



TrueLine, pendlet – Ren lysprofil: Jevn belysning, i tillegg til å være energieffektiv og i samsvar med forskriftebe for kontorbelysning.

TrueLine, hengende

Efter succesen med den foregående generation af CoreLine Highbay tilbyder opgraderingen til en ny generation endnu bedre ydeevne med et nyt innovativt design og giver samtidig en større energieffektivitet, længere levetid (for yderligere at reducere de samlede ejeromkostninger) samt mulighed for DALI-dæmpning, som betyder yderligere besparelser. CoreLine Highbay G4 er udviklet som en erstatning for HPI 250/400 W-armaturer og giver kunderne alle fordelene ved LED-belysning – frisk lyskvalitet, længere brugslevetid, lavere energiforbrug og vedligeholdelsesbehov – fra en pålidelig producent. Der er også store fordele for installatøren. Armaturet kan installeres i det eksisterende gitter. Tilslutningen til elnettet er ligetil: Hverken installation eller service kræver, at armaturet åbnes. Og da armaturet er både mindre og lettere end traditionelle armaturer, er det meget nemt at håndtere.

TrueLine, hengende

Fordeler

- Ekstremt høy virkningsgrad for en lineær armatur
- Belysning som overholder kontorstandarder
- Fremtidsklare, skalerbare funksjoner for smarte kontorer
- Kompatibel med det intelligente Interact-belysningssystemet
- Har støtte for bærekraftig bygningsdesign og kriterier for energisparingstilskudd

Funksjoner

- Svært jevn belysning med utmerket blendingskontroll (UGR < 19, L65 < 3000 cd/m²)
- Klassens beste effektivitet på opptil 174 lm/W med vårt ultraeffektive tilbud
- 3000K, 4000K og Tunable White-versjoner, alle CRI>90; Bio-up og ultraeffektiv med CRI>80
- Lang levetid på L90 ved 50 000 timer
- Integrerte sensorer / trådløse drivere for datainnsamling, bevegelsesdeteksjon, dagslysregulering og skilting
- Miljødeklarasjon (EPD)
- Innfelte, hengende og overflatemonterte alternativer, inkludert alt tilbehør

Søknad

- Allmennbelysning for alminnelige og eksklusive kontorbygninger

Warnings and safety

- Produktet er IPX0 og er derfor ikke beskyttet mot vanninntrengning. Derfor anbefaler vi på det sterkeste at miljøet der armaturen skal installeres kontrolleres på en passende måte.
- Hvis ovenstående råd ikke følges og lysarmaturene utsettes for vanninntrengning, kan ikke Philips/Signify garantere trygg svikt, og produktgarantien blir ugyldig

