Photedion class IEC Apple class IEC Apple class IEC Photedion class IEC Apple class IEC Photedion class IEC Apple class IEC<	EU RoHS compliant	Yes	Overall width	184 mm	
Luminous Flux 6.600 lm Approval and Application Correlated Color Temperature (Nom) 1000 N Approval and Application Color rendering Index (CRI) 820 Ingress protection code IP20 [Finger- protected] Boam angle of light source 300 warm white Protection class IEC Soffly class I Opit by Speech 300 warm white Protection class IEC Soffly class I Unified glave rating CEN Not applicable Initial Performance (IEC Compliant) The Protection class IEC 160,300 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)			Overall height	89 mm	
Consisted Color Temperature (Nom) 3000 K Approval and Application Improval continuent (Palmy (Nom) 120 Improve Protection code IP20 [Ingre-protected] (not producting) Color Temperature (Nom) 280 O Protection code IR20 (2) ± standard] Beam angle of light source 170 drigere(s) Protection class IEC Safety class I Ught Source color 80° vo 9° Photobiological risk Photobiological risk Photobiological risk Photobiological risk Photobiological risk Photobiological risk Regard 70 Policy Photobiological risk	Light Technical		Dimensions (Height x Width x Depth)	89 x 184 x 575 mm	
Lumnous Efficacy (rated) (know) 132 kn/W Ingress protection code IP20 [Finger-protected] Color rendering index (CRI) 880 Mech. impact protection code IRCQ [0.2] standard] Beam angle of light source 120 degree(s) Photobiological risk Photobiological risk Photobiological risk Photobiological risk group 1@200 mm to Exc 78 Unminate light beam spread 88 x 92 Intitial Performance (IEC Compliant) Protection dass IEC 47.10% Operating and Electrical 20 to 260 v Power consumption (43.0 do.9) SDCM-3 Intitial Ceromatic (IEC Compliant) Injust Oxtoage 20 to 560 v Power consumption tolerance (7-10% Intitial Ceromatic (IEC Compliant) (43.0 do.9) SDCM-3 Intitial Ceromatic (IEC Compliant) (44.0 do.9) SDCM-3 Intitial Ceromatic (IEC Compliant) (45.0 do.9) SDCM	Luminous Flux	6,600 lm			
Color rendering index (CR) 880 Mech. impact protection code IKC2 (0.21 standard) Beam angle of light source 830 warm white Protection class IEC Safety class I Cypic type Double asymmetric optic 25° wide beam Photobiological risk Photobiological risk routs Photobiological ri	Correlated Color Temperature (Nom)	3000 K	Approval and Application		
Beam angle of light source 20 degree(s) Protection class IEC Safety class IEC Light source color 850 warm white Photobiological risk Photobiological risk proup photobios	Luminous Efficacy (rated) (Nom)	132 lm/W	Ingress protection code	IP20 [Finger-protected]	
Light source color 830 warm white Photobiological risk Photobiological risk Photobiological risk group 1 @ 200 mm more Optic type Double asymmetric potic 25° wide beam ENG2778 Luminaire light beam spread 88° 2° Intitial Performance (IEC Compliant) Operating and Electrical Voming grant particles Intitial Chapmer on Sumption 1/-10% Line Frequency 950 690 ½ Power consumption tolerance 1/-10% End CLO power consumption 95 W Over Time Performance (IEC Compliant) End CLO power consumption 94 W Control gear failure rate at median useful iffed 10% 10% Foundation Conditions Control gear failure rate at median useful iffed 10% 10% 10% Foundation Conditions 5000 h 10%	Color rendering index (CRI)	≥80	Mech. impact protection code	IK02 [0.2 J standard]	
Optic type Double asymmetric optic 25' wide beam Immaire light beam spread 88' x 92' Luminare light beam spread 88' x 92' Luminous flux tolerance (IEC Compliant) Luminous flux tolerance (IEC Compliant) Luminous flux tolerance (IEC Compliant) Luminous flux tolerance (IEC Compliant) Luminous flux tolerance (IEC Compliant) Luminous flux tolerance (IEC Compliant) Luminous flux tolerance (IEC Compliant) Luminous flux tolerance (IEC Compliant) Luminous flux tolerance (IEC Compliant) Prove consumption tolerance (IEC Compliant) Intitial CLO power consumption 49 W Cover Time Performance (IEC Compliant) 10 % Intitial CLO power consumption 49 W Cover Consumption 49 W Cover Consumption 49 W Cover Consumption 29 A Cover Consumption 29 A Cover Consumption 29 A Luminous maintenance at median useful life* <th col<="" th=""><th>Beam angle of light source</th><th>120 degree(s)</th><th>Protection class IEC</th><th>Safety class I</th></th>	<th>Beam angle of light source</th> <th>120 degree(s)</th> <th>Protection class IEC</th> <th>Safety class I</th>	Beam angle of light source	120 degree(s)	Protection class IEC	Safety class I
