



Philips GentleSpace – hoogwaardige, efficiënte verlichting ontwikkeld voor uitstekende prestaties in veeleisende omgevingen

GentleSpace Gen4

GentleSpace gen4 is de ultieme verlichtingsoplossing voor industriële omgevingen en binnensportaccommodaties. Dit product overtreft alle verwachtingen met superieure lichtkwaliteit, verbeterde veiligheid en productiviteit van medewerkers en conformiteit met alle toepasselijke veiligheidsvoorschriften. GentleSpace gen4 gaat zeer lang mee en met makkelijker, goedkoper en minder frequent onderhoud is het een ideaal product voor installatie aan hoge plafonds. Het energiezuinige ontwerp biedt maximale toepassingsefficiëntie en aantrekkelijke totale gebruikskosten (TCO), wat resulteert in lagere bedrijfskosten. Dit productassortiment biedt een ruime keuze aan optieken, bundelhoeken (van zeer smal tot breed), lichtopbrengsten en connectiviteitsopties. Met GentleSpace gen4 creëer je eenvoudig een verlichtingsoplossing op maat voor alle toepassingen met hoge plafonds. Door het moderne platte ontwerp zijn deze producten eenvoudig te installeren, reinigen en onderhouden. Het ontwerp met één optisch venster biedt superieure visuele prestaties. De diverse montagemogelijkheden en connectors zoals de vooraf gemonteerde IP65-connector garanderen een eenvoudige en snelle installatie. Het robuuste ontwerp is bestand tegen zware omstandigheden in alle soorten omgevingen. Je kunt kiezen uit lichtkappen van verschillende materialen, waaronder

GentleSpace Gen4

speciale varianten voor extreme temperaturen (XT), gevaarlijke terreinen (ATEX 2/22) en sporttoepassingen. Daarnaast biedt GentleSpace gen4 geavanceerde connectiviteitsopties. Het systeem is geschikt voor gebruik in connected verlichtingssystemen zoals Interact. Betrouwbare verlichting met hoog rendement en slimme connectiviteit — een briljante keuze voor een betere toekomst. Omarm duurzaamheid met GentleSpace gen4, de oplossing voor highbay-verlichting die duurzaamheid en recyclebaarheid vooropstelt, conform de principes van de circulaire economie. De armatuur is onderhoudsvriendelijk en met de Signify Servicetag app heb je alle informatie bij de hand. Of je nu op zoek bent naar een betrouwbare oplossing waar je niet meer naar om hoeft te kijken of een oplossing die je na installatie kunt aanpassen en bedienen: GentleSpace gen4 is de juiste keuze.

Voordelen

- Robuust ontwerp, gemaakt voor zware omstandigheden in alle soorten omgevingen
- Compact productontwerp, bestand tegen hevige schokken (IK08), water en stof (IP65)
- Uitstekende lichtuniformiteit en geringe verblinding voor optimale werkomstandigheden met verbeterde veiligheid en meer visueel comfort
- Aantrekkelijke totale gebruikskosten dankzij het hoge lichtrendement (tot 189 lm/W), de lange levensduur (100.000 uur bij L85) en een optimaal verlichtingsplan waarmee per toepassing minder armaturen nodig zijn
- Eenvoudige installatie, Eendelig lichter ontwerp (circa 20% lichter dan de vorige generatie) met meerdere montageopties voor flexibele installatie in diverse omgevingen en omstandigheden
- Interact ready connectiviteit voor slimme verlichting. Maak verbinding met de cloud en ontdek nieuwe manieren om energie te besparen met optimale efficiëntie, bewegingsdetectie en gebruik van daglicht, evenals verbeterd lichtmanagement en hogere productiviteit en veiligheid
- Ontwikkeld met het oog op duurzaamheid. Voldoet aan de Lighting for Circularity-criteria en draagt bij aan duurzaamheidsdoelstellingen

Kenmerken

- Uitzonderlijke prestaties van de UltraEfficient (UE, 189 lm/W)- en High-Efficiency (HE, 183 lm/W)-uitvoeringen
- Lange levensduur van 100.000 uur bij L85
- Hoge bescherming tegen water (IP65) en schokken (IK08)
- Ruime keuze aan optieken (brede bundel/middelbrede bundel/smalle bundel/ zeer smalle bundel/hoge stellingen/asymmetrisch)
- Speciale opties voor uiteenlopende toepassingen: Extreme-uitvoering (XT) tot 70 °C, veiligheidsklasse I of II, geschikt voor zwembaden (SWP), bescherming tegen zeewater (MSP), VDE-gecertificeerde balbestendige (BP) optie, ATEX 2/22-gecertificeerde uitvoering. Getest op een uitgebreide lijst chemische stoffen die in industriële omgevingen aanwezig kunnen zijn
- Afneembaar montagesysteem voor eenvoudige installatie, waaronder diverse montageopties en connectors (vooraf gemonteerde IP65-connector of vrije kabeluiteinden)
- Robuuste gietaluminium behuizing met efficiënt thermisch beheer en een platte voor- en achterkant voor eenvoudige installatie, reiniging en onderhoud
- Ontwerp met enkele LED-module voor superieure lichtkwaliteit
- Toegang tot de Signify Servicetag-app met service- en onderhoudsinformatie

