



Flexibele sfeercreatie

StoreSet

De winkels van vandaag draaien allemaal om het creëren van ervaringen om klanten aan te trekken en te behouden. StoreSet voegt sfeer toe aan uw winkel door contrast te introduceren en de traditionele doorlopende lichtlijnen te doorbreken. Een verscheidenheid aan bundelvormen, gecombineerd met uitstekende lichtkwaliteit, zorgen ervoor dat de koopwaar opvalt, terwijl u tegelijkertijd in staat bent om uw gewenste sfeer te creëren. StoreSet is licht van gewicht en kan eenvoudig aan spanningsprofielen worden vastgemaakt. De installatie is simpel en als uw behoeften veranderen, kunt u simpelweg de verlichting aanpassen door de armaturen langs het profiel opnieuw te positioneren. Hierdoor vormt StoreSet een werkelijk flexibel hulpmiddel bij het creëren van sfeer in uw winkel.

Voordelen

- Aangepaste winkelsfeer met een armatuur met een hoog lumenpakket en flexibele positionering om te passen bij elke winkelinrichting
- Uitstekende lichtkwaliteit gecombineerd met een hoge efficiëntie die mogelijk wordt gemaakt door het ruime assortiment van optieken. De "XA-range" biedt de mogelijkheid de efficiëntie nog verder te verbeteren.
- Oplossing voor de toekomst die ruimte biedt voor toekomstige initiatieven met betrekking tot de inrichting of de uitbreiding van het systeem

Kenmerken

- Groot assortiment van bundels en optieken verkrijgbaar
- Spanningsrailverbinding (3C-spanningsrail of Maxos fusion) of inbouw
- Efficiënte oplossing: tot 170 lumen per Watt (XA-versie)
- Eenvoudig te installeren en verbinden, lichtgewicht
- Beschikbare projectspecificaties: DALI, noodverlichting, CLO-enabled, binnenpositionering

Toepassing

- Algemene en gangverlichting voor supermarkten en winkels

Specificaties

Type	SM505T (uitvoering voor spanningsrail) SM505S (spanningsrail-uitvoering, aansluiting met Maxos fusion) RC505B (inbouwuitvoering)
Type plafond	Plafond met zichtbare en symmetrische verdekte T-profielen (RC505B-uitvoering)
Lichtbron	Niet vervangbare LED-module
Bundelhoek	DA25N, DA25W, DA35W, WB, DA45, A20
Lichtstroom	LED66S, LED80S, LED90S
Gecorreleerde kleurtemperatuur	3000 (830, 930) of 4000 K (840)
Kleurweergave-index (CRI)	>80
Levensduur L70B50	70.000 uur
Levensduur L80B50	50.000 uur
Levensduur L90B50	25.000 uur
Gemiddelde omgevingstemperatuur	25 °C
Bereik van bedrijfstemperatuur	0 tot 40 °C

Driver	Ingebouwd
Netspanning	230 of 240 V/50-60 Hz
Dimmen	Dimbaar voor DALI-uitvoering
Materiaal	Noodverlichting ELP3 voor lichtlijnsystemen CLO Indoor Positioning enabled
Materiaal	Behuizing: PC/metaal Lenzen: PC
Kleur	Wit (WH), Zilver (SI) en Zwart (BK)
Optiek	Stralingshoek 36° tot 60°
Lichtkap	Polycarbonaat, helder
Aansluiting	Wieland/Adels insteekconnector, 3-polige netspanning (en 2-polig regelsignaal) (W3) Trunking WAGO-connector 3-fasen spanningsrailadapter
Onderhoud	Onderhoudsklasse B
Installatie	Op 3-fasen spanningsrail Plafonds met zichtbare profielen: inleggen, geen beugels nodig Geen doorvoerbedradingsmogelijkheid
Onderhoud	Geen