Versions



SP530P with U4 BK sensor



TrueLine-SP530 L570 Alu

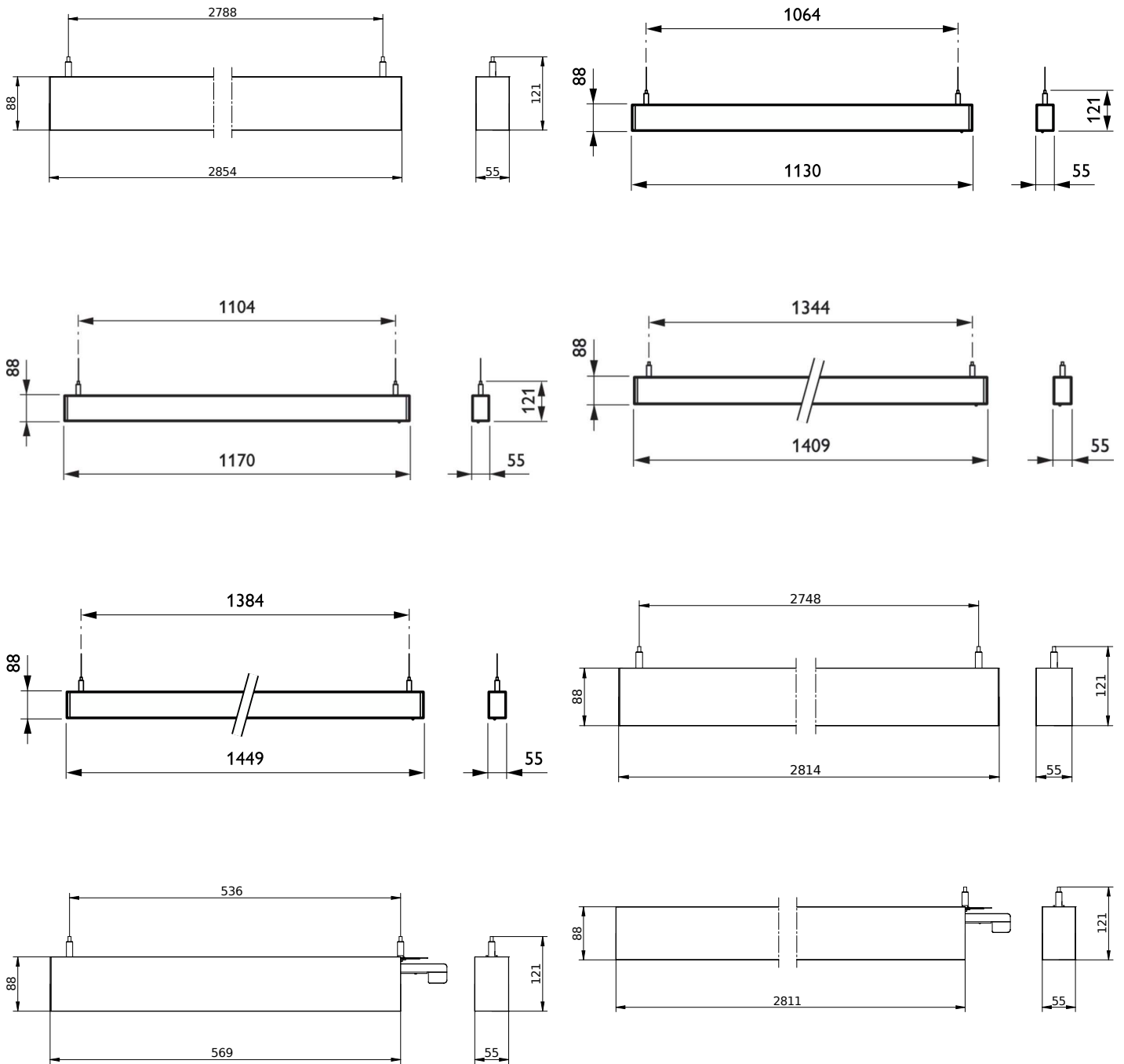


TrueLine-SP530 L2810 WH



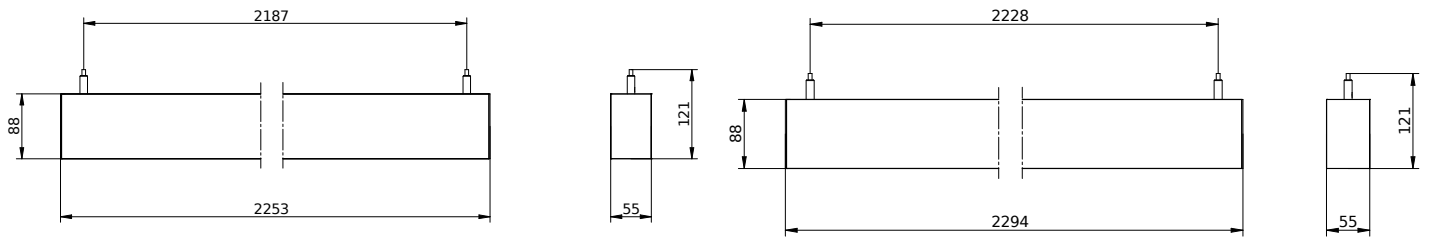
TrueLine Suspended-U3

Målskisse



TrueLine, hengende

Målskisse



Produkt detaljer



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, hengende

Produkt detaljer



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

Generell informasjon	
Driver inkludert	Ja
Drift og elektronikk	
IEC-beskyttelsesklasse	Sikkerhetsklasse I
Inngangsspenning	220 til 240 V
Line Frequency	50 to 60 Hz
Egnet for tilfeldig veksling	Nei
Kontroller og dimming	
Kan dimmes	Ja
Mekanikk og innfatning	
Mekanisk støtbeskyttelseskode	IK03
Ingress beskyttelseskode	IP20
Nøddrift	
Sentral nødbelysning	Ja
Nødbelysning	DC drevet sentral nødlys
Godkjenning og bruksområde	
CE-merke	Ja
ENEC-merke	ENEC-merke
Brennbarhetsmerke	For montering på normalt antennebare overflater
Test av glødetråd	Temperatur 650 °C, varighet 30 sek
Innledende ytelse (i samsvar med IEC)	
Lysstrømtoleranse	+/-10%

Generell informasjon

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

Teknisk belysning (1/2)

Order Code	Full Product Name	Lyskjeglevinkel for lyskilde	Korrelert		Lysut (vurd (Nom Order Code	Full Product Name	Lyskjeglevinkel for lyskilde	Korrelert		Lysutbytte (vurdert (Nom)
			fargetemperatur (nom.)	Fargegjengivelsesindeks (CRI)				fargetemperatur (nom.)	Fargegjengivelsesindeks (CRI)	
910505105969	SP530P -	-	4000 K	>80	173 lm/W	L1410	-	4000 K	>80	137 lm/W
	34S/									
	UE840									
	DEIA									
	L1130									
910505105970	SP530P -	-	4000 K	>80	176 lm/W	L1410	-	4000 K	>80	137 lm/W
	43S/									
	UE840									
	DEIA									
	L1410									