GentleSpace Gen4

Toepassing

- Productielocaties (van voedsel- en drankenindustrie tot zware industrie)
- Magazijnen en logistieke centra
- Binnensportaccommodaties, zwembaden en evenementenhallen

Versions

GentleSpace gen4-large,
suspension



GentleSpace gen4-large, bracket,
Interact ready

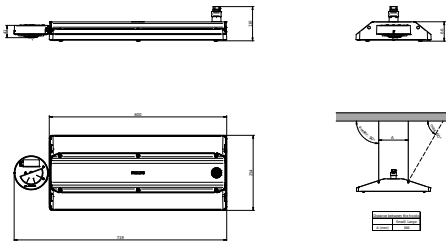


GentleSpace gen4-large, bracket



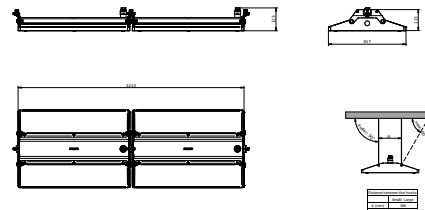
Maatschets

BY580X suspended



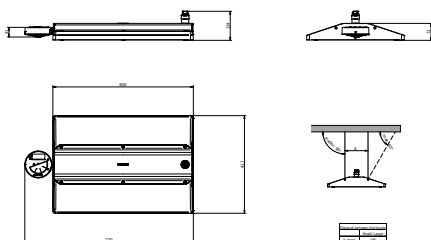
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

700s suspended



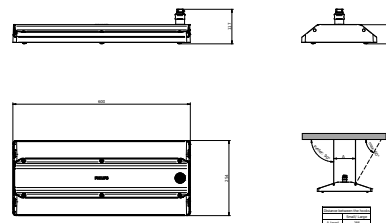
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

BY581X suspended



With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

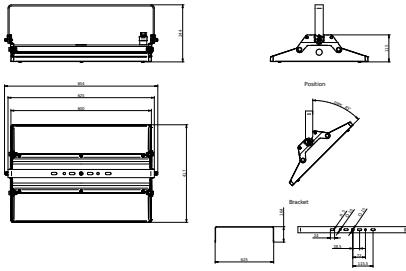
BY580P, BY582P suspended



With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

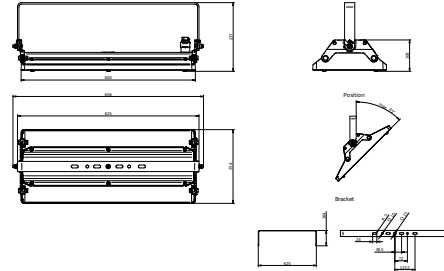
Maatschets

BY581P, BY583P Bracket



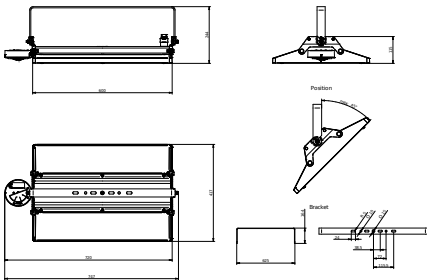
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY580P, BY582P Bracket



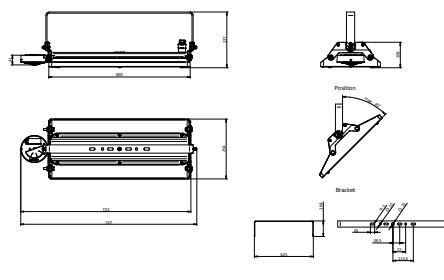
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY581X Bracket



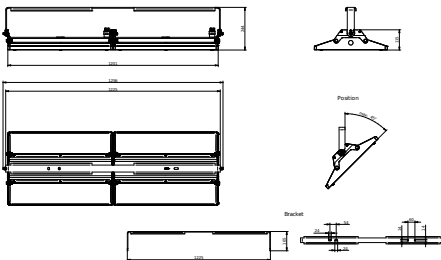
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY580X Bracket



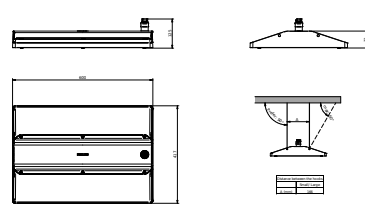
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

700S Bracket



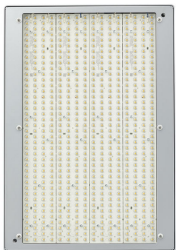
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY581P, BY583P suspended

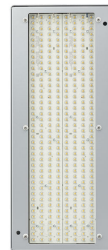


With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

Productgegevens



GentleSpace gen4-large, suspension



GentleSpace gen4-small, suspension

Algemene informatie

Driver/VSA inbegrepen	Ja
Aantal VSA's	1 unit

Gegevens lichttechniek

Optiektype	Symmetrisch
------------	-------------

Bedrijfs- en elektrische gegevens

IEC beschermingsklasse	Veiligheidsklasse I
Ingangsspanning	220 tot 240 V
Ingangsfrequentie	50 to 60 Hz

Eigenschappen behuizing en afmetingen

Kleur behuizing	Zilver
Beschermingsklasse	IP 65

Werking op noodstroom

Centrale noodpost	Nee
-------------------	-----

Keurmerken en classificaties

CE-markering	Ja
ENEC-markering	ENEC-markering
Brandbaarheidsmarkering	Voor montage op gemakkelijk brandbare oppervlakken

