



Philips TrueLine Nedhængt: Flexibel lineært armatur til kontormiljøer

TrueLine Nedhængt

Arkitekter har brug for en belysningsløsning, der harmonerer med rummets arkitektur og fremhæver dets æstetik. De ønsker en linje af lys med elegante proportioner og høje lysniveauer, der giver maksimal designfrihed. Philips TrueLine er et fleksibelt lineært armatur til indendørs kontorapplikationer, der tilbyder fremragende kvalitet og et løfte om fremtidssikrede opgraderinger. Specifikationer har brug for armaturer, der sparer energi, samtidig med at de leverer det rette lysniveau. TrueLine Indbygget opfylder begge disse krav. Ikke kun er den i overensstemmelse med WELL Building Standard for Light, TrueLine Nedhængt er klassificeret som UGR<19, som er i overensstemmelse med alle kontornormer (OC). TrueLine fås også som påbygget og indbyggede versioner. Alle armaturerne i serien fås i forskellige længder, former, farver og lysudbytter. Dette giver den ultimative designfleksibilitet og ubegrænsede muligheder. TrueLine-armaturer er også et bæredygtigt, fremtidssikret valg med høj effektivitet op til 140 lm/W og mulighed for at opgradere til trådløs forbindelse og styring.

Fordele

- Ensartet og behaglig belysning
- Høj effektivitet for lineær belysning
- Dimensionerne på armaturhuset er et af de mest populære blandt arkitekter
- Kompatibel med det trådløse lysstyringsystem, Interact

TrueLine Nedhængt

Funktioner

- Ensartet belysning med fremragende blændingskontrol (UGR<19, L65<3000 cd/m²)
- Førende på effektivitet med op til 140 lm/W
- 3000 K, 4000 K og vendbare hvide versioner, alle Ra>90
- Lang levetid på 50.000 timer ved L90
- Integrerede sensorer/trådløse drivere til dataindsamling, bevægelsesregistrering, dagslysregulering og vejvisning
- Miljøproduktdeklaration (EPD)
- Indbyggede, nedhængte og påbyggede monteringsmuligheder, inklusive alt tilbehør

Anvendelsesområder

- Kontorer
- Skoler og uddannelsesinstitutioner
- Detailhandel

Advarsler og sikkerhed

- Produktet er IPX0 og er derfor ikke beskyttet mod vandindtrængning. Derfor anbefaler vi kraftigt, at miljøet, hvor armaturet skal installeres, kontrolleres nøje.
- Hvis ovenstående råd ikke følges, og armaturerne udsættes for indtrængen af vand, kan Philips/Signify ikke garantere mod fejlfunktion, og produktgarantien bortfalder