TrueLine, hengende

Order Code	Full		Korrelert		Lysut	Full		Korrelert		Lysutbytte	
	Product Name	Lyskjeglevinkel for lyskilde	fargetemperatur (nom.)	Fargegjengivelsesindeks (CRI)	(vurd (Nom Order Code	Product Name	Lyskjeglevinkel for lyskilde	fargetemperatur (nom.)	Fargegjengivelsesindeks (CRI)	(vurdert) (Nom)	
910505106142	SP533P	120 grad(er)	4000 K	>90	115 lm/W	0 DEIA					
	41S/94					SM2					
	0 DEIA					L1130					
	SM2					ALU					
	L1130										
	ALU				910505106166	SP532P	120 grad(er)	4000 K	>90	143 lm/W	
910505106145	SP532P	120 grad(er)	4000 K	>90	138 lm/W	0 DEIA					
	47S/94					SM2					
	0 DEIA					L1130					
	SM2					ALU					
	L1410										
	ALU				910505106216	SP532P	120 grad(er)	Tunable white 2700-6500 K	>90	116 lm/W	
910505106147	SP531P	120 grad(er)	4000 K	>90	104 lm/W	W9					
	15S/94					SEIA U4					
	0 DEIA					SM2					
	SM2					L1450					
	L1130					BK					
	ALU				910505106194	SP531P	120 grad(er)	4000 K	>90	103 lm/W	
910505106148	SP530P	120 grad(er)	4000 K	>90	141 lm/W	7S/940					
	43S/94					DEIA					
	0 DEIA					LE SM2					
	SM2					L570					
	L1410					WH					
	ALU				910505106198	SP533P	120 grad(er)	3000 K	>90	109 lm/W	
910505106150	SP532P	120 grad(er)	4000 K	>90	136 lm/W	12S/93					
	36S/94					0 DEIA					
	0 DEIA					LE SM2					
	L1130					L570					
	SM2					WH					
	ALU				910505106201	SP531P	120 grad(er)	3000 K	>90	103 lm/W	
910505106151	SP532P	120 grad(er)	4000 K	>90	133 lm/W	30S/93					
	58S/94					0 SEIA					
	0 DEIA					LN U4					
	SM2					SW2					
	L1130					L2290					
	ALU				ALU						
910505106152	SP530P	120 grad(er)	4000 K	>90	139 lm/W	910505106217	SP530P	120 grad(er)	Tunable white 2700-6500 K	>90	125 lm/W
	34S/94					50S/T					
	0 DEIA					W9					
	SM2					SEIA					
	L1130					SM2 U4					
	ALU				L2290						
910505106154	SP532P	120 grad(er)	3000 K	>90	134 lm/W	ALU					
	49S/93					910505106218	SP530P	120 grad(er)	Tunable white 2700-6500 K	>90	121 lm/W
	0 DEIA					86S/T					
	SM2					W9					
	L1130					SEIA U4					
	ALU				SM2						
910505106158	SP534P	120 grad(er)	4000 K	>90	129 lm/W	L2850					
	40S/94					ALU					

TrueLine, hengende

Order Code	Full		Korrelert		Lysut	Full		Korrelert		Lysutbytte
	Product Name	Lyskjeglevinkel for lyskilde	fargetemperatur (nom.)	Fargegengivelsesindeks (CRI)	(vurd (Nom Order Code	Product Name	Lyskjeglevinkel for lyskilde	fargetemperatur (nom.)	Fargegengivelsesindeks (CRI)	(vurdert) (Nom)
910505106204	SP532P	120 grad(er)	4000 K	>90	138 lm/W	0 DEIA				
	72S/94					LE SM2				
	0 DEIA					L570				
	SM2					ALU				
	L2250									
	ALU				910505106203	SP530P	120 grad(er)	3000 K	>90	133 lm/W
910505106205	SP533P	120 grad(er)	4000 K	>90	122 lm/W	50S/93				
	48S/94					0 DEIA				
	0 DEIA					SM2				
	SM2					L2250				
	L2250					WH				
	ALU				910505106210	SP531P	120 grad(er)	3000 K	>90	135 lm/W
910505106207	SP533P	120 grad(er)	4000 K	>90	119 lm/W	62S/93				
	82S/94					0 DEIA				
	0 DEIA					SM2				
	SM2					L2810				
	L2250					WH				
	ALU				910505106211	SP532P	120 grad(er)	4000 K	>90	140 lm/W
910505106208	SP530P	120 grad(er)	3000 K	>90	136 lm/W	94S/94				
	38S/93					0 DEIA				
	0 DEIA					SM2				
	LN SW2					L2810				
	L2810					WH				
	ALU				910505106190	SP532P	120 grad(er)	4000 K	>90	138 lm/W
910505106212	SP532P	120 grad(er)	3000 K	>90	132 lm/W	47S/94				
	58S/93					0 SEIA				
	0 DEIA					U4 SM2				
	LN SM2					L1450				
	L2810					ALU				
	ALU				910505106191	SP530P	120 grad(er)	4000 K	>90	143 lm/W
910505106213	SP533P	120 grad(er)	3000 K	>90	114 lm/W	40S/94				
	66S/93					0 SEIA				
	0 DEIA					U4 SM2				
	LN SW2					L1170				
	L2810					ALU				
	ALU				910505106192	SP532P	120 grad(er)	4000 K	>90	139 lm/W
910505106193	SP530P	120 grad(er)	4000 K	>90	133 lm/W	66S/94				
	7S/940					0 SEIA				
	DEIA					U4 SM2				
	LE SM2					L1450				
	L570					ALU				
	ALU									
910505106196	SP532P	120 grad(er)	3000 K	>90	127 lm/W					
	10S/93									