Initiële prestaties (conform IEC)

Tolerantie lichtstroom	+/-10%
------------------------	--------

Algemene informatie

Order Code	Full Product Name	Servicetag
8720169589490	BY581P 700S/840 DIA WB GC SI	Ja
8720169589506	BY581P 700S/840 DIA HE WB GC SI	Ja
8720169589513	BY581P 700S/840 DIA WB GC SI BR	Ja
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	Ja
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	Ja
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	Ja
8720169593923	BY580X 130S/840 SIA WB GC SI H4	Ja
8720169593930	BY580X 170S/840 SIA WB GC SI H4	Ja
8720169593947	BY581X 250S/840 SIA WB GC SI H4	Ja
8720169593954	BY581X 350S/840 SIA WB GC SI H4	Ja
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	Ja
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	Ja
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	Ja
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	Ja
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	Ja
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	Ja
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Ja
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Ja
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	Ja
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	Ja
8720169594081	BY580P 170S/840 PSU WB GC SI	Ja
8720169594104	BY580P 170S/840 PSU HE WB GC SI	Ja
8720169594142	BY580P 130S/840 DIA WB GC SI	Ja
8720169594159	BY580P 170S/840 DIA WB GC SI	Ja
8720169594180	BY580P 130S/840 DIA HE WB GC SI	Ja
8720169594197	BY580P 170S/840 DIA HE WB GC SI	Ja
8720169594227	BY580P 170S/840 DIA WB PC SI	Ja
8720169594265	BY580P 170S/840 DIA HE WB PC SI	Ja
8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	Ja
8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	Ja
8720169594340	BY580P 130S/840 DIA MB GC SI	Ja
8720169594357	BY580P 170S/840 DIA MB GC SI	Ja
8720169594388	BY580P 130S/840 DIA HE MB GC SI	Ja
8720169594395	BY580P 170S/840 DIA HE MB GC SI	Ja
8720169589087	BY580P 170S/840 DIA NB GC SI	Ja
8720169589100	BY580P 170S/840 DIA HE NB GC SI	Ja
8720169589124	BY580P 170S/840 DIA XNB GC SI	-
8720169589148	BY580P 170S/840 DIA HE XNB GC SI	-
8720169589162	BY580P 170S/840 DIA HRO GC SI	Ja
8720169589186	BY580P 170S/840 DIA HE HRO GC SI	Ja
8720169589209	BY580P 170S/865 DIA WB GC SI	Ja
8720169589223	BY580P 170S/865 DIA HE WB GC SI	Ja
8720169589247	BY580P 170S/830 DIA WB GC SI	Ja
8720169589261	BY580P 170S/830 DIA HE WB GC SI	Ja
8720169589285	BY580P 170S/940 DIA WB GC SI	Ja
8720169594241	BY580P 170S/840 DIA WB GC SI BR	Ja
8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	Ja
8720169594258	BY581P 250S/840 DIA WB GC SI BR	Ja
8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	Ja
8720169594098	BY581P 250S/840 PSU WB GC SI	Ja
8720169594111	BY581P 250S/840 PSU HE WB GC SI	Ja

Order Code	Full Product Name	Servicetag
8720169594135	BY581P 200S/840 DIA UE WB GC SI	-
8720169594166	BY581P 250S/840 DIA WB GC SI	Ja
8720169594173	BY581P 350S/840 DIA WB GC SI	Ja
8720169594203	BY581P 250S/840 DIA HE WB GC SI	Ja
8720169594210	BY581P 350S/840 DIA HE WB GC SI	Ja
8720169594234	BY581P 250S/840 DIA WB PC SI	Ja
8720169594272	BY581P 250S/840 DIA HE WB PC SI	Ja
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	Ja
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	Ja
8720169594364	BY581P 250S/840 DIA MB GC SI	Ja
8720169594371	BY581P 350S/840 DIA MB GC SI	Ja
8720169594401	BY581P 250S/840 DIA HE MB GC SI	Ja
8720169594418	BY581P 350S/840 DIA HE MB GC SI	Ja
8720169589094	BY581P 250S/840 DIA NB GC SI	Ja
8720169589117	BY581P 250S/840 DIA HE NB GC SI	Ja
8720169589131	BY581P 250S/840 DIA XNB GC SI	-
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	-
8720169589179	BY581P 250S/840 DIA HRO GC SI	Ja
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	Ja
8720169589216	BY581P 250S/865 DIA WB GC SI	Ja
8720169589230	BY581P 250S/865 DIA HE WB GC SI	Ja
8720169589254	BY581P 250S/830 DIA WB GC SI	Ja
8720169589278	BY581P 250S/830 DIA HE WB GC SI	Ja
8720169589292	BY581P 250S/940 DIA WB GC SI	Ja

Gegevens lichttechniek (1/2)