Luminaire light beam spread 86°x 92° Unified glare rating CEN Not applicable Initial Performance (IEC Compliant) √-10% Operating and Electrical Initial Chromaticity (0-43, 0-40) SDCM-3 Input Voltage 220 to 240 V Power consumption tolerance √-10% Line Frequency 50 to 60 Hz Over Time Performance (IEC Compliant) Average CLO power consumption 43 SW Over Time Performance (IEC Compliant) End CLO power consumption 54.4 W Invash current LB 00 Inrush ture 227 Sm S0000 h Invash current LB 00 Power Consumption 50 W Application Conditions LB 00 Power Eactor (Fraction) 0.9 Application Conditions SC C Connection Connection unit 7-pole Maximum dim level ½% Suitable for random switching Yes Temperature 410 to +40 °C Maximum dim level ½% Control sand Dimming Yes Full product name MSOSS LED665/830 PSD-CLO-VLC Dimmable Yes Yes Podder Dade Applic	Light source color	830 warm white	Photobiological risk	Photobiological risk group 1 @200mm to	
Unitied glare rating CEN Not applicable Initial Performance (IEC Compliant) Image: Properting and Electrical 1.1 (minos flux tolerance 1.7 (%) 1.	Optic type	Double asymmetric optic 25° wide beam		EN62778	
Departing and Electrical	Luminaire light beam spread	86° x 92°			
Operating and Electrical Input Voltage 220 to 240 V Power consumption (-/3,0,40) SDCM-3 Line Frequency 50 to 60 Hz -/-10% Initial CLO power consumption 43 SW Over Time Performance (IEC Compliant) Average CLO power consumption 49 W Control gear failure rate at median useful in 10 % Inrush current 22 A Lumen maintenance at median useful life* LB0 Power Factor (Fraction) 0.9 Application Conditions User Time Performance at median useful life* LB0 Connection Connection unit 7-pole Performance ambient temperature 1 g 25 °C Cable - Maximum dim level 1% Number of products on MCB of 16 A type B 24 Suitable for random switching vs Temperature Ambient temperature range *10 to *40 °C Maximum dim level 1% Control s and Dimming Power supply unit with DALI interface and constant light output Pull product name M5050 LED665/830 PSD-CLO-VLC DALIC	Unified glare rating CEN	Not applicable	Initial Performance (IEC Compliant)		
Input Voltage			Luminous flux tolerance	+/-10%	
Line Frequency 50 to 60 Hz Initial CLO power consumption 43.5 W Over Time Performance (IEC Compliant) Average CLO power consumption 49 W Control gear failure rate at median useful life* [50000 h] 10% (10% (10% (10% (10% (10% (10% (10% (Operating and Electrical		Initial chromaticity	(0.43, 0.40) SDCM<3	
Initial CLO power consumption 43.5 W Over Time Performance (IEC Compliant) (10 % Average CLO power consumption 49 W Control gear failure rate at median useful. (10 % 10 % End CLO power consumption 54.4 W life 50000 h Investor time 500000 h Investor time 50000	Input Voltage	220 to 240 V	Power consumption tolerance	+/-10%	
Control gear failure rate at median useful 1% 16	Line Frequency	50 to 60 Hz			
End CLO power consumption 544 W life 50000 h Inrush current 22 A Lumen maintenance at median useful life* L80 Power Consumption 50 W 50000 h Consumer consumption Power Factor (Fraction) 0.9 Application Conditions Connection Performance ambient temperature Tq 25 °C Cable - Maximum dim level 1% Number of products on MCB of 16 A type B 24 Product Data Yes Temperature *10 to *40 °C Product Data Modes product name Modes SLED665/830 PSD-CLO-VLC Controls and Dimming Yes Diriver/power unit/transformer Power supply unit with DALI interface and constant light output Full product code 97/8609/17243500 Control interface DALI Material Inv. (12NC) 910500459768 Constant light output Material Inv. (12NC) 910500459768 Mechanical and Housing Material N. (12NC) 910500459768 Housing Material Plastic EAN/UPC - Product/Case 87/8699172435 Reflector material Steel	Initial CLO power consumption	43.5 W	Over Time Performance (IEC Complia	ant)	
Inrush current 22 A Lumen maintenance at median useful life* 180 Inrush time 0.275 ms 50000 h Power Consumption 50 W 50000 h Power Factor (Fraction) 0.9 Application Conditions Connection Connection unit 7-pole Performance ambient temperature Tq 25 °C Cable - Maximum dim level 1% Number of products on MCB of 16 A type B 24 Suitable for random switching Yes Product Data Product Data Order product name 5M5055 LED665/830 PSD-CLO-VLC DA25W S1 DA25W S1 Full product name 5M5055 LED665/830 PSD-CLO-VLC Driver/power unit/transformer Power supply unit with DALI interface and constant light output Full product code 871869917243500 Control interface DALI Material Nr. (I2NC) 910500459768 Control interface DALI Material Nr. (I2NC) 910500459768 Control interface DALI Material Nr. (I2NC) 910500459768 Mechanical and Housing Full product code </th <th>Average CLO power consumption</th> <th>49 W</th> <th>Control gear failure rate at median useful</th> <th>10 %</th>	Average CLO power consumption	49 W	Control gear failure rate at median useful	10 %	