Versions



TrueLine suspended-SP530P
SP532P L1130 ALU



SP530P with U4 BK sensor

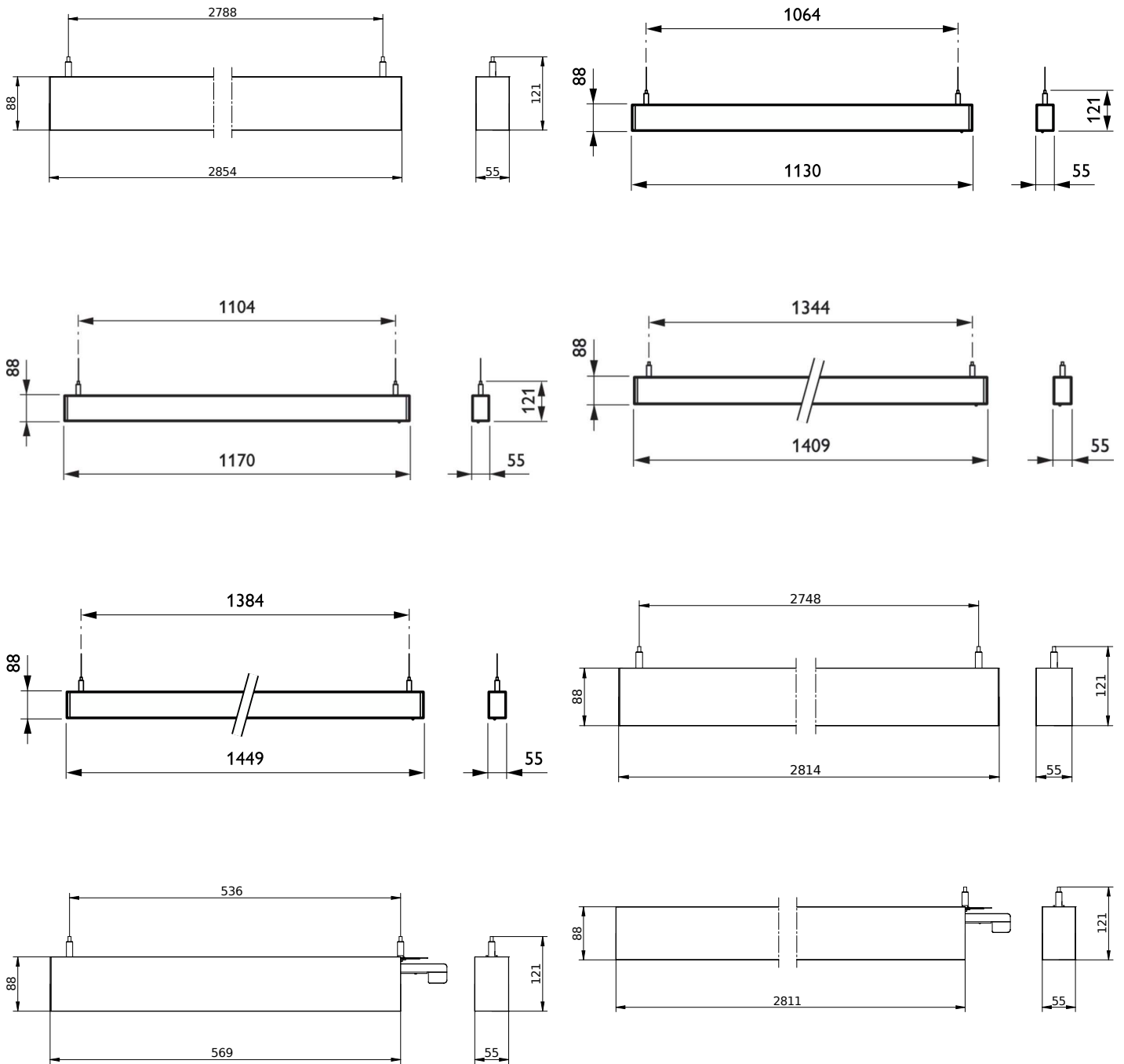


TrueLine-SP530 L570 Alu



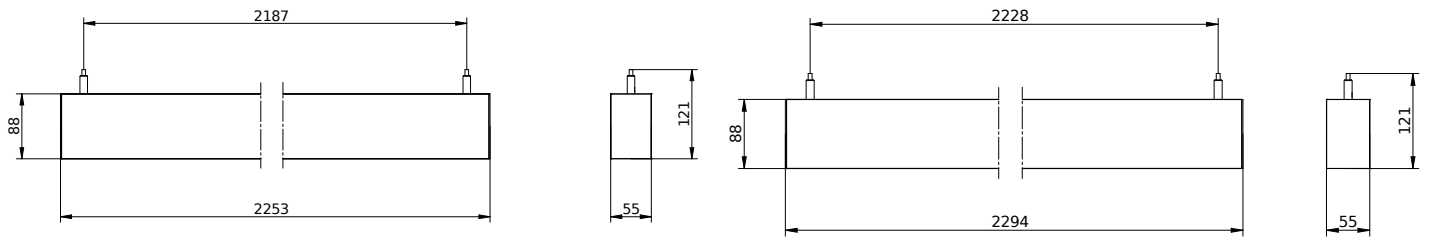
TrueLine Suspended-U3

Målskitse



TrueLine Nedhængt

Målskitse



Oplysninger om produktet



TrueLine_Suspended-line-side-view



TrueLine_Suspended-line-top-view



TrueLine Suspended black housing



TrueLine_Suspended-top-view



TrueLine_Suspended-U3



TrueLine_Suspended-U0

TrueLine Nedhængt

Oplysninger om produktet



TrueLine Suspended-SP530P-LF-power-cable-03



TrueLine-SP-line-U3



TrueLine Suspended black housing



SP530P U4 BK DPP



TrueLine_SM_SP-line-connection-side-view-2

Generelle oplysninger

Driver inkluderet Ja

Drift og el

Beskyttelsesklasse IEC Sikkerhedsklasse I

Indgangsspænding 220 til 240 V

Linjefrekvens 50 to 60 Hz

Velegnet til tilfældigt skift Nej

Lysstyringssystemer og dæmpning

Dæmpbar Ja

Mekanik og armaturhus

Kode for mekanisk stødbeskyttelse IK03

Kode for indtrængningsbeskyttelse IP20

Nøddrift

Centraliseret nødbelysning Ja

Nødbelysning DC-styret central nødbelysning

Godkendelse og anvendelsesområde

CE-mærke Ja

ENEC-mærke ENEC-mærke

Mærke for brændbarhed Til montering på normaltantændelige overflader

Glødetrådstest Temperatur 650 °C, varighed 30 s

Indledende ydelse (overholder IEC-standarden)

Lysstrømtolerance +/-10%

Generelle oplysninger

Order Code	Full Product Name	Antal forkoblingsenheder
910505105969	SP530P 34S/UE840 DEIA L1130 SM2 ALU	1 enhed
910505105970	SP530P 43S/UE840 DEIA L1410 SM2 ALU	1 enhed
910505105972	SP530P 43S/BU840 DEIA L1410 SM2 ALU	1 enhed
910505106142	SP533P 41S/940 DEIA SM2 L1130 ALU	1 enhed
910505106145	SP532P 47S/940 DEIA SM2 L1410 ALU	1 enhed
910505106147	SP531P 15S/940 DEIA SM2 L1130 ALU	1 enhed
910505106148	SP530P 43S/940 DEIA SM2 L1410 ALU	1 enhed
910505106150	SP532P 36S/940 DEIA L1130 SM2 ALU	1 enhed
910505106151	SP532P 58S/940 DEIA SM2 L1130 ALU	1 enhed
910505106152	SP530P 34S/940 DEIA SM2 L1130 ALU	1 enhed
910505106154	SP532P 49S/930 DEIA SM2 L1130 ALU	1 enhed
910505106158	SP534P 40S/940 DEIA SM2 L1130 ALU	1 enhed
910505106166	SP532P 49S/940 DEIA SM2 L1130 ALU	1 enhed
910505106216	SP532P 66S/TW9 SEIA U4 SM2 L1450 BK	2 enheder
910505106194	SP531P 7S/940 DEIA LE SM2 L570 WH	1 enhed
910505106198	SP533P 12S/930 DEIA LE SM2 L570 WH	1 enhed
910505106201	SP531P 30S/930 SEIA LN U4 SW2 L2290 ALU	1 enhed
910505106217	SP530P 50S/TW9 SEIA SM2 U4 L2290 ALU	2 enheder
910505106218	SP530P 86S/TW9 SEIA U4 SM2 L2850 ALU	2 enheder
910505106204	SP532P 72S/940 DEIA SM2 L2250 ALU	1 enhed
910505106205	SP533P 48S/940 DEIA SM2 L2250 ALU	1 enhed
910505106207	SP533P 82S/940 DEIA SM2 L2250 ALU	1 enhed
910505106208	SP530P 38S/930 DEIA LN SW2 L2810 ALU	1 enhed
910505106212	SP532P 58S/930 DEIA LN SM2 L2810 ALU	1 enhed
910505106213	SP533P 66S/930 DEIA LN SW2 L2810 ALU	1 enhed
910505106193	SP530P 7S/940 DEIA LE SM2 L570 ALU	1 enhed
910505106196	SP532P 10S/930 DEIA LE SM2 L570 ALU	1 enhed
910505106203	SP530P 50S/930 DEIA SM2 L2250 WH	1 enhed
910505106210	SP531P 62S/930 DEIA SM2 L2810 WH	1 enhed
910505106211	SP532P 94S/940 DEIA SM2 L2810 WH	1 enhed
910505106190	SP532P 47S/940 SEIA U4 SM2 L1450 ALU	1 enhed
910505106191	SP530P 40S/940 SEIA U4 SM2 L1170 ALU	1 enhed
910505106192	SP532P 66S/940 SEIA U4 SM2 L1450 ALU	1 enhed

Lysteknisk (1/2)

Order Code	Full Product Name	Lyskildens strålevinkel (nom.)	Korreleret farvetemperatur (nom.)	Farvegengivelsesindeks (CRI)	Lyseffekt (nominel)	Order Code	Full Product Name	Lyskildens strålevinkel (nom.)	Korreleret farvetemperatur (nom.)	Farvegengivelsesindeks (CRI)	Lyseffekt (nominel)
910505105969	SP530P - 34S/UE840 DEIA L1130 SM2 ALU	-	4000 K	>80	173 lm/W		L1410 SM2 ALU				
						910505105972	SP530P - 43S/BU840 DEIA L1410 SM2 ALU	-	4000 K	>80	137 lm/W
910505105970	SP530P - 43S/UE840 DEIA	-	4000 K	>80	176 lm/W		L1410 SM2 ALU				