Versions



StoreSet Recessed



SM505T



SM505T



SM505T



SM505S



SM505S



SM505S

Productgegevens



StoreSet_Recessed-RC505B-1DPP.tif

StoreSet_Recessed-RC505B-2DPP.tif



StoreSet_Recessed-RC505B-3DPP.tif

StoreSet_Trak_SM505T-DP01.tif



StoreSet_Trak_SM505T-DP02.tif

StoreSet_Trak_SM505T-DP03.tif



StoreSet_Maxos-SM505S-DP.tif



Toepassingsomstandigheden	
Ambient temperature range	+10 °C tot +40 °C
Suitable for random switching	Ja
Goedkeuring en Toepassing	
Mech. impact protection code	IK02
Ingress protection code	IP20
Bedrijfs- en Elektrische gegevens	
Input Voltage	220 tot 240 V
Algemene informatie	
Beam angle of light source	120 °
CE mark	CE-markering
Protection class IEC	Veiligheidsklasse I
Driver included	Ja
ENEC mark	ENEC-markering
Flammability mark	Voor montage op normaal brandbare oppervlakken
Glow-wire test	Temperatuur 650 °C, duur 5 s
Light source replaceable	Nee
Number of gear units	1 unit
Initiële prestaties (conform IEC)	
Luminous flux tolerance	+/-10%

Toepassingsomstandigheden

Order Code	Full Product Name	Maximum dim level
17137700	RC505B LED66S/840 PSU WB WH W3	Niet van toepassing
17221300	RC505B LED66S/830 PSU WB WH W3	Niet van toepassing
17222000	RC505B LED80S/830 PSU WB WH W3	Niet van toepassing
17224400	RC505B LED80S/840 PSU DA25N WH W3	Niet van toepassing
96541900	RC505B LED66S/830 PSU WB WH W3 XA	-
96542600	RC505B LED66S/840 PSU WB WH W3 XA	-
96543300	RC505B LED80S/830 PSU WB WH W3 XA	-
96544000	RC505B LED80S/840 PSU DA25N WH W3 XA	-
17223700	SM505T LED80S/830 PSU DA25N SI	Niet van toepassing
17225100	SM505T LED80S/830 PSD-VLC DA25N SI	1%
17228200	SM505T LED66S/830 PSU DA25W SI	Niet van toepassing
17229900	SM505T LED66S/830 PSU DA35W SI	Niet van toepassing
17237400	SM505T LED66S/830 PSD-CLO-VLC DA35W SI	1%
96549500	SM505T LED66S/830 PSU DA25W SI XA	-
96551800	SM505T LED80S/830 PSD-VLC DA25N SI XA	1%
96552500	SM505T LED80S/830 PSU DA25N SI XA	-
17226800	SM505T LED80S/830 PSD-VLC DA25N BK	1%
17227500	SM505T LED80S/840 PSD-VLC WB BK	1%
17231200	SM505T LED90S/830 PSU DA25N BK	Niet van toepassing
17232900	SM505T LED90S/830 PSU DA25W BK	Niet van toepassing
17233600	SM505T LED90S/830 PSU DA35W BK	Niet van toepassing
17239800	SM505T LED90S/830 PSD-CLO-VLC DA25N BK	1%
96550100	SM505T LED80S/830 PSD-VLC DA25N BK XA	1%
96553200	SM505T LED80S/840 PSD-VLC WB BK XA	1%
96554900	SM505T LED90S/830 PSD-VLC DA25N BK XA	1%
96555600	SM505T LED90S/830 PSU DA25N BK XA	-
96556300	SM505T LED90S/830 PSU DA25W BK XA	-
17242800	SM505T LED90S/840 PSD-VLC WB WH	1%
96557000	SM505T LED90S/840 PSD-VLC WB WH XA	1%
96558700	SM505T LED90S/840 PSU WB WH XA	-
17243500	SM505S LED66S/830 PSD-CLO-VLC DA25W SI	1%
17244200	SM505S LED66S/830 PSD-CLO-VLC DA35W SI	1%
96545700	SM505S LED66S/830 PSD-VLC DA25W SI XA	1%
17246600	SM505S LED90S/830 PSD-CLO-VLC DA25N BK	1%
17247300	SM505S LED90S/830 PSD-CLO-VLC DA25W BK	1%
17248000	SM505S LED90S/830 PSD-CLO-VLC DA35W BK	1%
96546400	SM505S LED90S/830 PSD-VLC DA25N BK XA	1%
96547100	SM505S LED90S/830 PSD-VLC DA25W BK XA	1%
17251000	SM505S LED90S/840 PSD-VLC WB WH	1%
96548800	SM505S LED90S/840 PSD-VLC WB WH XA	1%