Invisit time 0.275 ms 50000 h Power Consumption 50 W Application Conditions Power Factor (Fraction) Connection Application Conditions Connection Connection unit 7-pole Performance ambient temperature Tq 25 °C Cable Awaimum dim level 1% Number of products on MCB of 16 A type B 24 Product Data Product Data Product Data Temperature Product Data Product name SM505S LED665/830 PSD-CLO-VLC DA25W SI Full product name SM505S LED665/830 PSD-CLO-VLC DA25W SI Full product code 87/80917243500 Order code 90/80917243500 Order code 91/8000459768 Constant light output Order code 91/8000459768 Constant light output Pull product code 87/8699172435 Constant light output Pull pro	End CLO power consumption	54.4 W	life 50000 h		
Power Consumption 50 W Power Factor (Fraction) 0.9 Application Conditions Connection Connection unit 7-pole Performance ambient temperature Tq 25 °C Cable - Maximum dim level 1½ Suitable for random switching Yes Temperature Ambient temperature range +10 to +40 °C Dimmable Yes Controls and Dimming Power supply unit with DALI interface and constant light output Constant light output Power with tight output Control interface DALI Constant light output Yes Mechanical and Housing Housing Material Polycarbonate Polycarbonate So W Application Conditions Performance ambient temperature Tq 25 °C Maximum dim level 1½ Suitable for random switching Yes Suitable for random switching Yes Suitable for random switching Yes Full product name SM505S LED66S/830 PSD-CLO-VLC DA25W SI Full product name SM505S LED66S/830 PSD-CLO-VLC DA25W SI Full product code 87869917243500 Order code 910500459768 Maximum dim level 1½ Suitable for random switching Yes Full product name SM505S LED66S/830 PSD-CLO-VLC DA25W SI Full product code 87869917243500 Order code 910500459768 Maximum dim level 1½ Suitable for random switching Yes Full product name SM505S LED66S/830 PSD-CLO-VLC DA25W SI Full product code 87869917243500 Order code 910500459768 Maximum dim level 1½ Full product name SM505S LED66S/830 PSD-CLO-VLC DA25W SI Full product code 87869917243500 Order code 910500459768 Maximum dim level 1½ Suitable for random switching Yes Full product name SM505S LED66S/830 PSD-CLO-VLC DA25W SI Full product code 87869917243500 Order code 910500459768 Full product code 87869917243500 Order code 910500459768 Full product code 878699172435 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718699172435	Inrush current	22 A	Lumen maintenance at median useful life*	L80	
Power Factor (Fraction) 0.9 Application Conditions	Inrush time	0.275 ms	50000 h		
Connection Connection unit 7-pole Performance ambient temperature Tq 25 °C Able - Maximum dim level 1% Suitable for random switching Yes Product Data Product Data Order product name SM505S LED66S/830 PSD-CLO-VLC DA25W SI Controls and Dimming Full product name SM505S LED66S/830 PSD-CLO-VLC DA25W SI Controls and Dimming Power sunit/transformer Power supply unit with DALI interface and constant light output Order code 910500459768 Control interface DALI Material Nr. (12NC) 910500459768 Mechanical and Housing Housing Material Plastic Reflector material Steel Optic material Polycarbonate Performance ambient temperature Tq 25 °C Maximum dim level 1% Suitable for random switching Yes Product Data Order product name SM505S LED66S/830 PSD-CLO-VLC DA25W SI Full product code 871869917243500 Order code 910500459768 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718699172435 Numerator - Packs per outer box 1 EAN/UPC - Case 8718699172435	Power Consumption	50 W			
Cable - Maximum dim level 1% Number of products on MCB of 16 A type B 24 Suitable for random switching Yes Product Data Ambient temperature range +10 to +40 °C Order product name SM505S LED66S/830 PSD-CLO-VLC DA25W SI Controls and Dimming Yes Full product name SM505S LED66S/830 PSD-CLO-VLC DA25W SI Dimmable Yes Power supply unit with DALI interface and constant light output Full product code 871869917243500 Control interface DALI Material Nr. (12NC) 910500459768 Constant light output Yes Numerator - Quantity Per Pack 1 Mechanical and Housing Housing Material Plastic EAN/UPC - Product/Case 8718699172435 Melector material Steel Optic material Polycarbonate EAN/UPC - Case 8718699172435	Power Factor (Fraction)	0.9	Application Conditions		