Teknisk belysning (2/2)

TrueLine, hengende

Order Code	Full Product Name	Lysytelse	Optikktype
910505105969	SP530P 34S/UE840 DEIA L1130 SM2 ALU	3 400 lm	Bredstrålet, overholder kontorstandarder
910505105970	SP530P 43S/UE840 DEIA L1410 SM2 ALU	4 300 lm	Bredstrålet, overholder kontorstandarder
910505105972	SP530P 43S/BU840 DEIA L1410 SM2 ALU	4 300 lm	Bredstrålet, overholder kontorstandarder
910505106142	SP533P 41S/940 DEIA SM2 L1130 ALU	4 100 lm	Bredstrålet
910505106145	SP532P 47S/940 DEIA SM2 L1410 ALU	4 700 lm	Bredstrålet
910505106147	SP531P 15S/940 DEIA SM2 L1130 ALU	1 500 lm	Bredstrålet
910505106148	SP530P 43S/940 DEIA SM2 L1410 ALU	4 300 lm	Bredstrålet
910505106150	SP532P 36S/940 DEIA L1130 SM2 ALU	3 600 lm	Bredstrålet
910505106151	SP532P 58S/940 DEIA SM2 L1130 ALU	5 800 lm	Bredstrålet
910505106152	SP530P 34S/940 DEIA SM2 L1130 ALU	3 400 lm	Bredstrålet
910505106154	SP532P 49S/930 DEIA SM2 L1130 ALU	4 900 lm	Bredstrålet
910505106158	SP534P 40S/940 DEIA SM2 L1130 ALU	4 000 lm	Asymmetrisk speil
910505106166	SP532P 49S/940 DEIA SM2 L1130 ALU	4 900 lm	Bredstrålet
910505106216	SP532P 66S/TW9 SEIA U4 SM2 L1450 BK	6 600 lm	Bredstrålet
910505106194	SP531P 7S/940 DEIA LE SM2 L570 WH	700 lm	Bredstrålet
910505106198	SP533P 12S/930 DEIA LE SM2 L570 WH	1 200 lm	Bredstrålet

Order Code	Full Product Name	Lysytelse	Optikktype
910505106201	SP531P 30S/930 SEIA LN U4 SW2 L2290 ALU	3 000 lm	Bredstrålet
910505106217	SP530P 50S/TW9 SEIA SM2 U4 L2290 ALU	5 000 lm	Bredstrålet
910505106218	SP530P 86S/TW9 SEIA U4 SM2 L2850 ALU	8 600 lm	Bredstrålet
910505106204	SP532P 72S/940 DEIA SM2 L2250 ALU	7 200 lm	Bredstrålet
910505106205	SP533P 48S/940 DEIA SM2 L2250 ALU	4 800 lm	Bredstrålet
910505106207	SP533P 82S/940 DEIA SM2 L2250 ALU	8 200 lm	Bredstrålet
910505106208	SP530P 38S/930 DEIA LN SW2 L2810 ALU	3 800 lm	Bredstrålet
910505106212	SP532P 58S/930 DEIA LN SM2 L2810 ALU	5 800 lm	Bredstrålet
910505106213	SP533P 66S/930 DEIA LN SW2 L2810 ALU	6 600 lm	Bredstrålet
910505106193	SP530P 7S/940 DEIA LE SM2 L570 ALU	700 lm	Bredstrålet
910505106196	SP532P 10S/930 DEIA LE SM2 L570 ALU	1 000 lm	Bredstrålet
910505106203	SP530P 50S/930 DEIA SM2 L2250 WH	5 000 lm	Bredstrålet
910505106210	SP531P 62S/930 DEIA SM2 L2810 WH	6 200 lm	Bredstrålet
910505106211	SP532P 94S/940 DEIA SM2 L2810 WH	9 400 lm	Bredstrålet
910505106190	SP532P 47S/940 SEIA U4 SM2 L1450 ALU	4 700 lm	Bredstrålet
910505106191	SP530P 40S/940 SEIA U4 SM2 L1170 ALU	4 000 lm	Bredstrålet
910505106192	SP532P 66S/940 SEIA U4 SM2 L1450 ALU	6 600 lm	Bredstrålet