TrueLine Nedhængt

Order Code	Full		Korreleret		Lyseffekt	Order Code	Full		Korreleret		Lyseffekt
	Product Name	Lyskildens strålevinkel	farvetemperatur (nom.)	Farvegengivelsesindeks (CRI)	(nominel) (nom.)		Product Name	Lyskildens strålevinkel	farvetemperatur (nom.)	Farvegengivelsesindeks (CRI)	(nominel) (nom.)
910505106142	SP533P 41S/94 0 DEIA SM2 L1130 ALU	120 °	4000 K	>90	115 lm/W		0 DEIA SM2 L1130 ALU				
						910505106166	SP532P 49S/94 0 DEIA SM2 L1130 ALU	120 °	4000 K	>90	143 lm/W
910505106145	SP532P 47S/94 0 DEIA SM2 L1410 ALU	120 °	4000 K	>90	138 lm/W		0 DEIA SM2 L1130 ALU				
						910505106216	SP532P 66S/T W9 SEIA U4 SM2 L1450 BK	120 °	Tunable white 2700-6500 K	>90	116 lm/W
910505106147	SP531P 15S/94 0 DEIA SM2 L1130 ALU	120 °	4000 K	>90	104 lm/W		SP531P 7S/940 DEIA LE SM2 L570 WH	120 °	4000 K	>90	103 lm/W
910505106148	SP530P 43S/94 0 DEIA SM2 L1410 ALU	120 °	4000 K	>90	141 lm/W		SP533P 12S/93 0 DEIA LE SM2 L570 WH	120 °	3000 K	>90	109 lm/W
910505106150	SP532P 36S/94 0 DEIA L1130 SM2 ALU	120 °	4000 K	>90	136 lm/W		SP531P 30S/93 0 SEIA LN U4 SW2 L2290 ALU	120 °	3000 K	>90	103 lm/W
910505106151	SP532P 58S/94 0 DEIA SM2 L1130 ALU	120 °	4000 K	>90	133 lm/W		SP530P 34S/94 0 DEIA SM2 L1130 ALU	120 °	4000 K	>90	139 lm/W
910505106152	SP530P 34S/94 0 DEIA SM2 L1130 ALU	120 °	4000 K	>90	139 lm/W	910505106217	SP530P 50S/T W9 SEIA SM2 U4 L2290 ALU	120 °	Tunable white 2700-6500 K	>90	125 lm/W
910505106154	SP532P 49S/93 0 DEIA SM2 L1130 ALU	120 °	3000 K	>90	134 lm/W		SP530P 86S/T W9 SEIA U4 SM2 L2850 ALU	120 °	Tunable white 2700-6500 K	>90	121 lm/W
910505106158	SP534P 40S/94	120 °	4000 K	>90	129 lm/W						

TrueLine Nedhængt

Order Code	Full		Korreleret		Lyseffekt	Order Code	Full		Korreleret		Lyseffekt
	Product Name	Lyskildens strålevinkel	farvetemperatur (nom.)	Farvegengivelsesindeks (CRI)	(nominel) (nom.)		Product Name	Lyskildens strålevinkel	farvetemperatur (nom.)	Farvegengivelsesindeks (CRI)	(nominel) (nom.)
910505106204	SP532P 72S/94 0 DEIA SM2 L2250 ALU	120 °	4000 K	>90	138 lm/W	0 DEIA LE SM2 L570 ALU					
910505106205	SP533P 48S/94 0 DEIA SM2 L2250 ALU	120 °	4000 K	>90	122 lm/W	910505106203	SP530P 50S/93 0 DEIA SM2 L2250 WH	120 °	3000 K	>90	133 lm/W
910505106207	SP533P 82S/94 0 DEIA SM2 L2250 ALU	120 °	4000 K	>90	119 lm/W	910505106210	SP531P 62S/93 0 DEIA SM2 L2810 WH	120 °	3000 K	>90	135 lm/W
910505106208	SP530P 38S/93 0 DEIA LN SW2 L2810 ALU	120 °	3000 K	>90	136 lm/W	910505106211	SP532P 94S/94 0 DEIA SM2 L2810 WH	120 °	4000 K	>90	140 lm/W
910505106212	SP532P 58S/93 0 DEIA LN SM2 L2810 ALU	120 °	3000 K	>90	132 lm/W	910505106190	SP532P 47S/94 0 SEIA U4 SM2 L1450 ALU	120 °	4000 K	>90	138 lm/W
910505106213	SP533P 66S/93 0 DEIA LN SW2 L2810 ALU	120 °	3000 K	>90	114 lm/W	910505106191	SP530P 40S/94 0 SEIA U4 SM2 L1170 ALU	120 °	4000 K	>90	143 lm/W
910505106193	SP530P 7S/940 DEIA LE SM2 L570 ALU	120 °	4000 K	>90	133 lm/W	910505106192	SP532P 66S/94 0 SEIA U4 SM2 L1450 ALU	120 °	4000 K	>90	139 lm/W
910505106196	SP532P 10S/93	120 °	3000 K	>90	127 lm/W						

Lysteknisk (2/2)

Order Code	Full Product Name	Lysstrøm	Optiktype
910505105969	SP530P 34S/UE840 DEIA L1130 SM2 ALU	3.400 lm	Bred stråle, opfylder kravene til kontorbelysning
910505105970	SP530P 43S/UE840 DEIA L1410 SM2 ALU	4.300 lm	Bred stråle, opfylder kravene til kontorbelysning
910505105972	SP530P 43S/BU840 DEIA L1410 SM2 ALU	4.300 lm	Bred stråle, opfylder kravene til kontorbelysning
910505106142	SP533P 41S/940 DEIA SM2 L1130 ALU	4.100 lm	Bred strålevinkel
910505106145	SP532P 47S/940 DEIA SM2 L1410 ALU	4.700 lm	Bred strålevinkel
910505106147	SP531P 15S/940 DEIA SM2 L1130 ALU	1.500 lm	Bred strålevinkel
910505106148	SP530P 43S/940 DEIA SM2 L1410 ALU	4.300 lm	Bred strålevinkel
910505106150	SP532P 36S/940 DEIA L1130 SM2 ALU	3.600 lm	Bred strålevinkel
910505106151	SP532P 58S/940 DEIA SM2 L1130 ALU	5.800 lm	Bred strålevinkel
910505106152	SP530P 34S/940 DEIA SM2 L1130 ALU	3.400 lm	Bred strålevinkel
910505106154	SP532P 49S/930 DEIA SM2 L1130 ALU	4.900 lm	Bred strålevinkel
910505106158	SP534P 40S/940 DEIA SM2 L1130 ALU	4.000 lm	Asymmetrisk spejl
910505106166	SP532P 49S/940 DEIA SM2 L1130 ALU	4.900 lm	Bred strålevinkel
910505106216	SP532P 66S/TW9 SEIA U4 SM2 L1450 BK	6.600 lm	Bred strålevinkel
910505106194	SP531P 7S/940 DEIA LE SM2 L570 WH	700 lm	Bred strålevinkel
910505106198	SP533P 12S/930 DEIA LE SM2 L570 WH	1.200 lm	Bred strålevinkel