Regelsystemen en Dimmers

Order Code	Full Product Name	Dimmable	Order Code	Full Product Name	Dimmable
17137700	RC505B LED66S/840 PSU WB WH W3	Nee	96543300	RC505B LED80S/830 PSU WB WH W3 XA	Nee
17221300	RC505B LED66S/830 PSU WB WH W3	Nee	96544000	RC505B LED80S/840 PSU DA25N WH W3 XA	Nee
17222000	RC505B LED80S/830 PSU WB WH W3	Nee	17223700	SM505T LED80S/830 PSU DA25N SI	Nee
17224400	RC505B LED80S/840 PSU DA25N WH W3	Nee	17225100	SM505T LED80S/830 PSD-VLC DA25N SI	Ja
96541900	RC505B LED66S/830 PSU WB WH W3 XA	Nee	17228200	SM505T LED66S/830 PSU DA25W SI	Nee
96542600	RC505B LED66S/840 PSU WB WH W3 XA	Nee	17229900	SM505T LED66S/830 PSU DA35W SI	Nee

Order Code	Full Product Name	Dimmable
17237400	SM505T LED66S/830 PSD-CLO-VLC DA35W SI	Ja
96549500	SM505T LED66S/830 PSU DA25W SI XA	Nee
96551800	SM505T LED80S/830 PSD-VLC DA25N SI XA	Ja
96552500	SM505T LED80S/830 PSU DA25N SI XA	Nee
17226800	SM505T LED80S/830 PSD-VLC DA25N BK	Ja
17227500	SM505T LED80S/840 PSD-VLC WB BK	Ja
17231200	SM505T LED90S/830 PSU DA25N BK	Nee
17232900	SM505T LED90S/830 PSU DA25W BK	Nee
17233600	SM505T LED90S/830 PSU DA35W BK	Nee
17239800	SM505T LED90S/830 PSD-CLO-VLC DA25N BK	Ja
96550100	SM505T LED80S/830 PSD-VLC DA25N BK XA	Ja
96553200	SM505T LED80S/840 PSD-VLC WB BK XA	Ja
96554900	SM505T LED90S/830 PSD-VLC DA25N BK XA	Ja
96555600	SM505T LED90S/830 PSU DA25N BK XA	Nee

Order Code	Full Product Name	Dimmable
96556300	SM505T LED90S/830 PSU DA25W BK XA	Nee
17242800	SM505T LED90S/840 PSD-VLC WB WH	Ja
96557000	SM505T LED90S/840 PSD-VLC WB WH XA	Ja
96558700	SM505T LED90S/840 PSU WB WH XA	Nee
17243500	SM505S LED66S/830 PSD-CLO-VLC DA25W SI	Ja
17244200	SM505S LED66S/830 PSD-CLO-VLC DA35W SI	Ja
96545700	SM505S LED66S/830 PSD-VLC DA25W SI XA	Ja
17246600	SM505S LED90S/830 PSD-CLO-VLC DA25N BK	Ja
17247300	SM505S LED90S/830 PSD-CLO-VLC DA25W BK	Ja
17248000	SM505S LED90S/830 PSD-CLO-VLC DA35W BK	Ja
96546400	SM505S LED90S/830 PSD-VLC DA25N BK XA	Ja
96547100	SM505S LED90S/830 PSD-VLC DA25W BK XA	Ja
17251000	SM505S LED90S/840 PSD-VLC WB WH	Ja
96548800	SM505S LED90S/840 PSD-VLC WB WH XA	Ja