Order Code	Full		Gecorreleerde		Lichtrendemer	Order Code	Full		Gecorreleerde		Lichtrendement
	Product Name	Bundelhoek lichtbron	kleurtemperatuur (nom.)	Kleurweergave-index (CRI)	(gespec.) (nom.)		Product Name	Bundelhoek lichtbron	kleurtemperatuur (nom.)	Kleurweergave-index (CRI)	(gespec.) (nom.)
8720169589490	BY581P 700S/8 40 DIA WB GC SI	-	4000 K	>80	167 lm/W	8720169594012	BY581X 250S/8 40 SIA WB GC SI H4	-	4000 K	>80	174 lm/W
8720169589506	BY581P 700S/8 40 DIA HE WB GC SI	-	4000 K	>80	177 lm/W	8720169594029	BY581X 250S/8 40 SIA HE WB GC SI H4 BR	-	4000 K	>80	184 lm/W
8720169589513	BY581P 700S/8 40 DIA WB GC SI BR	-	4000 K	>80	167 lm/W	8720169593923	BY580X 130S/8 40 SIA WB GC SI H4	-	4000 K	>80	171 lm/W
8720169589520	BY581P 700S/8 40 DIA HE WB GC SI BR	-	4000 K	>80	177 lm/W	8720169593930	BY580X 170S/8 40 SIA WB GC SI H4	-	4000 K	>80	167 lm/W

GentleSpace Gen4

Order Code	Full		Gecorreleerde		Lichtrendemer	Order Code	Full		Gecorreleerde		Lichtrendement
	Product Name	Bundelhoek lichtbron	kleurtemperatuur (nom.)	Kleurweergave-index (CRI)	(gespec.) (nom.)		Product Name	Bundelhoek lichtbron	kleurtemperatuur (nom.)	Kleurweergave-index (CRI)	(gespec.) (nom.)
8720169593947	BY581X 250S/8 40 SIA WB GC SI H4	-	4000 K	>80	174 lm/W		HE WB GC SI ELP3 H4				
8720169593954	BY581X 350S/8 40 SIA WB GC SI H4	-	4000 K	>80	167 lm/W	8720169594074	BY581X 250S/8 40 SIA HE WB GC SI ELW3 H4	-	4000 K	>80	184 lm/W
8720169593961	BY580X 130S/8 40 SIA HE WB GC SI H4	-	4000 K	>80	178 lm/W	8720169594005	BY580X 170S/8 40 SIA WB GC SI H4 BR	-	4000 K	>80	167 lm/W
8720169593978	BY580X 170S/8 40 SIA HE WB GC SI H4	-	4000 K	>80	175 lm/W	8720169594036	BY580X 170S/8 40 SIA HE WB GC SI H4 BR	-	4000 K	>80	175 lm/W
8720169593985	BY581X 250S/8 40 SIA HE WB GC SI H4	-	4000 K	>80	184 lm/W	8720169594081	BY580P 170S/8 40 PSU WB GC SI	-	4000 K	>80	167 lm/W
8720169593992	BY581X 350S/8 40 SIA HE WB GC SI H4	-	4000 K	>80	177 lm/W	8720169594104	BY580P 170S/8 40 PSU HE WB GC SI	-	4000 K	>80	175 lm/W
8720169594043	BY581X 250S/8 40 SIA WB GC SI ELP3 H4	-	4000 K	>80	174 lm/W	8720169594142	BY580P 130S/8 40 DIA WB GC SI	-	4000 K	>80	171 lm/W
8720169594050	BY581X 250S/8 40 SIA WB GC SI ELW3 H4	-	4000 K	>80	174 lm/W	8720169594159	BY580P 170S/8 40 DIA WB GC SI	-	4000 K	>80	167 lm/W
8720169594067	BY581X 250S/8 40 SIA	-	4000 K	>80	184 lm/W	8720169594180	BY580P 130S/8 40 DIA HE WB GC SI	-	4000 K	>80	178 lm/W
						8720169594197	BY580P 170S/8	-	4000 K	>80	175 lm/W

GentleSpace Gen4

Order Code	Full			Gecorreleerde		Lichtrendemer	Order Code	Full			Gecorreleerde		Lichtrendement
	Product Name	Bundelhoek lichtbron		kleurtemperatuur (nom.)	Kleurweergave-index (CRI)	(gespec.) (nom.)		Product Name	Bundelhoek lichtbron		kleurtemperatuur (nom.)	Kleurweergave-index (CRI)	(gespec.) (nom.)
	40 DIA						8720169589100	BY580P	10 or 24		4000 K	>80	174 lm/W
	HE WB							170S/8	graden				
	GC SI							40 DIA					
8720169594227	BY580P	-		4000 K	>80	155 lm/W		HE NB					
	170S/8							GC SI					
	40 DIA						8720169589124	BY580P	-		4000 K	>80	164 lm/W
	WB PC							170S/8					
	SI							40 DIA					
8720169594265	BY580P	-		4000 K	>80	164 lm/W		XNB GC					
	170S/8							SI					
	40 DIA						8720169589148	BY580P	-		4000 K	>80	174 lm/W
	HE WB							170S/8					
	PC SI							40 DIA					
8720169594302	BY580P	-		4000 K	>80	167 lm/W		HE XNB					
	170S/8							GC SI					
	40 DIA						8720169589162	BY580P	-		4000 K	>80	164 lm/W
	WB GC							170S/8					
	SI ELP3							40 DIA					
8720169594326	BY580P	-		4000 K	>80	175 lm/W		HRO					
	170S/8							GC SI					
	40 DIA						8720169589186	BY580P	-		4000 K	>80	174 lm/W
	HE WB							170S/8					
	GC SI							40 DIA					
	ELP3							HE					
8720169594340	BY580P	-		4000 K	>80	169 lm/W		HRO					
	130S/8							GC SI					
	40 DIA						8720169589209	BY580P	-		6500 K	>80	164 lm/W
	MB GC							170S/8					
	SI							65 DIA					
8720169594357	BY580P	-		4000 K	>80	164 lm/W		WB GC					
	170S/8							SI					
	40 DIA						8720169589223	BY580P	-		6500 K	>80	172 lm/W
	MB GC							170S/8					
	SI							65 DIA					
8720169594388	BY580P	-		4000 K	>80	178 lm/W		HE WB					
	130S/8							GC SI					
	40 DIA						8720169589247	BY580P	-		3000 K	>80	155 lm/W
	HE MB							170S/83					
	GC SI							0 DIA					
8720169594395	BY580P	-		4000 K	>80	174 lm/W		WB GC					
	170S/8							SI					
	40 DIA						8720169589261	BY580P	-		3000 K	>80	159 lm/W
	HE MB							170S/83					
	GC SI							0 DIA					
8720169589087	BY580P	10 or 24		4000 K	>80	164 lm/W		HE WB					
	170S/8	graden						GC SI					
	40 DIA						8720169589285	BY580P	-		4000 K	>90	157 lm/W
	NB GC							170S/9					
	SI							40 DIA					