Drift og elektronikk

Order Code	Full Product Name	Effektforbruk
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	Effektforbruk
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

TrueLine, hengende

Order Code	Full Product Name	Effektforbruk
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	Effektforbruk
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

Kontroller og dimming

Order Code	Full Product Name	Innebygd styring	Maksimalt dimmenivå
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	Oppgraderbart sensorspor 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	Oppgraderbart sensorspor med SC200-sensor	1%
910505106217	SP530P 50S/TW9 SEIA SM2 U4 L2290 ALU	Oppgraderbart sensorspor med SC200-sensor	1%

Order Code	Full Product Name	Innebygd styring	Maksimalt dimmenivå
910505106218	SP530P 86S/TW9 SEIA U4 SM2 L2850 ALU	Oppgraderbart sensorspor 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	Oppgraderbart sensorspor med SC200-sensor	1%
910505106191	SP530P 40S/940 SEIA U4 SM2 L1170 ALU	Oppgraderbart sensorspor med SC200-sensor	1%
910505106192	SP532P 66S/940 SEIA U4 SM2 L1450 ALU	Oppgraderbart sensorspor med SC200-sensor	1%

Mekanikk og innfatning

Order Code	Full Product Name	Innfatningsfarge
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	Svart
910505106194	SP531P 7S/940 DEIA LE SM2 L570 WH	Hvit
910505106198	SP533P 12S/930 DEIA LE SM2 L570 WH	Hvit
910505106201	SP531P 30S/930 SEIA LN U4 SW2 L2290 ALU	Aluminium

Order Code	Full Product Name	Innfatningsfarge
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	Hvit
910505106210	SP531P 62S/930 DEIA SM2 L2810 WH	Hvit
910505106211	SP532P 94S/940 DEIA SM2 L2810 WH	Hvit
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

Godkjenning og bruksområde

Order Code	Full Product Name	For omgivelsestemperaturer mellom	Flimmerverdi (PstLM)	Stroboskopisk effekt
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 DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106145	SP532P 47S/940 DEIA SM2 L1410 ALU	+10 til +40 °C	1	0,4
910505106147	SP531P 15S/940 DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106148	SP530P 43S/940 DEIA SM2 L1410 ALU	+10 til +40 °C	1	0,4

Order Code	Full Product Name	For omgivelsestemperaturer mellom	Flimmerverdi (PstLM)	Stroboskopisk effekt
910505106150	SP532P 36S/940 DEIA L1130 SM2 ALU	+10 til +40 °C	1	0,4
910505106151	SP532P 58S/940 DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106152	SP530P 34S/940 DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106154	SP532P 49S/930 DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106158	SP534P 40S/940 DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106166	SP532P 49S/940 DEIA SM2 L1130 ALU	+10 til +40 °C	1	0,4
910505106216	SP532P 66S/TW9 SEIA U4 SM2 L1450 BK	+10 til +40 °C	1	0,4

TrueLine, hengende

Order Code	Full Product Name	For omgivelsestemperaturer mellom	Flimerverdi (PstLM)	Stroboskopisk effekt
910505106194	SP531P 7S/940 DEIA LE SM2 L570 WH	+10 til +40 °C	1	0,4
910505106198	SP533P 12S/930 DEIA LE SM2 L570 WH	+10 til +40 °C	1	0,4
910505106201	SP531P 30S/930 SEIA LN U4 SW2 L2290 ALU	+10 til +40 °C	1	0,4
910505106217	SP530P 50S/TW9 SEIA SM2 U4 L2290 ALU	+10 til +40 °C	1	0,4
910505106218	SP530P 86S/TW9 SEIA U4 SM2 L2850 ALU	+10 til +40 °C	1	0,4
910505106204	SP532P 72S/940 DEIA SM2 L2250 ALU	+10 til +40 °C	1	0,4
910505106205	SP533P 48S/940 DEIA SM2 L2250 ALU	+10 til +40 °C	1	0,4
910505106207	SP533P 82S/940 DEIA SM2 L2250 ALU	+10 til +40 °C	1	0,4
910505106208	SP530P 38S/930 DEIA LN SW2 L2810 ALU	+10 til +40 °C	1	0,4
910505106212	SP532P 58S/930 DEIA LN	+10 til +40 °C	1	0,4