Algemene informatie

Order Code	Full Product Name	Number of light sources		Product Family Code
		Optic type		
17137700	RC505B LED66S/840 PSU WB WH W3	-	Brede bundel	RC505B
17221300	RC505B LED66S/830 PSU WB WH W3	-	Brede bundel	RC505B
17222000	RC505B LED80S/830 PSU WB WH W3	-	Brede bundel	RC505B
17224400	RC505B LED80S/840 PSU DA25N WH W3	-	Dubbelasymmetrische optiek, smalle bundel	RC505B
96541900	RC505B LED66S/830 PSU WB WH W3 XA	1	Brede bundel	RC505B
96542600	RC505B LED66S/840 PSU WB WH W3 XA	1	Brede bundel	RC505B
96543300	RC505B LED80S/830 PSU WB WH W3 XA	1	Brede bundel	RC505B
96544000	RC505B LED80S/840 PSU DA25N WH W3 XA	1	Dubbelasymmetrische optiek, smalle bundel	RC505B
17223700	SM505T LED80S/830 PSU DA25N SI	-	Dubbelasymmetrische optiek, smalle bundel	SM505T
17225100	SM505T LED80S/830 PSD-VLC DA25N SI	-	Dubbelasymmetrische optiek, smalle bundel	SM505T
17228200	SM505T LED66S/830 PSU DA25W SI	-	Dubbelasymmetrische optiek, brede bundel	SM505T
17229900	SM505T LED66S/830 PSU DA35W SI	-	Dubbelasymmetrische optiek, 35°, brede bundel	SM505T
17237400	SM505T LED66S/830 PSD-CLO-VLC DA35W SI	-	Dubbelasymmetrische optiek, 35°, brede bundel	SM505T
96549500	SM505T LED66S/830 PSU DA25W SI XA	1	Dubbelasymmetrische optiek, brede bundel	SM505T

Order Code	Full Product Name	Number of light sources		Product Family Code
		Optic type		
96551800	SM505T LED80S/830 PSD-VLC DA25N SI XA	1	Dubbelasymmetrische optiek, smalle bundel	SM505T
96552500	SM505T LED80S/830 PSU DA25N SI XA	1	Dubbelasymmetrische optiek, smalle bundel	SM505T
17226800	SM505T LED80S/830 PSD-VLC DA25N BK	-	Dubbelasymmetrische optiek, smalle bundel	SM505T
17227500	SM505T LED80S/840 PSD-VLC WB BK	-	Brede bundel	SM505T
17231200	SM505T LED90S/830 PSU DA25N BK	-	Dubbelasymmetrische optiek, smalle bundel	SM505T
17232900	SM505T LED90S/830 PSU DA25W BK	-	Dubbelasymmetrische optiek, brede bundel	SM505T
17233600	SM505T LED90S/830 PSU DA35W BK	-	Dubbelasymmetrische optiek, 35°, brede bundel	SM505T
17239800	SM505T LED90S/830 PSD-CLO-VLC DA25N BK	-	Dubbelasymmetrische optiek, smalle bundel	SM505T
96550100	SM505T LED80S/830 PSD-VLC DA25N BK XA	1	Dubbelasymmetrische optiek, smalle bundel	SM505T
96553200	SM505T LED80S/840 PSD-VLC WB BK XA	1	Brede bundel	SM505T
96554900	SM505T LED90S/830 PSD-VLC DA25N BK XA	1	Dubbelasymmetrische optiek, smalle bundel	SM505T
96555600	SM505T LED90S/830 PSU DA25N BK XA	1	Dubbelasymmetrische optiek, smalle bundel	SM505T
96556300	SM505T LED90S/830 PSU DA25W BK XA	1	Dubbelasymmetrische optiek, brede bundel	SM505T
17242800	SM505T LED90S/840 PSD-VLC WB WH	-	Brede bundel	SM505T