Number of products on MCB of 16 A type B 24 Temperature Ambient temperature range	Connection	Connection unit 7-pole	Performance ambient temperature Tq	25 ℃	
Temperature Ambient temperature range	Cable	-	Maximum dim level	1%	
Ambient temperature range +10 to +40 °C Controls and Dimming Dimmable Power supply unit with DALI interface and constant light output Control interface DALI Constant light output Yes Material Nr. (12NC) Mumerator - Quantity Per Pack EAN/UPC - Product/Case More and Housing More and Housin	Number of products on MCB of 16 A type	B 24	Suitable for random switching	Yes	
Ambient temperature range +10 to +40 °C Controls and Dimming Dimmable Power supply unit with DALI interface and constant light output Control interface DALI Constant light output Yes Material Nr. (12NC) Mumerator - Quantity Per Pack EAN/UPC - Product/Case More and Housing More and Housin					
Controls and Dimming Yes Dimmable Yes Dimmable Power supply unit with DALI interface and constant light output Control interface DALI Constant light output Yes Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case Numerator - Packs per outer box Housing Material Polycarbonate DALI EAN/UPC - Case DALI DA	Temperature		Product Data		
Controls and DimmingFull product nameSM505S LED66S/830 PSD-CLO-VLCDimmableYesDA25W SIDriver/power unit/transformerPower supply unit with DALI interface and constant light outputFull product code871869917243500Control interfaceDALIMaterial Nr. (12NC)910500459768Constant light outputYesNumerator - Quantity Per Pack1EAN/UPC - Product/Case8718699172435Mechanical and HousingNumerator - Packs per outer box1Housing MaterialPlasticEAN/UPC - Case8718699172435Reflector materialSteelOptic materialPolycarbonate	Ambient temperature range	+10 to +40 °C	Order product name	SM505S LED66S/830 PSD-CLO-VLC	
DimmableYesDA25W SIDriver/power unit/transformerPower supply unit with DALI interface and constant light outputFull product code871869917243500Control interfaceDALIMaterial Nr. (12NC)910500459768Constant light outputYesNumerator - Quantity Per Pack1EAN/UPC - Product/Case8718699172435Mechanical and HousingNumerator - Packs per outer box1Housing MaterialPlasticEAN/UPC - Case8718699172435Reflector materialSteelOptic materialPolycarbonate				DA25W SI	
Driver/power unit/transformer Power supply unit with DALI interface and constant light output Control interface DALI Material Nr. (12NC) 910500459768 Numerator - Quantity Per Pack EAN/UPC - Product/Case 871869917243500 1 EAN/UPC - Product/Case 8718699172435 Numerator - Packs per outer box 1 Reflector material Polycarbonate Polycarbonate	Controls and Dimming		Full product name	SM505S LED66S/830 PSD-CLO-VLC	
Control interface DALI Constant light output Yes Mechanical and Housing Housing Material Plastic Reflector material Polycarbonate Constant light output Order code Material Nr. (12NC) Material Nr. (12NC) Ploso0459768 Numerator - Quantity Per Pack EAN/UPC - Product/Case Numerator - Packs per outer box 1 EAN/UPC - Case 8718699172435 EAN/UPC - Case 8718699172435	Dimmable	Yes		DA25W SI	
Control interface DALI Constant light output Yes Numerator - Quantity Per Pack EAN/UPC - Product/Case 8718699172435 Mechanical and Housing Housing Material Plastic Reflector material Steel Optic material Polycarbonate	Driver/power unit/transformer	Power supply unit with DALI interface and	Full product code	871869917243500	
Constant light output Yes Numerator - Quantity Per Pack 1		constant light output	Order code	910500459768	
EAN/UPC - Product/Case 8718699172435 Mechanical and Housing Housing Material Plastic EAN/UPC - Case 8718699172435 Reflector material Steel Optic material Polycarbonate	Control interface	DALI	Material Nr. (12NC)	910500459768	
Mechanical and Housing Housing Material Plastic EAN/UPC - Case 8718699172435 Reflector material Steel Optic material Polycarbonate	Constant light output	Yes	Numerator - Quantity Per Pack	1	
Housing Material Plastic EAN/UPC - Case 8718699172435 Reflector material Steel Optic material Polycarbonate			EAN/UPC - Product/Case	8718699172435	
Housing MaterialPlasticEAN/UPC - Case8718699172435Reflector materialSteelOptic materialPolycarbonate	Mechanical and Housing		Numerator - Packs per outer box	1	
Reflector material Steel Optic material Polycarbonate		Plastic	EAN/UPC - Case	8718699172435	
Optic material Polycarbonate					
•					

StoreSet

Dimensional drawing