Drift og el

Order Code	Full Product Name	Strømforbrug
910505105969	SP530P 34S/UE840 DEIA L1130 SM2 ALU	19,6 W
910505105970	SP530P 43S/UE840 DEIA L1410 SM2 ALU	24,5 W
910505105972	SP530P 43S/BU840 DEIA L1410 SM2 ALU	31 W
910505106142	SP533P 41S/940 DEIA SM2 L1130 ALU	35,5 W
910505106145	SP532P 47S/940 DEIA SM2 L1410 ALU	34 W
910505106147	SP531P 15S/940 DEIA SM2 L1130 ALU	14,4 W
910505106148	SP530P 43S/940 DEIA SM2 L1410 ALU	30,5 W
910505106150	SP532P 36S/940 DEIA L1130 SM2 ALU	26,5 W
910505106151	SP532P 58S/940 DEIA SM2 L1130 ALU	44 W
910505106152	SP530P 34S/940 DEIA SM2 L1130 ALU	24,5 W
910505106154	SP532P 49S/930 DEIA SM2 L1130 ALU	38,5 W
910505106158	SP534P 40S/940 DEIA SM2 L1130 ALU	31 W
910505106166	SP532P 49S/940 DEIA SM2 L1130 ALU	36,5 W

Order Code	Full Product Name	Lysstrøm	Optiktype
910505106201	SP531P 30S/930 SEIA LN U4 SW2 L2290 ALU	3.000 lm	Bred strålevinkel
910505106217	SP530P 50S/TW9 SEIA SM2 U4 L2290 ALU	5.000 lm	Bred strålevinkel
910505106218	SP530P 86S/TW9 SEIA U4 SM2 L2850 ALU	8.600 lm	Bred strålevinkel
910505106204	SP532P 72S/940 DEIA SM2 L2250 ALU	7.200 lm	Bred strålevinkel
910505106205	SP533P 48S/940 DEIA SM2 L2250 ALU	4.800 lm	Bred strålevinkel
910505106207	SP533P 82S/940 DEIA SM2 L2250 ALU	8.200 lm	Bred strålevinkel
910505106208	SP530P 38S/930 DEIA LN SW2 L2810 ALU	3.800 lm	Bred strålevinkel
910505106212	SP532P 58S/930 DEIA LN SM2 L2810 ALU	5.800 lm	Bred strålevinkel
910505106213	SP533P 66S/930 DEIA LN SW2 L2810 ALU	6.600 lm	Bred strålevinkel
910505106193	SP530P 7S/940 DEIA LE SM2 L570 ALU	700 lm	Bred strålevinkel
910505106196	SP532P 10S/930 DEIA LE SM2 L570 ALU	1.000 lm	Bred strålevinkel
910505106203	SP530P 50S/930 DEIA SM2 L2250 WH	5.000 lm	Bred strålevinkel
910505106210	SP531P 62S/930 DEIA SM2 L2810 WH	6.200 lm	Bred strålevinkel
910505106211	SP532P 94S/940 DEIA SM2 L2810 WH	9.400 lm	Bred strålevinkel
910505106190	SP532P 47S/940 SEIA U4 SM2 L1450 ALU	4.700 lm	Bred strålevinkel
910505106191	SP530P 40S/940 SEIA U4 SM2 L1170 ALU	4.000 lm	Bred strålevinkel
910505106192	SP532P 66S/940 SEIA U4 SM2 L1450 ALU	6.600 lm	Bred strålevinkel

Order Code	Full Product Name	Strømforbrug
910505106216	SP532P 66S/TW9 SEIA U4 SM2 L1450 BK	57 W
910505106194	SP531P 7S/940 DEIA LE SM2 L570 WH	7,2 W
910505106198	SP533P 12S/930 DEIA LE SM2 L570 WH	11 W
910505106201	SP531P 30S/930 SEIA LN U4 SW2 L2290 ALU	29 W
910505106217	SP530P 50S/TW9 SEIA SM2 U4 L2290 ALU	40 W
910505106218	SP530P 86S/TW9 SEIA U4 SM2 L2850 ALU	71 W
910505106204	SP532P 72S/940 DEIA SM2 L2250 ALU	52 W
910505106205	SP533P 48S/940 DEIA SM2 L2250 ALU	39,5 W
910505106207	SP533P 82S/940 DEIA SM2 L2250 ALU	69 W
910505106208	SP530P 38S/930 DEIA LN SW2 L2810 ALU	28 W
910505106212	SP532P 58S/930 DEIA LN SM2 L2810 ALU	44 W
910505106213	SP533P 66S/930 DEIA LN SW2 L2810 ALU	58 W
910505106193	SP530P 7S/940 DEIA LE SM2 L570 ALU	6 W

Order Code	Full Product Name	Strømforbrug
910505106196	SP532P 10S/930 DEIA LE SM2 L570 ALU	8,5 W
910505106203	SP530P 50S/930 DEIA SM2 L2250 WH	37,5 W
910505106210	SP531P 62S/930 DEIA SM2 L2810 WH	46 W
910505106211	SP532P 94S/940 DEIA SM2 L2810 WH	67 W

Order Code	Full Product Name	Strømforbrug
910505106190	SP532P 47S/940 SEIA U4 SM2 L1450 ALU	34 W
910505106191	SP530P 40S/940 SEIA U4 SM2 L1170 ALU	28 W
910505106192	SP532P 66S/940 SEIA U4 SM2 L1450 ALU	47,5 W

Lysstyringssystemer og dæmpning

Order Code	Full Product Name	Indbygget lysstyringssystem	Maksimalt dæmpningsniveau
910505105969	SP530P 34S/UE840 DEIA L1130 SM2 ALU	-	-
910505105970	SP530P 43S/UE840 DEIA L1410 SM2 ALU	-	-
910505105972	SP530P 43S/BU840 DEIA L1410 SM2 ALU	-	-
910505106142	SP533P 41S/940 DEIA SM2 L1130 ALU	-	1%
910505106145	SP532P 47S/940 DEIA SM2 L1410 ALU	-	1%
910505106147	SP531P 15S/940 DEIA SM2 L1130 ALU	-	1%
910505106148	SP530P 43S/940 DEIA SM2 L1410 ALU	-	1%
910505106150	SP532P 36S/940 DEIA L1130 SM2 ALU	-	1%
910505106151	SP532P 58S/940 DEIA SM2 L1130 ALU	-	1%
910505106152	SP530P 34S/940 DEIA SM2 L1130 ALU	-	1%
910505106154	SP532P 49S/930 DEIA SM2 L1130 ALU	-	1%
910505106158	SP534P 40S/940 DEIA SM2 L1130 ALU	-	1%
910505106166	SP532P 49S/940 DEIA SM2 L1130 ALU	-	1%
910505106216	SP532P 66S/TW9 SEIA U4 SM2 L1450 BK	Opgraderbar sensoråbning med SC200-sensor	1%
910505106194	SP531P 7S/940 DEIA LE SM2 L570 WH	-	1%
910505106198	SP533P 12S/930 DEIA LE SM2 L570 WH	-	1%
910505106201	SP531P 30S/930 SEIA LN U4 SW2 L2290 ALU	Opgraderbar sensoråbning med SC200-sensor	1%
910505106217	SP530P 50S/TW9 SEIA SM2 U4 L2290 ALU	Opgraderbar sensoråbning med SC200-sensor	1%