Order Code	Full Product Name	Number of light sources		Product Family Code
		Optic type		
96557000	SM505T LED90S/840 PSD-VLC WB WH XA	1	Brede bundel	SM505T
96558700	SM505T LED90S/840 PSU WB WH XA	-	Brede bundel	SM505T
17243500	SM505S LED66S/830 PSD-CLO-VLC DA25W SI	-	Dubbelasymmetrische optiek, brede bundel	SM505S
17244200	SM505S LED66S/830 PSD-CLO-VLC DA35W SI	-	Dubbelasymmetrische optiek, 35°, brede bundel	SM505S
96545700	SM505S LED66S/830 PSD-VLC DA25W SI XA	1	Dubbelasymmetrische optiek, brede bundel	SM505S
17246600	SM505S LED90S/830 PSD-CLO-VLC DA25N BK	-	Dubbelasymmetrische optiek, smalle bundel	SM505S
17247300	SM505S LED90S/830 PSD-CLO-VLC DA25W BK	-	Dubbelasymmetrische optiek, brede bundel	SM505S

Order Code	Full Product Name	Number of light sources		Product Family Code
		Optic type		
17248000	SM505S LED90S/830 PSD-CLO-VLC DA35W BK	-	Dubbelasymmetrische optiek, 35°, brede bundel	SM505S
96546400	SM505S LED90S/830 PSD-VLC DA25N BK XA	1	Dubbelasymmetrische optiek, smalle bundel	SM505S
96547100	SM505S LED90S/830 PSD-VLC DA25W BK XA	1	Dubbelasymmetrische optiek, brede bundel	SM505S
17251000	SM505S LED90S/840 PSD-VLC WB WH	-	Brede bundel	SM505S
96548800	SM505S LED90S/840 PSD-VLC WB WH XA	1	Brede bundel	SM505S

Initiële prestaties (conform IEC) (1/2)

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial LED luminaire efficacy
17221300	RC505B LED66S/830 PSU WB WH W3	(0.43, 0.40)	3000 K	≥80	132 lm/W
17222000	RC505B LED80S/830 PSU WB WH W3	(0.43, 0.40)	3000 K	≥80	127 lm/W
17224400	RC505B LED80S/840 PSU DA25N WH W3	(0.38, 0.38)	4000 K	≥80	138 lm/W
96541900	RC505B LED66S/830 PSU WB WH W3 XA	(0.43, 0.40)	3000 K	≥80	161 lm/W
96542600	RC505B LED66S/840 PSU WB WH W3 XA	(0.38, 0.38)	4000 K	≥80	171 lm/W

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial LED luminaire efficacy
96544000	RC505B LED80S/840 PSU DA25N WH W3 XA	(0.38, 0.38)	4000 K	≥80	167 lm/W
17223700	SM505T LED80S/830 PSU DA25N SI	(0.43, 0.40)	3000 K	≥80	127 lm/W
17225100	SM505T LED80S/830 PSD-VLC DA25N SI	(0.43, 0.40)	3000 K	≥80	127 lm/W
17228200	SM505T LED66S/830 PSU DA25W SI	(0.43, 0.40)	3000 K	≥80	132 lm/W
17229900	SM505T LED66S/830 PSU DA35W SI	(0.43, 0.40)	3000 K	80	132 lm/W
17237400	SM505T LED66S/830 PSD-CLO-VLC DA35W SI	(0.43, 0.40)	3000 K	80	132 lm/W