GentleSpace Gen4

Order Code	Full			Gecorreleerde		Lichtrendemer	Order Code	Full			Gecorreleerde		Lichtrendement
	Product Name	Bundelhoek lichtbron		kleurtemperatuur (nom.)	Kleurweergave-index (CRI)	(gespec.) (nom.)		Product Name	Bundelhoek lichtbron		kleurtemperatuur (nom.)	Kleurweergave-index (CRI)	(gespec.) (nom.)
	WB GC						8720169594203	BY581P	-		4000 K	>80	181 lm/W
	SI							250S/8					
8720169594241	BY580P	-		4000 K	>80	167 lm/W		40 DIA					
	170S/8							HE WB					
	40 DIA							GC SI					
	WB GC						8720169594210	BY581P	-		4000 K	>80	177 lm/W
	SI BR							350S/8					
8720169594289	BY580P	-		4000 K	>80	175 lm/W		40 DIA					
	170S/8							HE WB					
	40 DIA							GC SI					
	HE WB						8720169594234	BY581P	-		4000 K	>80	162 lm/W
	GC SI							250S/8					
	BR							40 DIA					
8720169594258	BY581P	-		4000 K	>80	174 lm/W		WB PC					
	250S/8							SI					
	40 DIA						8720169594272	BY581P	-		4000 K	>80	171 lm/W
	WB GC							250S/8					
	SI BR							40 DIA					
8720169594296	BY581P	-		4000 K	>80	181 lm/W		HE WB					
	250S/8							PC SI					
	40 DIA						8720169594319	BY581P	-		4000 K	>80	174 lm/W
	HE WB							250S/8					
	GC SI							40 DIA					
	BR							WB GC					
8720169594098	BY581P	-		4000 K	>80	174 lm/W		SI ELD3					
	250S/8						8720169594333	BY581P	-		4000 K	>80	181 lm/W
	40 PSU							250S/8					
	WB GC							40 DIA					
	SI							HE WB					
8720169594111	BY581P	-		4000 K	>80	184 lm/W		GC SI					
	250S/8							ELD3					
	40 PSU						8720169594364	BY581P	-		4000 K	>80	171 lm/W
	HE WB							250S/8					
	GC SI							40 DIA					
8720169594135	BY581P	-		4000 K	>80	189 lm/W		MB GC					
	200S/8							SI					
	40 DIA						8720169594371	BY581P	-		4000 K	>80	167 lm/W
	UE WB							350S/8					
	GC SI							40 DIA					
8720169594166	BY581P	-		4000 K	>80	174 lm/W		MB GC					
	250S/8							SI					
	40 DIA						8720169594401	BY581P	-		4000 K	>80	181 lm/W
	WB GC							250S/8					
	SI							40 DIA					
8720169594173	BY581P	-		4000 K	>80	167 lm/W		HE MB					
	350S/8							GC SI					
	40 DIA						8720169594418	BY581P	-		4000 K	>80	175 lm/W
	WB GC							350S/8					
	SI							40 DIA					

Order Code	Gecorreleerde					Lichtrendement (gespec.)	Order Code	Gecorreleerde					Lichtrendement (gespec.)
	Full Product Name	Bundelhoek lichtbron	kleurtemperatuur (nom.)	Kleurweergave-index (CRI)				Full Product Name	Bundelhoek lichtbron	kleurtemperatuur (nom.)	Kleurweergave-index (CRI)		
8720169589094	HE MB					171 lm/W	8720169589216	40 DIA				171 lm/W	
	GC SI							HE					
	BY581P	10 or 24 graden	4000 K	>80				HRO		6500 K	>80		
	250S/8							GC SI					
	40 DIA												
8720169589117	NB GC				181 lm/W	8720169589230	BY581P	-	6500 K	>80	179 lm/W		
	SI							250S/8					
	BY581P	10 or 24 graden	4000 K	>80				65 DIA					
	250S/8							WB GC					
	40 DIA							SI					
8720169589131	HE NB				171 lm/W	8720169589254	BY581P	-	3000 K	>80	162 lm/W		
	GC SI							250S/8					
	BY581P	-	4000 K	>80				65 DIA					
	250S/8							HE WB					
	40 DIA							GC SI					
8720169589155	XNB GC				181 lm/W	8720169589278	BY581P	-	3000 K	>80	171 lm/W		
	SI							250S/8					
	BY581P	-	4000 K	>80				30 DIA					
	250S/8							WB GC					
	40 DIA							SI					
8720169589179	HE XNB				171 lm/W	8720169589292	BY581P	-	4000 K	>90	165 lm/W		
	GC SI							250S/9					
	BY581P	-	4000 K	>80				40 DIA					
	250S/8							WB GC					
	40 DIA							SI					
8720169589193	HRO				181 lm/W								
	GC SI												
	BY581P	-	4000 K	>80									
	250S/8												