Order Code	Full Product Name	Indbygget lysstyringssystem	Maksimalt dæmpningsniveau
910505106218	SP530P 86S/TW9 SEIA U4 SM2 L2850 ALU	Opgraderbar sensoråbning med SC200-sensor	1%
910505106204	SP532P 72S/940 DEIA SM2 L2250 ALU	-	1%
910505106205	SP533P 48S/940 DEIA SM2 L2250 ALU	-	1%
910505106207	SP533P 82S/940 DEIA SM2 L2250 ALU	-	1%
910505106208	SP530P 38S/930 DEIA LN SW2 L2810 ALU	-	1%
910505106212	SP532P 58S/930 DEIA LN SM2 L2810 ALU	-	1%
910505106213	SP533P 66S/930 DEIA LN SW2 L2810 ALU	-	1%
910505106193	SP530P 7S/940 DEIA LE SM2 L570 ALU	-	1%
910505106196	SP532P 10S/930 DEIA LE SM2 L570 ALU	-	1%
910505106203	SP530P 50S/930 DEIA SM2 L2250 WH	-	1%
910505106210	SP531P 62S/930 DEIA SM2 L2810 WH	-	1%
910505106211	SP532P 94S/940 DEIA SM2 L2810 WH	-	1%
910505106190	SP532P 47S/940 SEIA U4 SM2 L1450 ALU	Opgraderbar sensoråbning med SC200-sensor	1%
910505106191	SP530P 40S/940 SEIA U4 SM2 L1170 ALU	Opgraderbar sensoråbning med SC200-sensor	1%
910505106192	SP532P 66S/940 SEIA U4 SM2 L1450 ALU	Opgraderbar sensoråbning med SC200-sensor	1%

Mekanik og armaturhus

Order Code	Full Product Name	Farve på armaturhus
910505105969	SP530P 34S/UE840 DEIA L1130 SM2 ALU	Aluminium
910505105970	SP530P 43S/UE840 DEIA L1410 SM2 ALU	Aluminium
910505105972	SP530P 43S/BU840 DEIA L1410 SM2 ALU	Aluminium
910505106142	SP533P 41S/940 DEIA SM2 L1130 ALU	Aluminium
910505106145	SP532P 47S/940 DEIA SM2 L1410 ALU	Aluminium
910505106147	SP531P 15S/940 DEIA SM2 L1130 ALU	Aluminium
910505106148	SP530P 43S/940 DEIA SM2 L1410 ALU	Aluminium
910505106150	SP532P 36S/940 DEIA L1130 SM2 ALU	Aluminium
910505106151	SP532P 58S/940 DEIA SM2 L1130 ALU	Aluminium
910505106152	SP530P 34S/940 DEIA SM2 L1130 ALU	Aluminium
910505106154	SP532P 49S/930 DEIA SM2 L1130 ALU	Aluminium
910505106158	SP534P 40S/940 DEIA SM2 L1130 ALU	Aluminium
910505106166	SP532P 49S/940 DEIA SM2 L1130 ALU	Aluminium
910505106216	SP532P 66S/TW9 SEIA U4 SM2 L1450 BK	Sort
910505106194	SP531P 7S/940 DEIA LE SM2 L570 WH	Hvid
910505106198	SP533P 12S/930 DEIA LE SM2 L570 WH	Hvid
910505106201	SP531P 30S/930 SEIA LN U4 SW2 L2290 ALU	Aluminium

Order Code	Full Product Name	Farve på armaturhus
910505106217	SP530P 50S/TW9 SEIA SM2 U4 L2290 ALU	Aluminium
910505106218	SP530P 86S/TW9 SEIA U4 SM2 L2850 ALU	Aluminium
910505106204	SP532P 72S/940 DEIA SM2 L2250 ALU	Aluminium
910505106205	SP533P 48S/940 DEIA SM2 L2250 ALU	Aluminium
910505106207	SP533P 82S/940 DEIA SM2 L2250 ALU	Aluminium
910505106208	SP530P 38S/930 DEIA LN SW2 L2810 ALU	Aluminium
910505106212	SP532P 58S/930 DEIA LN SM2 L2810 ALU	Aluminium
910505106213	SP533P 66S/930 DEIA LN SW2 L2810 ALU	Aluminium
910505106193	SP530P 7S/940 DEIA LE SM2 L570 ALU	Aluminium
910505106196	SP532P 10S/930 DEIA LE SM2 L570 ALU	Aluminium
910505106203	SP530P 50S/930 DEIA SM2 L2250 WH	Hvid
910505106210	SP531P 62S/930 DEIA SM2 L2810 WH	Hvid
910505106211	SP532P 94S/940 DEIA SM2 L2810 WH	Hvid
910505106190	SP532P 47S/940 SEIA U4 SM2 L1450 ALU	Aluminium
910505106191	SP530P 40S/940 SEIA U4 SM2 L1170 ALU	Aluminium
910505106192	SP532P 66S/940 SEIA U4 SM2 L1450 ALU	Aluminium

Godkendelse og anvendelsesområde

Order Code	Full Product		Flimmerværdi (PstLM)	Værdi for stroboskopisk effekt (SVM)
	Name	Omgivelsestemperaturområde		
910505105969	SP530P 34S/UE840 DEIA L1130 SM2 ALU	+10 til +35 °C	-	-
910505105970	SP530P 43S/UE840 DEIA L1410 SM2 ALU	+10 til +35 °C	-	-
910505105972	SP530P 43S/BU840 DEIA L1410 SM2 ALU	+10 til +35 °C	-	-
910505106142	SP533P 41S/940 O DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106145	SP532P 47S/940 O DEIA SM2 L1410 ALU	+10 til +40 °C	1	0,4

Order Code	Full Product		Flimmerværdi (PstLM)	Værdi for stroboskopisk effekt (SVM)
	Name	Omgivelsestemperaturområde		
910505106147	SP531P 15S/940 O DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106148	SP530P 43S/940 O DEIA SM2 L1410 ALU	+10 til +40 °C	1	0,4
910505106150	SP532P 36S/940 O DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106151	SP532P 58S/940 O DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4

TrueLine Nedhængt

Order Code	Full Product Name	Omgivelsestemperaturområde	Flimmerværdi (PstLM)	Værdi for stroboskopisk effekt (SVM)
910505106152	SP530P 34S/94 0 DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106154	SP532P 49S/93 0 DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106158	SP534P 40S/94 0 DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106166	SP532P 49S/94 0 DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106216	SP532P 66S/T W9 SEIA U4 SM2 L1450 BK	+10 til +40 °C	1	0,4
910505106194	SP531P 7S/940 DEIA LE SM2 L570 WH	+10 til +40 °C	1	0,4
910505106198	SP533P 12S/93 0 DEIA LE SM2 L570 WH	+10 til +40 °C	1	0,4
910505106201	SP531P 30S/93 0 SEIA LN U4 SW2 L2290 ALU	+10 til +40 °C	1	0,4