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial LED luminaire efficacy
96549500	SM505T LED66S/830 PSU DA25W SI XA	(0.43, 0.40) SDCM<3	3000 K	≥80	161 lm/W
96551800	SM505T LED80S/830 PSD-VLC DA25N SI XA	(0.43, 0.40) SDCM<3	3000 K	≥80	154 lm/W
96552500	SM505T LED80S/830 PSU DA25N SI XA	(0.43, 0.40) SDCM<3	3000 K	≥80	154 lm/W
17226800	SM505T LED80S/830 PSD-VLC DA25N BK	(0.43, 0.40) SDCM<3	3000 K	≥80	127 lm/W
17227500	SM505T LED80S/840 PSD-VLC WB BK	(0.38, 0.38) SDCM<3	4000 K	≥80	138 lm/W
17231200	SM505T LED90S/830 PSU DA25N BK	(0.43, 0.40) SDCM<3	3000 K	≥80	122 lm/W
17232900	SM505T LED90S/830 PSU DA25W BK	(0.43, 0.40) SDCM<3	3000 K	≥80	122 lm/W
17233600	SM505T LED90S/830 PSU DA35W BK	(0.43, 0.40) SDCM<3	3000 K	80	122 lm/W
17239800	SM505T LED90S/830 PSD-CLO-VLC DA25N BK	(0.43, 0.40) SDCM<3	3000 K	80	122 lm/W
96550100	SM505T LED80S/830 PSD-VLC DA25N BK XA	(0.43, 0.40) SDCM<3	3000 K	≥80	154 lm/W
96553200	SM505T LED80S/840 PSD-VLC WB BK XA	(0.38, 0.38) SDCM<3	4000 K	≥80	167 lm/W
96554900	SM505T LED90S/830 PSD-VLC DA25N BK XA	(0.43, 0.40) SDCM<3	3000 K	≥80	153 lm/W
96555600	SM505T LED90S/830 PSU DA25N BK XA	(0.43, 0.40) SDCM<3	3000 K	≥80	153 lm/W

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial LED luminaire efficacy
96556300	SM505T LED90S/830 PSU DA25W BK XA	(0.43, 0.40) SDCM<3	3000 K	≥80	153 lm/W
17242800	SM505T LED90S/840 PSD-VLC WB WH	(0.38, 0.38) SDCM<3	4000 K	≥80	134 lm/W
96557000	SM505T LED90S/840 PSD-VLC WB WH XA	(0.38, 0.38) SDCM<3	4000 K	≥80	164 lm/W
96558700	SM505T LED90S/840 PSU WB WH XA	(0.38, 0.38) SDCM<3	4000 K	≥80	164 lm/W
17243500	SM505S LED66S/830 PSD-CLO-VLC DA25W SI	(0.43, 0.40) SDCM<3	3000 K	≥80	132 lm/W
17244200	SM505S LED66S/830 PSD-CLO-VLC DA35W SI	(0.43, 0.40) SDCM<3	3000 K	80	132 lm/W
96545700	SM505S LED66S/830 PSD-VLC DA25W SI XA	(0.43, 0.40) SDCM<3	3000 K	≥80	161 lm/W
17246600	SM505S LED90S/830 PSD-CLO-VLC DA25N BK	(0.43, 0.40) SDCM<3	3000 K	≥80	122 lm/W
17247300	SM505S LED90S/830 PSD-CLO-VLC DA25W BK	(0.43, 0.40) SDCM<3	3000 K	≥80	122 lm/W
17248000	SM505S LED90S/830 PSD-CLO-VLC DA35W BK	(0.43, 0.40) SDCM<3	3000 K	80	122 lm/W
96546400	SM505S LED90S/830 PSD-VLC DA25N BK XA	(0.43, 0.40) SDCM<3	3000 K	≥80	153 lm/W
96547100	SM505S LED90S/830 PSD-VLC DA25W BK XA	(0.43, 0.40) SDCM<3	3000 K	≥80	153 lm/W
17251000	SM505S LED90S/840	(0.38, 0.38) SDCM<3	4000 K	≥80	134 lm/W