Gegevens lichttechniek (2/2)

Order Code	Full Product Name	Lichtstroom	Order Code	Full Product Name	Lichtstroom
8720169589490	BY581P 700S/840 DIA WB GC SI	70.000 lm	8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	25.000 lm
8720169589506	BY581P 700S/840 DIA HE WB GC SI	70.000 lm	8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	17.000 lm
8720169589513	BY581P 700S/840 DIA WB GC SI BR	70.000 lm	8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	17.000 lm
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	70.000 lm	8720169594081	BY580P 170S/840 PSU WB GC SI	17.000 lm
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	25.000 lm	8720169594104	BY580P 170S/840 PSU HE WB GC SI	17.000 lm
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	25.000 lm	8720169594142	BY580P 130S/840 DIA WB GC SI	13.000 lm
8720169593923	BY580X 130S/840 SIA WB GC SI H4	13.000 lm	8720169594159	BY580P 170S/840 DIA WB GC SI	17.000 lm
8720169593930	BY580X 170S/840 SIA WB GC SI H4	17.000 lm	8720169594180	BY580P 130S/840 DIA HE WB GC SI	13.000 lm
8720169593947	BY581X 250S/840 SIA WB GC SI H4	25.000 lm	8720169594197	BY580P 170S/840 DIA HE WB GC SI	17.000 lm
8720169593954	BY581X 350S/840 SIA WB GC SI H4	35.000 lm	8720169594227	BY580P 170S/840 DIA WB PC SI	17.000 lm
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	13.000 lm	8720169594265	BY580P 170S/840 DIA HE WB PC SI	17.000 lm
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	17.000 lm	8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	17.000 lm
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	25.000 lm	8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	17.000 lm
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	35.000 lm	8720169594340	BY580P 130S/840 DIA MB GC SI	13.000 lm
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	25.000 lm	8720169594357	BY580P 170S/840 DIA MB GC SI	17.000 lm
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	25.000 lm	8720169594388	BY580P 130S/840 DIA HE MB GC SI	13.000 lm
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	25.000 lm	8720169594395	BY580P 170S/840 DIA HE MB GC SI	17.000 lm

Order Code	Full Product Name	Lichtstroom
8720169589087	BY580P 170S/840 DIA NB GC SI	17.000 lm
8720169589100	BY580P 170S/840 DIA HE NB GC SI	17.000 lm
8720169589124	BY580P 170S/840 DIA XNB GC SI	17.000 lm
8720169589148	BY580P 170S/840 DIA HE XNB GC SI	17.000 lm
8720169589162	BY580P 170S/840 DIA HRO GC SI	17.000 lm
8720169589186	BY580P 170S/840 DIA HE HRO GC SI	17.000 lm
8720169589209	BY580P 170S/865 DIA WB GC SI	17.000 lm
8720169589223	BY580P 170S/865 DIA HE WB GC SI	17.000 lm
8720169589247	BY580P 170S/830 DIA WB GC SI	17.000 lm
8720169589261	BY580P 170S/830 DIA HE WB GC SI	17.000 lm
8720169589285	BY580P 170S/940 DIA WB GC SI	17.000 lm
8720169594241	BY580P 170S/840 DIA WB GC SI BR	17.000 lm
8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	17.000 lm
8720169594258	BY581P 250S/840 DIA WB GC SI BR	25.000 lm
8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	25.000 lm
8720169594098	BY581P 250S/840 PSU WB GC SI	25.000 lm
8720169594111	BY581P 250S/840 PSU HE WB GC SI	25.000 lm
8720169594135	BY581P 200S/840 DIA UE WB GC SI	20.000 lm
8720169594166	BY581P 250S/840 DIA WB GC SI	25.000 lm
8720169594173	BY581P 350S/840 DIA WB GC SI	35.000 lm
8720169594203	BY581P 250S/840 DIA HE WB GC SI	25.000 lm