Order Code	Full Product Name	Omgivelsestemperaturområde	Flimmerværdi (PstLM)	Værdi for stroboskopisk effekt (SVM)
910505106217	SP530P 50S/TW 9 SEIA SM2 U4 L2290 ALU	+10 til +40 °C	1	0,4
910505106218	SP530P 86S/TW 9 SEIA U4 SM2 L2850 ALU	+10 til +40 °C	1	0,4
910505106204	SP532P 72S/94 0 DEIA SM2 L2250 ALU	+10 til +40 °C	1	0,4
910505106205	SP533P 48S/94 0 DEIA SM2 L2250 ALU	+10 til +40 °C	1	0,4
910505106207	SP533P 82S/94 0 DEIA SM2 L2250 ALU	+10 til +40 °C	1	0,4
910505106208	SP530P 38S/93 0 DEIA LN SW2 L2810 ALU	+10 til +40 °C	1	0,4
910505106212	SP532P 58S/93 0 DEIA LN SM2 L2810 ALU	+10 til +40 °C	1	0,4
910505106213	SP533P 66S/93 0 DEIA LN SW2 L2810 ALU	+10 til +40 °C	1	0,4
910505106193	SP530P 7S/940	+10 til +40 °C	1	0,4

Order Code	Full Product Name	Omgivelsestemperaturområde	Flimmerværdi (PstLM)	Værdi for stroboskopisk effekt (SVM)
	DEIA LE SM2 L570 ALU			
910505106196	SP532P 10S/93 0 DEIA LE SM2 L570 ALU	+10 til +40 °C	1	0,4
910505106203	SP530P 50S/93 0 DEIA SM2 L2250 WH	+10 til +40 °C	1	0,4
910505106210	SP531P 62S/93 0 DEIA SM2 L2810 WH	+10 til +40 °C	1	0,4
910505106211	SP532P 94S/94	+10 til +40 °C	1	0,4

Order Code	Full Product Name	Omgivelsestemperaturområde	Flimmerværdi (PstLM)	Værdi for stroboskopisk effekt (SVM)
	0 DEIA SM2 L2810 WH			
910505106190	SP532P 47S/94 0 SEIA U4 SM2 L1450 ALU	+10 til +40 °C	1	0,4
910505106191	SP530P 40S/94 0 SEIA U4 SM2 L1170 ALU	+10 til +40 °C	1	0,4
910505106192	SP532P 66S/94 0 SEIA U4 SM2 L1450 ALU	+10 til +40 °C	1	0,4

Indledende ydelse (overholder IEC-standarden)

Order Code	Full Product Name	Indledende kromaticitet
910505105969	SP530P 34S/UE840 DEIA L1130 SM2 ALU	(0.39, 0.38) SDCM <3
910505105970	SP530P 43S/UE840 DEIA L1410 SM2 ALU	(0.39, 0.38) SDCM <3
910505105972	SP530P 43S/BU840 DEIA L1410 SM2 ALU	(0.39, 0.38) SDCM <3
910505106142	SP533P 41S/940 DEIA SM2 L1130 ALU	(0.38, 0.38) SDCM <3
910505106145	SP532P 47S/940 DEIA SM2 L1410 ALU	(0.38, 0.38) SDCM <3
910505106147	SP531P 15S/940 DEIA SM2 L1130 ALU	(0.38, 0.38) SDCM <3
910505106148	SP530P 43S/940 DEIA SM2 L1410 ALU	(0.38, 0.38) SDCM <3
910505106150	SP532P 36S/940 DEIA L1130 SM2 ALU	(0.38, 0.38) SDCM <3
910505106151	SP532P 58S/940 DEIA SM2 L1130 ALU	(0.38, 0.38) SDCM <3
910505106152	SP530P 34S/940 DEIA SM2 L1130 ALU	(0.38, 0.38) SDCM <3
910505106154	SP532P 49S/930 DEIA SM2 L1130 ALU	(0.43, 0.40) SDCM <3
910505106158	SP534P 40S/940 DEIA SM2 L1130 ALU	(0.38, 0.38) SDCM <3
910505106166	SP532P 49S/940 DEIA SM2 L1130 ALU	(0.38, 0.38) SDCM <3
910505106216	SP532P 66S/TW9 SEIA U4 SM2 L1450 BK	(0.38, 0.38) SDCM <3
910505106194	SP531P 7S/940 DEIA LE SM2 L570 WH	(0.38, 0.38) SDCM <3
910505106198	SP533P 12S/930 DEIA LE SM2 L570 WH	(0.43, 0.40) SDCM <3
910505106201	SP531P 30S/930 SEIA LN U4 SW2 L2290 ALU	(0.43, 0.40) SDCM <3

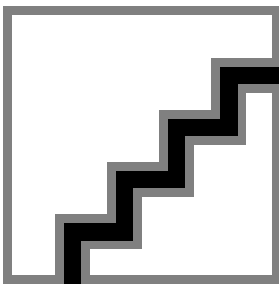
Order Code	Full Product Name	Indledende kromaticitet
910505106217	SP530P 50S/TW9 SEIA SM2 U4 L2290 ALU	(0.38, 0.38) SDCM <3
910505106218	SP530P 86S/TW9 SEIA U4 SM2 L2850 ALU	(0.38, 0.38) SDCM <3
910505106204	SP532P 72S/940 DEIA SM2 L2250 ALU	(0.38, 0.38) SDCM <3
910505106205	SP533P 48S/940 DEIA SM2 L2250 ALU	(0.38, 0.38) SDCM <3
910505106207	SP533P 82S/940 DEIA SM2 L2250 ALU	(0.38, 0.38) SDCM <3
910505106208	SP530P 38S/930 DEIA LN SW2 L2810 ALU	(0.43, 0.40) SDCM <3
910505106212	SP532P 58S/930 DEIA LN SM2 L2810 ALU	(0.43, 0.40) SDCM <3
910505106213	SP533P 66S/930 DEIA LN SW2 L2810 ALU	(0.43, 0.40) SDCM <3
910505106193	SP530P 7S/940 DEIA LE SM2 L570 ALU	(0.38, 0.38) SDCM <3
910505106196	SP532P 10S/930 DEIA LE SM2 L570 ALU	(0.43, 0.40) SDCM <3
910505106203	SP530P 50S/930 DEIA SM2 L2250 WH	(0.43, 0.40) SDCM <3
910505106210	SP531P 62S/930 DEIA SM2 L2810 WH	(0.43, 0.40) SDCM <3
910505106211	SP532P 94S/940 DEIA SM2 L2810 WH	(0.38, 0.38) SDCM <3
910505106190	SP532P 47S/940 SEIA U4 SM2 L1450 ALU	(0.38, 0.38) SDCM <3
910505106191	SP530P 40S/940 SEIA U4 SM2 L1170 ALU	(0.38, 0.38) SDCM <3
910505106192	SP532P 66S/940 SEIA U4 SM2 L1450 ALU	(0.38, 0.38) SDCM <3