Order Code	Full Product Name	Initial chromaticity	Init. Corr. Color Temperature	Init. Color Rendering Index	Initial LED luminaire efficacy
	PSD-VLC WB WH				
96548800	SM505S LED90S/840 PSD-VLC WB WH XA	(0.38, 0.38)	4000 K	≥80	164 lm/W

Initiële prestaties (conform IEC) (2/2)

Order Code	Full Product Name	Initial luminous flux	Initial input power
17137700	RC505B LED66S/840 PSU WB WH W3	6600 lm	46 W
17221300	RC505B LED66S/830 PSU WB WH W3	6600 lm	50 W
17222000	RC505B LED80S/830 PSU WB WH W3	8000 lm	63 W
17224400	RC505B LED80S/840 PSU DA25N WH W3	8000 lm	58 W
96541900	RC505B LED66S/830 PSU WB WH W3 XA	6600 lm	41 W
96542600	RC505B LED66S/840 PSU WB WH W3 XA	6600 lm	38.5 W
96543300	RC505B LED80S/830 PSU WB WH W3 XA	8000 lm	52 W
96544000	RC505B LED80S/840 PSU DA25N WH W3 XA	8000 lm	48 W
17223700	SM505T LED80S/830 PSU DA25N SI	8000 lm	63 W
17225100	SM505T LED80S/830 PSD-VLC DA25N SI	8000 lm	63 W
17228200	SM505T LED66S/830 PSU DA25W SI	6600 lm	50 W
17229900	SM505T LED66S/830 PSU DA35W SI	6600 lm	50 W
17237400	SM505T LED66S/830 PSD-CLO-VLC DA35W SI	6600 lm	50 W
96549500	SM505T LED66S/830 PSU DA25W SI XA	6600 lm	41 W
96551800	SM505T LED80S/830 PSD-VLC DA25N SI XA	8000 lm	52 W
96552500	SM505T LED80S/830 PSU DA25N SI XA	8000 lm	52 W
17226800	SM505T LED80S/830 PSD-VLC DA25N BK	8000 lm	63 W
17227500	SM505T LED80S/840 PSD-VLC WB BK	8000 lm	58 W
17231200	SM505T LED90S/830 PSU DA25N BK	9000 lm	74 W
17232900	SM505T LED90S/830 PSU DA25W BK	9000 lm	74 W
17233600	SM505T LED90S/830 PSU DA35W BK	9000 lm	74 W
17239800	SM505T LED90S/830 PSD-CLO-VLC DA25N BK	9000 lm	74 W
96550100	SM505T LED80S/830 PSD-VLC DA25N BK XA	8000 lm	52 W

Order Code	Full Product Name	Initial luminous flux	Initial input power
96553200	SM505T LED80S/840 PSD-VLC WB BK XA	8000 lm	48 W
96554900	SM505T LED90S/830 PSD-VLC DA25N BK XA	9000 lm	59 W
96555600	SM505T LED90S/830 PSU DA25N BK XA	9000 lm	59 W
96556300	SM505T LED90S/830 PSU DA25W BK XA	9000 lm	59 W
17242800	SM505T LED90S/840 PSD-VLC WB WH	9000 lm	67 W
96557000	SM505T LED90S/840 PSD-VLC WB WH XA	9000 lm	55 W
96558700	SM505T LED90S/840 PSU WB WH XA	9000 lm	55 W
17243500	SM505S LED66S/830 PSD-CLO-VLC DA25W SI	6600 lm	50 W
17244200	SM505S LED66S/830 PSD-CLO-VLC DA35W SI	6600 lm	50 W
96545700	SM505S LED66S/830 PSD-VLC DA25W SI XA	6600 lm	41 W
17246600	SM505S LED90S/830 PSD-CLO-VLC DA25N BK	9000 lm	74 W
17247300	SM505S LED90S/830 PSD-CLO-VLC DA25W BK	9000 lm	74 W
17248000	SM505S LED90S/830 PSD-CLO-VLC DA35W BK	9000 lm	74 W
96546400	SM505S LED90S/830 PSD-VLC DA25N BK XA	9000 lm	59 W
96547100	SM505S LED90S/830 PSD-VLC DA25W BK XA	9000 lm	59 W
17251000	SM505S LED90S/840 PSD-VLC WB WH	9000 lm	67 W
96548800	SM505S LED90S/840 PSD-VLC WB WH XA	9000 lm	55 W