Order Code	Full Product Name	Lichtstroom
8720169594210	BY581P 350S/840 DIA HE WB GC SI	35.000 lm
8720169594234	BY581P 250S/840 DIA WB PC SI	25.000 lm
8720169594272	BY581P 250S/840 DIA HE WB PC SI	25.000 lm
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	25.000 lm
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	25.000 lm
8720169594364	BY581P 250S/840 DIA MB GC SI	25.000 lm
8720169594371	BY581P 350S/840 DIA MB GC SI	35.000 lm
8720169594401	BY581P 250S/840 DIA HE MB GC SI	25.000 lm
8720169594418	BY581P 350S/840 DIA HE MB GC SI	35.000 lm
8720169594094	BY581P 250S/840 DIA NB GC SI	25.000 lm
8720169589117	BY581P 250S/840 DIA HE NB GC SI	25.000 lm
8720169589131	BY581P 250S/840 DIA XNB GC SI	25.000 lm
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	25.000 lm
8720169589179	BY581P 250S/840 DIA HRO GC SI	25.000 lm
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	25.000 lm
8720169589216	BY581P 250S/865 DIA WB GC SI	25.000 lm
8720169589230	BY581P 250S/865 DIA HE WB GC SI	25.000 lm
8720169589254	BY581P 250S/830 DIA WB GC SI	25.000 lm
8720169589278	BY581P 250S/830 DIA HE WB GC SI	25.000 lm
8720169589292	BY581P 250S/940 DIA WB GC SI	25.000 lm

Bedrijfs- en elektrische gegevens

Order Code	Full Product Name	Energieverbruik	Geschikt voor willekeurige schakeling
8720169589490	BY581P 700S/840 DIA WB GC SI	420 W	Nee
8720169589506	BY581P 700S/840 DIA HE WB GC SI	397 W	Nee
8720169589513	BY581P 700S/840 DIA WB GC SI BR	420 W	Nee
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	397 W	Nee
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	144 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	136 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169593923	BY580X 130S/840 SIA WB GC SI H4	76 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169593930	BY580X 170S/840 SIA WB GC SI H4	102 W	Ja (gerelateerd aan gedetecteerde

Order Code	Full Product Name	Energieverbruik	Geschikt voor willekeurige schakeling
8720169593947	BY581X 250S/840 SIA WB GC SI H4	144 W	aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169593954	BY581X 350S/840 SIA WB GC SI H4	210 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	73 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	97 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	136 W	Ja (gerelateerd aan gedetecteerde

Order Code	Full Product Name	Energieverbruik	Geschikt voor willekeurige schakeling
			aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	198 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	144 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	144 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	136 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	136 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	102 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	97 W	Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht)
8720169594081	BY580P 170S/840 PSU WB GC SI	102 W	Nee
8720169594104	BY580P 170S/840 PSU HE WB GC SI	97 W	Nee
8720169594142	BY580P 130S/840 DIA WB GC SI	76 W	Nee
8720169594159	BY580P 170S/840 DIA WB GC SI	102 W	Nee
8720169594180	BY580P 130S/840 DIA HE WB GC SI	73 W	Nee
8720169594197	BY580P 170S/840 DIA HE WB GC SI	97 W	Nee

Order Code	Full Product Name	Energieverbruik	Geschikt voor willekeurige schakeling
8720169594227	BY580P 170S/840 DIA WB PC SI	110 W	Nee
8720169594265	BY580P 170S/840 DIA HE WB PC SI	104 W	Nee
8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	102 W	Nee
8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	97 W	Nee
8720169594340	BY580P 130S/840 DIA MB GC SI	77 W	Nee
8720169594357	BY580P 170S/840 DIA MB GC SI	104 W	Nee
8720169594388	BY580P 130S/840 DIA HE MB GC SI	73 W	Nee
8720169594395	BY580P 170S/840 DIA HE MB GC SI	98 W	Nee
8720169589087	BY580P 170S/840 DIA NB GC SI	104 W	Nee
8720169589100	BY580P 170S/840 DIA HE NB GC SI	98 W	Nee
8720169589124	BY580P 170S/840 DIA XNB GC SI	104 W	Nee
8720169589148	BY580P 170S/840 DIA HE XNB GC SI	98 W	Nee
8720169589162	BY580P 170S/840 DIA HRO GC SI	104 W	Nee
8720169589186	BY580P 170S/840 DIA HE HRO GC SI	98 W	Nee
8720169589209	BY580P 170S/865 DIA WB GC SI	104 W	Nee
8720169589223	BY580P 170S/865 DIA HE WB GC SI	99 W	Nee
8720169589247	BY580P 170S/830 DIA WB GC SI	110 W	Nee
8720169589261	BY580P 170S/830 DIA HE WB GC SI	104 W	Nee
8720169589285	BY580P 170S/940 DIA WB GC SI	108 W	Nee
8720169594241	BY580P 170S/840 DIA WB GC SI BR	102 W	Nee
8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	97 W	Nee
8720169594258	BY581P 250S/840 DIA WB GC SI BR	144 W	Nee
8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	138 W	Nee
8720169594098	BY581P 250S/840 PSU WB GC SI	144 W	Nee
8720169594111	BY581P 250S/840 PSU HE WB GC SI	136 W	Nee

Order Code	Full Product Name	Energieverbruik	Geschikt voor willekeurige schakeling
8720169594135	BY581P 200S/840 DIA UE WB GC SI	106 W	Nee
8720169594166	BY581P 250S/840 DIA WB GC SI	144 W	Nee
8720169594173	BY581P 350S/840 DIA WB GC SI	210 W	Nee
8720169594203	BY581P 250S/840 DIA HE WB GC SI	138 W	Nee
8720169594210	BY581P 350S/840 DIA HE WB GC SI	198 W	Nee
8720169594234	BY581P 250S/840 DIA WB PC SI	154 W	Nee
8720169594272	BY581P 250S/840 DIA HE WB PC SI	146 W	Nee
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	144 W	Nee
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	138 W	Nee
8720169594364	BY581P 250S/840 DIA MB GC SI	146 W	Nee
8720169594371	BY581P 350S/840 DIA MB GC SI	210 W	Nee
8720169594401	BY581P 250S/840 DIA HE MB GC SI	138 W	Nee