Produktdata

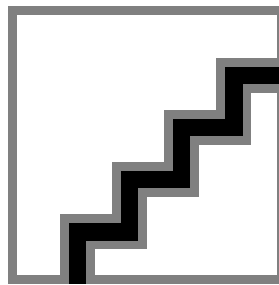
Order Code	Full Product Name	Produktseriekode
910505105969	SP530P 34S/UE840 DEIA L1130 SM2 ALU	SP530P
910505105970	SP530P 43S/UE840 DEIA L1410 SM2 ALU	SP530P
910505105972	SP530P 43S/BU840 DEIA L1410 SM2 ALU	SP530P
910505106142	SP533P 41S/940 DEIA SM2 L1130 ALU	SP533P
910505106145	SP532P 47S/940 DEIA SM2 L1410 ALU	SP532P
910505106147	SP531P 15S/940 DEIA SM2 L1130 ALU	SP531P
910505106148	SP530P 43S/940 DEIA SM2 L1410 ALU	SP530P
910505106150	SP532P 36S/940 DEIA L1130 SM2 ALU	SP532P
910505106151	SP532P 58S/940 DEIA SM2 L1130 ALU	SP532P
910505106152	SP530P 34S/940 DEIA SM2 L1130 ALU	SP530P
910505106154	SP532P 49S/930 DEIA SM2 L1130 ALU	SP532P
910505106158	SP534P 40S/940 DEIA SM2 L1130 ALU	SP534P
910505106166	SP532P 49S/940 DEIA SM2 L1130 ALU	SP532P
910505106216	SP532P 66S/TW9 SEIA U4 SM2 L1450 BK	SP532P
910505106194	SP531P 7S/940 DEIA LE SM2 L570 WH	SP531P
910505106198	SP533P 12S/930 DEIA LE SM2 L570 WH	SP533P
910505106201	SP531P 30S/930 SEIA LN U4 SW2 L2290 ALU	SP531P

Order Code	Full Product Name	Produktseriekode
910505106217	SP530P 50S/TW9 SEIA SM2 U4 L2290 ALU	SP530P
910505106218	SP530P 86S/TW9 SEIA U4 SM2 L2850 ALU	SP530P
910505106204	SP532P 72S/940 DEIA SM2 L2250 ALU	SP532P
910505106205	SP533P 48S/940 DEIA SM2 L2250 ALU	SP533P
910505106207	SP533P 82S/940 DEIA SM2 L2250 ALU	SP533P
910505106208	SP530P 38S/930 DEIA LN SW2 L2810 ALU	SP530P
910505106212	SP532P 58S/930 DEIA LN SM2 L2810 ALU	SP532P
910505106213	SP533P 66S/930 DEIA LN SW2 L2810 ALU	SP533P
910505106193	SP530P 7S/940 DEIA LE SM2 L570 ALU	SP530P
910505106196	SP532P 10S/930 DEIA LE SM2 L570 ALU	SP532P
910505106203	SP530P 50S/930 DEIA SM2 L2250 WH	SP530P
910505106210	SP531P 62S/930 DEIA SM2 L2810 WH	SP531P
910505106211	SP532P 94S/940 DEIA SM2 L2810 WH	SP532P
910505106190	SP532P 47S/940 SEIA U4 SM2 L1450 ALU	SP532P
910505106191	SP530P 40S/940 SEIA U4 SM2 L1170 ALU	SP530P
910505106192	SP532P 66S/940 SEIA U4 SM2 L1450 ALU	SP532P

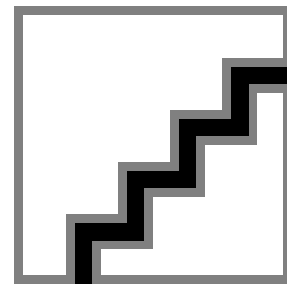
Polar Wide Diagrams



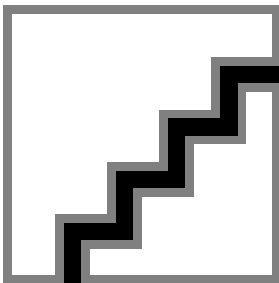
Polar Normal (separate) - null - 910505105972



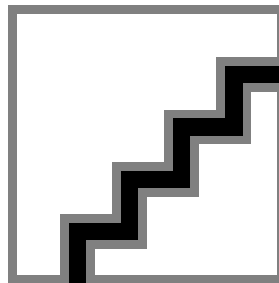
Polar Normal (separate) - null - 910505105970



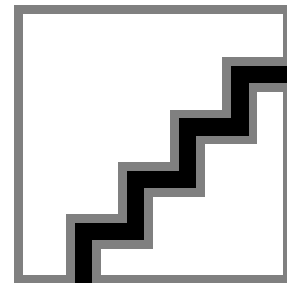
Polar Normal (separate) - null - 910505105969



Polar Normal (separate) - SP530PI - 910505106205

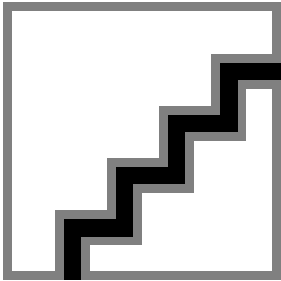


Polar Normal (separate) - SP530PI - 910505106218

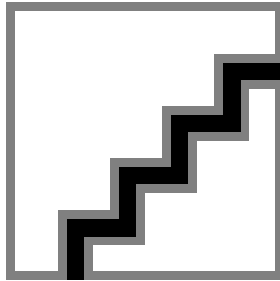


Polar Normal (separate) - SP530PI - 910505106198

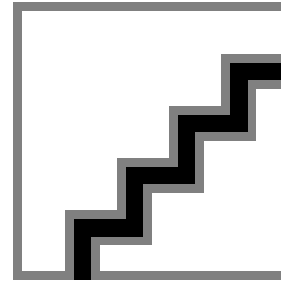
Polar Wide Diagrams



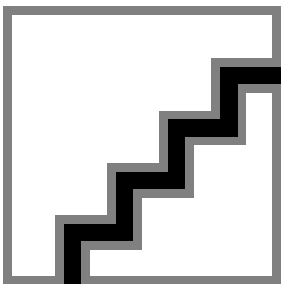
Polar Normal (separate) - SP530PI -
910505106148



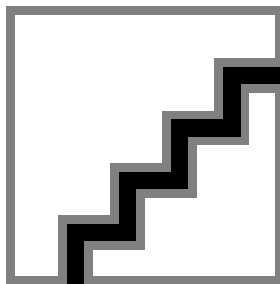
Polar Normal (separate) - SP530PI -
910505106217



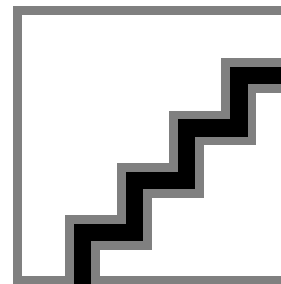
Polar Normal (separate) - SP530PI -
910505106193



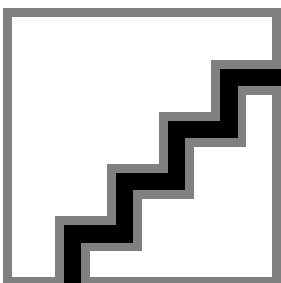
Polar Normal (separate) - SP530PI -
910505106145



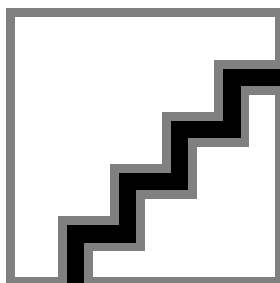
Polar Normal (separate) - SP530PI -
910505106150