Mechanische eigenschappen en Behuizing

Order Code	Full Product Name	Color	Order Code	Full Product Name	Color
17137700	RC505B LED66S/840 PSU WB WH W3	White	17233600	SM505T LED90S/830 PSU DA35W BK	Black
17221300	RC505B LED66S/830 PSU WB WH W3	White	17239800	SM505T LED90S/830 PSD-CLO-VLC DA25N BK	Black
17222000	RC505B LED80S/830 PSU WB WH W3	White	96550100	SM505T LED80S/830 PSD-VLC DA25N BK XA	Black
17224400	RC505B LED80S/840 PSU DA25N WH W3	White	96553200	SM505T LED80S/840 PSD-VLC WB BK XA	Black
96541900	RC505B LED66S/830 PSU WB WH W3 XA	White	96554900	SM505T LED90S/830 PSD-VLC DA25N BK XA	Black
96542600	RC505B LED66S/840 PSU WB WH W3 XA	White	96555600	SM505T LED90S/830 PSU DA25N BK XA	Black
96543300	RC505B LED80S/830 PSU WB WH W3 XA	White	96556300	SM505T LED90S/830 PSU DA25W BK XA	Black
96544000	RC505B LED80S/840 PSU DA25N WH W3 XA	White	17242800	SM505T LED90S/840 PSD-VLC WB WH	White
17223700	SM505T LED80S/830 PSU DA25N SI	Silver	96557000	SM505T LED90S/840 PSD-VLC WB WH XA	White
17225100	SM505T LED80S/830 PSD-VLC DA25N SI	Silver	96558700	SM505T LED90S/840 PSU WB WH XA	White
17228200	SM505T LED66S/830 PSU DA25W SI	Silver	17243500	SM505S LED66S/830 PSD-CLO-VLC DA25W SI	Silver
17229900	SM505T LED66S/830 PSU DA35W SI	Silver	17244200	SM505S LED66S/830 PSD-CLO-VLC DA35W SI	Silver
17237400	SM505T LED66S/830 PSD-CLO-VLC DA35W SI	Silver	96545700	SM505S LED66S/830 PSD-VLC DA25W SI XA	Silver
96549500	SM505T LED66S/830 PSU DA25W SI XA	Silver	17246600	SM505S LED90S/830 PSD-CLO-VLC DA25N BK	Black
96551800	SM505T LED80S/830 PSD-VLC DA25N SI XA	Silver	17247300	SM505S LED90S/830 PSD-CLO-VLC DA25W BK	Black
96552500	SM505T LED80S/830 PSU DA25N SI XA	Silver	17248000	SM505S LED90S/830 PSD-CLO-VLC DA35W BK	Black
17226800	SM505T LED80S/830 PSD-VLC DA25N BK	Black	96546400	SM505S LED90S/830 PSD-VLC DA25N BK XA	Black
17227500	SM505T LED80S/840 PSD-VLC WB BK	Black	96547100	SM505S LED90S/830 PSD-VLC DA25W BK XA	Black
17231200	SM505T LED90S/830 PSU DA25N BK	Black	17251000	SM505S LED90S/840 PSD-VLC WB WH	White
17232900	SM505T LED90S/830 PSU DA25W BK	Black	96548800	SM505S LED90S/840 PSD-VLC WB WH XA	White