Order Code	Full Product Name	For omgivelsestemperaturer mellom	Flimerverdi (PstLM)	Stroboskopisk effekt
	SM2 L2810 ALU			
910505106213	SP533P 66S/930 DEIA LN SW2 L2810 ALU	+10 til +40 °C	1	0,4
910505106193	SP530P 7S/940 DEIA LE SM2 L570 ALU	+10 til +40 °C	1	0,4
910505106196	SP532P 10S/930 DEIA LE SM2 L570 ALU	+10 til +40 °C	1	0,4
910505106203	SP530P 50S/930 DEIA SM2 L2250 WH	+10 til +40 °C	1	0,4
910505106210	SP531P 62S/930 DEIA SM2 L2810 WH	+10 til +40 °C	1	0,4
910505106211	SP532P 94S/940 DEIA SM2 L2810 WH	+10 til +40 °C	1	0,4
910505106190	SP532P 47S/940 SEIA U4 SM2 L1450 ALU	+10 til +40 °C	1	0,4
910505106191	SP530P 40S/940 SEIA U4 SM2 L1170 ALU	+10 til +40 °C	1	0,4
910505106192	SP532P 66S/940 SEIA U4 SM2 L1450 ALU	+10 til +40 °C	1	0,4

Innledende ytelse (i samsvar med IEC)

Order Code	Full Product Name	Innledende kromatisitet
910505105969	SP530P 34S/UE840 DEIA L1130 SM2 ALU	(0.39, 0.38) SDCM <3

Order Code	Full Product Name	Innledende kromatisitet
910505105970	SP530P 43S/UE840 DEIA L1410 SM2 ALU	(0.39, 0.38) SDCM <3

TrueLine, hengende

Order Code	Full Product Name	Innledende kromatisitet
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
910505106217	SP530P 50S/TW9 SEIA SM2 U4 L2290 ALU	(0.38, 0.38) SDCM <3

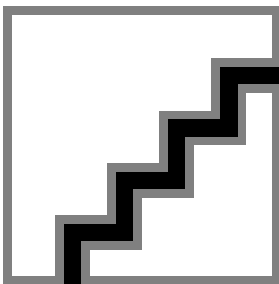
Order Code	Full Product Name	Innledende kromatisitet
910505106218	SP530P 86S/TW9 SEIA U4 SM2 L2850 ALU	(0.38, 0.38) SDCM <3
910505106204	SP532P 72S/940 DEIA SM2 L2250 ALU	(0.38, 0.38) SDCM <3
910505106205	SP533P 48S/940 DEIA SM2 L2250 ALU	(0.38, 0.38) SDCM <3
910505106207	SP533P 82S/940 DEIA SM2 L2250 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

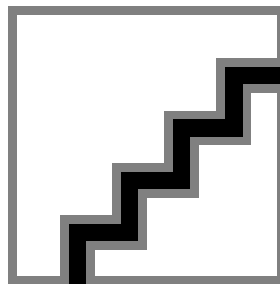
Order Code	Full Product Name	Produktseriekode
910505105969	SP530P 34S/UE840 DEIA L1130 SM2 ALU	SP530P
910505105970	SP530P 43S/UE840 DEIA L1410 SM2 ALU	SP530P
910505105972	SP530P 43S/BU840 DEIA L1410 SM2 ALU	SP530P
910505106142	SP533P 41S/940 DEIA SM2 L1130 ALU	SP533P
910505106145	SP532P 47S/940 DEIA 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

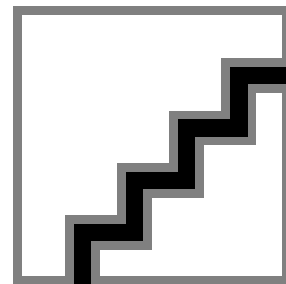
Polar Wide Diagrams



Polar Normal (separate) - null - 910505105972

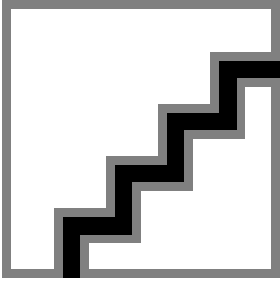


Polar Normal (separate) - null - 910505105970

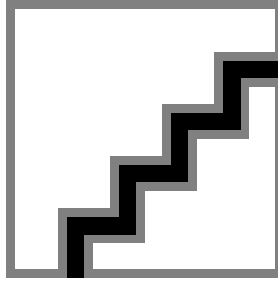


Polar Normal (separate) - null - 910505105969

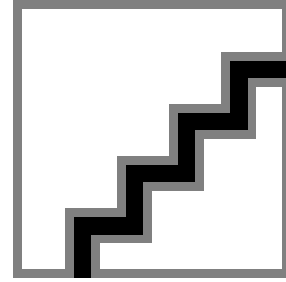
Polar Wide Diagrams



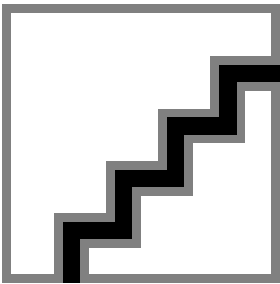
Polar Normal (separate) - SP530PI -
910505106205