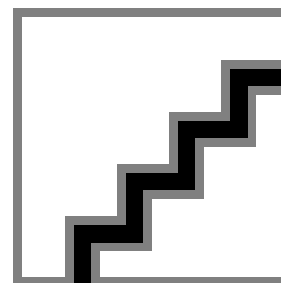
Polar Normal (separate) - SP530PI -
910505106203



Polar Normal (separate) - SP530PI -
910505106152

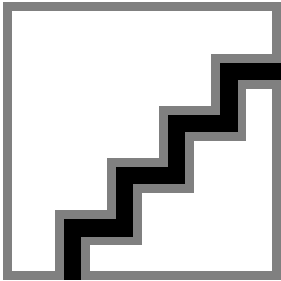


Polar Normal (separate) - SP530PI -
910505106201

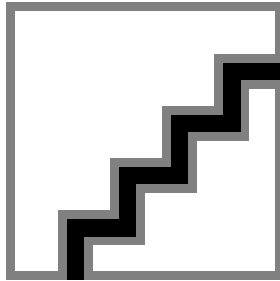


Polar Normal (separate) - SP530PI -
910505106196

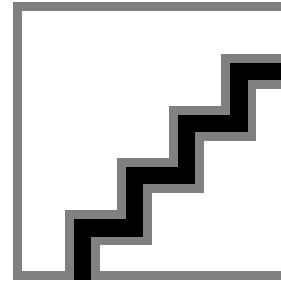
Polar Wide Diagrams



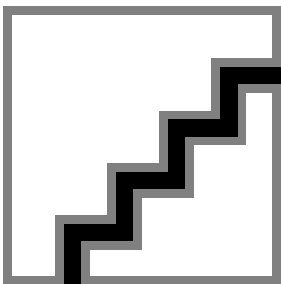
Polar Normal (separate) - SP530PI -
910505106212



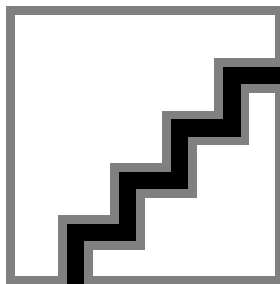
Polar Normal (separate) - SP530PI -
910505106191



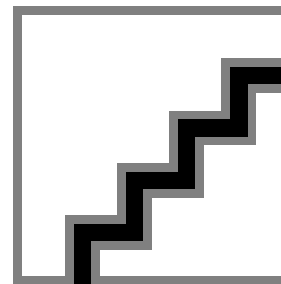
Polar Normal (separate) - SP530PI -
910505106158



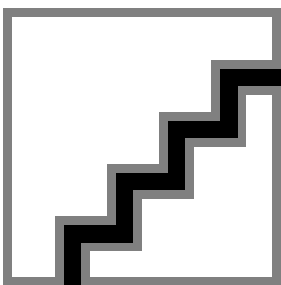
Polar Normal (separate) - SP530PI -
910505106207



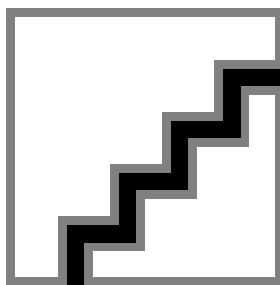
Polar Normal (separate) - SP530PI -
910505106147



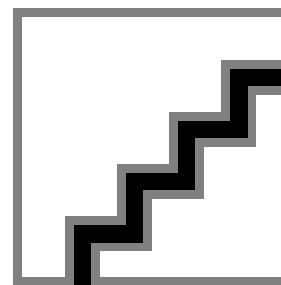
Polar Normal (separate) - SP530PI -
910505106216



Polar Normal (separate) - SP530PI -
910505106166

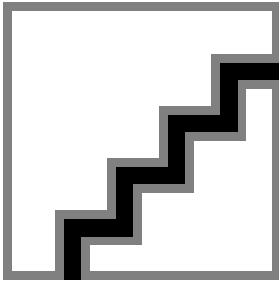


Polar Normal (separate) - SP530PI -
910505106194

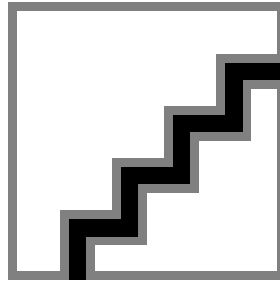


Polar Normal (separate) - SP530PI -
910505106192

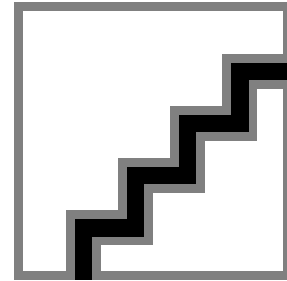
Polar Wide Diagrams



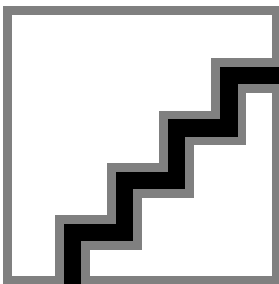
Polar Normal (separate) - SP530PI -
910505106151



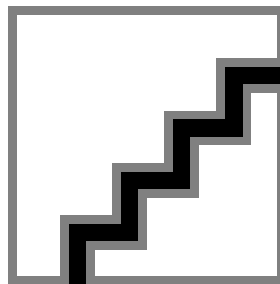
Polar Normal (separate) - SP530PI -
910505106211



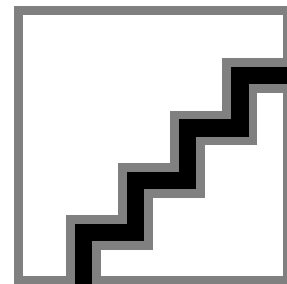
Polar Normal (separate) - SP530PI -
910505106204



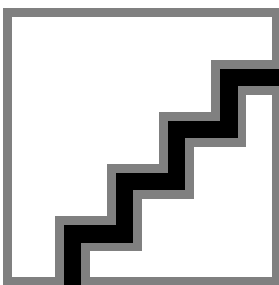
Polar Normal (separate) - SP530PI -
910505106142



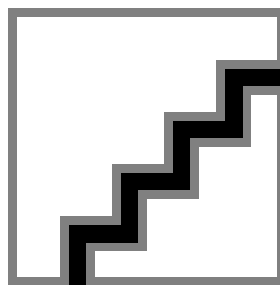
Polar Normal (separate) - SP530PI -
910505106208



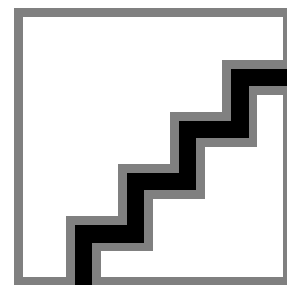
Polar Normal (separate) - SP530PI -
910505106213



Polar Normal (separate) - SP530PI -
910505106210



Polar Normal (separate) - SP530PI -
910505106154



Polar Normal (separate) - SP530PI -
910505106190