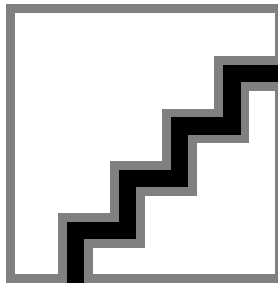
Polar Normal (separate) - SP530PI -
910505106218



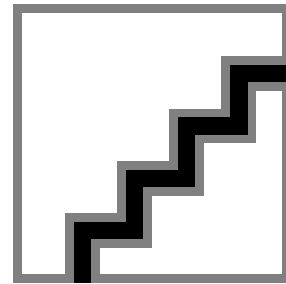
Polar Normal (separate) - SP530PI -
910505106198



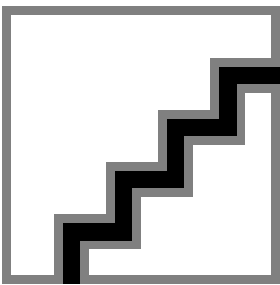
Polar Normal (separate) - SP530PI -
910505106148



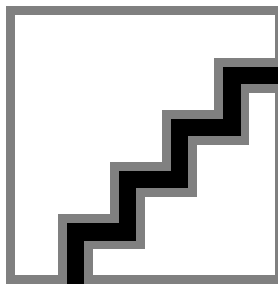
Polar Normal (separate) - SP530PI -
910505106217



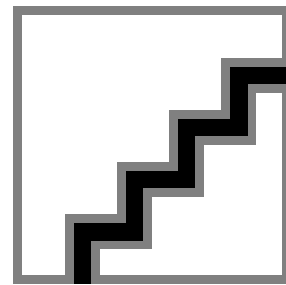
Polar Normal (separate) - SP530PI -
910505106193



Polar Normal (separate) - SP530PI -
910505106145

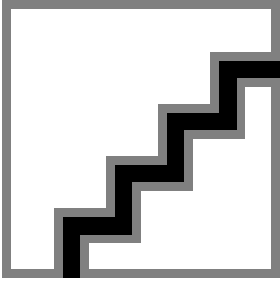


Polar Normal (separate) - SP530PI -
910505106150

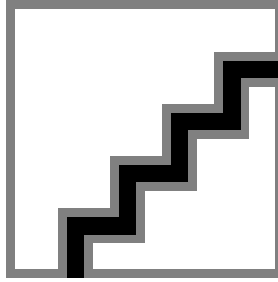


Polar Normal (separate) - SP530PI -
910505106203

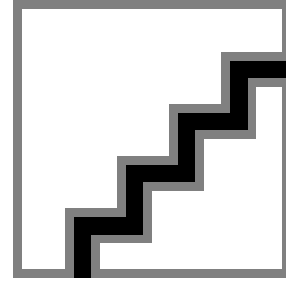
Polar Wide Diagrams



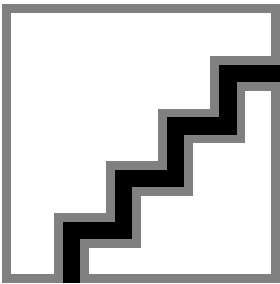
Polar Normal (separate) - SP530PI -
910505106152



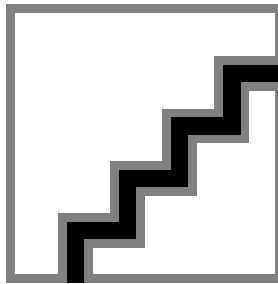
Polar Normal (separate) - SP530PI -
910505106201



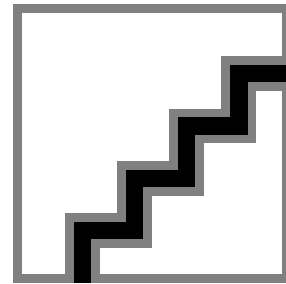
Polar Normal (separate) - SP530PI -
910505106196



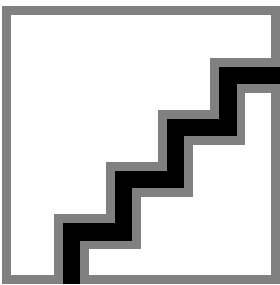
Polar Normal (separate) - SP530PI -
910505106212



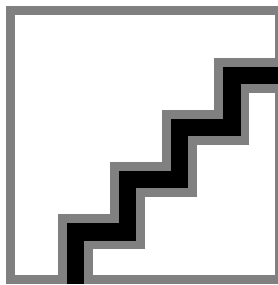
Polar Normal (separate) - SP530PI -
910505106191



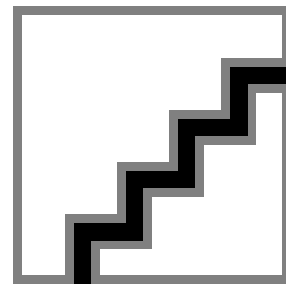
Polar Normal (separate) - SP530PI -
910505106158



Polar Normal (separate) - SP530PI -
910505106207

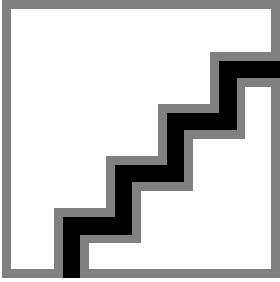


Polar Normal (separate) - SP530PI -
910505106147

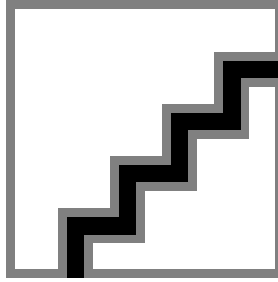


Polar Normal (separate) - SP530PI -
910505106216

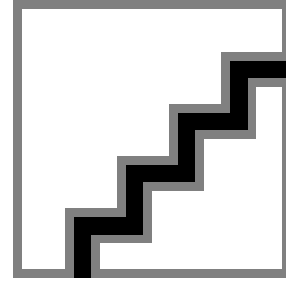
Polar Wide Diagrams



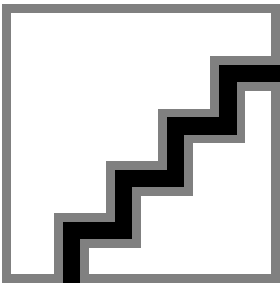
Polar Normal (separate) - SP530PI -
910505106166



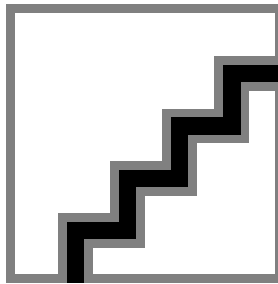
Polar Normal (separate) - SP530PI -
910505106194



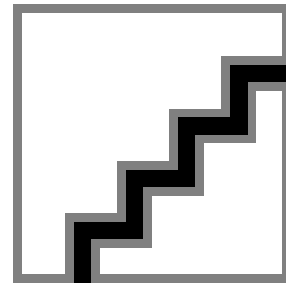
Polar Normal (separate) - SP530PI -
910505106192



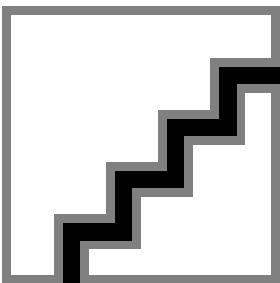
Polar Normal (separate) - SP530PI -
910505106151



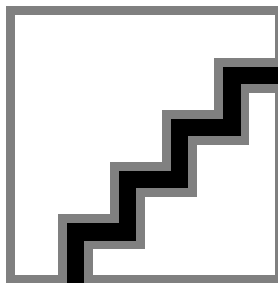
Polar Normal (separate) - SP530PI -
910505106211



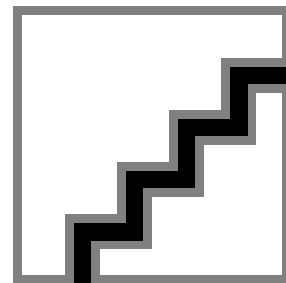
Polar Normal (separate) - SP530PI -
910505106204



Polar Normal (separate) - SP530PI -
910505106142

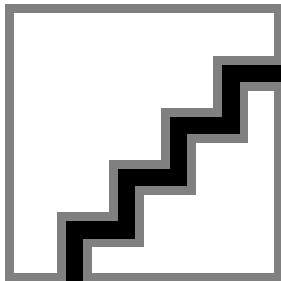


Polar Normal (separate) - SP530PI -
910505106208

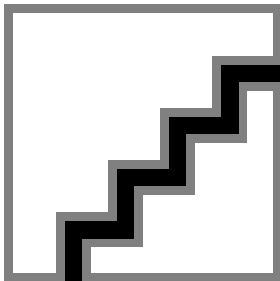


Polar Normal (separate) - SP530PI -
910505106213

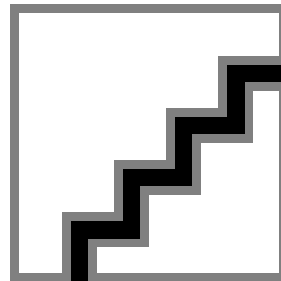
Polar Wide Diagrams



Polar Normal (separate) - SP530PI -
910505106210



Polar Normal (separate) - SP530PI -
910505106154



Polar Normal (separate) - SP530PI -
910505106190