Order Code	Full Product Name	Energieverbruik	Geschikt voor willekeurige schakeling
8720169594418	BY581P 350S/840 DIA HE MB GC SI	200 W	Nee
8720169589094	BY581P 250S/840 DIA NB GC SI	146 W	Nee
8720169589117	BY581P 250S/840 DIA HE NB GC SI	138 W	Nee
8720169589131	BY581P 250S/840 DIA XNB GC SI	146 W	Nee
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	138 W	Nee
8720169589179	BY581P 250S/840 DIA HRO GC SI	146 W	Nee
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	138 W	Nee
8720169589216	BY581P 250S/865 DIA WB GC SI	146 W	Nee
8720169589230	BY581P 250S/865 DIA HE WB GC SI	140 W	Nee
8720169589254	BY581P 250S/830 DIA WB GC SI	154 W	Nee
8720169589278	BY581P 250S/830 DIA HE WB GC SI	146 W	Nee
8720169589292	BY581P 250S/940 DIA WB GC SI	152 W	Nee

Dimbaarheid en regelsystemen

Order Code	Full Product Name	Dimbaar	Ingebouwde regeling	Maximaal dimniveau
8720169589490	BY581P 700S/840 DIA WB GC SI	Ja	-	10%
8720169589506	BY581P 700S/840 DIA HE WB GC SI	Ja	-	10%
8720169589513	BY581P 700S/840 DIA WB GC SI BR	Ja	-	10%
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	Ja	-	10%
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	Ja	Sensor SNH (R) 210	-
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	Ja	Sensor SNH (R) 210	-
8720169593923	BY580X 130S/840 SIA WB GC SI H4	Ja	Sensor SNH (R) 210	-
8720169593930	BY580X 170S/840 SIA WB GC SI H4	Ja	Sensor SNH (R) 210	-
8720169593947	BY581X 250S/840 SIA WB GC SI H4	Ja	Sensor SNH (R) 210	-
8720169593954	BY581X 350S/840 SIA WB GC SI H4	Ja	Sensor SNH (R) 210	-

Order Code	Full Product Name	Dimbaar	Ingebouwde regeling	Maximaal dimniveau
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	Ja	Sensor SNH (R) 210	-
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	Ja	Sensor SNH (R) 210	-
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	Ja	Sensor SNH (R) 210	-
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	Ja	Sensor SNH (R) 210	-
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	Ja	Sensor SNH (R) 210	-
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	Ja	Sensor SNH (R) 210	-
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Ja	Sensor SNH (R) 210	-
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Ja	Sensor SNH (R) 210	-
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	Ja	Sensor SNH (R) 210	-
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	Ja	Sensor SNH (R) 210	-

GentleSpace Gen4

Order Code	Full Product Name	Dimbaar	Ingebouwde regeling	Maximaal dimniveau
8720169594081	BY580P 170S/840 PSU WB GC SI	Nee	-	-
8720169594104	BY580P 170S/840 PSU HE WB GC SI	Nee	-	-
8720169594142	BY580P 130S/840 DIA WB GC SI	Ja	-	10%
8720169594159	BY580P 170S/840 DIA WB GC SI	Ja	-	10%
8720169594180	BY580P 130S/840 DIA HE WB GC SI	Ja	-	10%
8720169594197	BY580P 170S/840 DIA HE WB GC SI	Ja	-	10%
8720169594227	BY580P 170S/840 DIA WB PC SI	Ja	-	10%
8720169594265	BY580P 170S/840 DIA HE WB PC SI	Ja	-	10%
8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	Ja	-	10%
8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	Ja	-	10%
8720169594340	BY580P 130S/840 DIA MB GC SI	Ja	-	10%
8720169594357	BY580P 170S/840 DIA MB GC SI	Ja	-	10%
8720169594388	BY580P 130S/840 DIA HE MB GC SI	Ja	-	10%
8720169594395	BY580P 170S/840 DIA HE MB GC SI	Ja	-	10%
8720169589087	BY580P 170S/840 DIA NB GC SI	Ja	-	10%
8720169589100	BY580P 170S/840 DIA HE NB GC SI	Ja	-	10%
8720169589124	BY580P 170S/840 DIA XNB GC SI	Ja	-	10%
8720169589148	BY580P 170S/840 DIA HE XNB GC SI	Ja	-	10%
8720169589162	BY580P 170S/840 DIA HRO GC SI	Ja	-	10%
8720169589186	BY580P 170S/840 DIA HE HRO GC SI	Ja	-	10%
8720169589209	BY580P 170S/865 DIA WB GC SI	Ja	-	10%
8720169589223	BY580P 170S/865 DIA HE WB GC SI	Ja	-	10%
8720169589247	BY580P 170S/830 DIA WB GC SI	Ja	-	10%
8720169589261	BY580P 170S/830 DIA HE WB GC SI	Ja	-	10%
8720169589285	BY580P 170S/940 DIA WB GC SI	Ja	-	10%

Order Code	Full Product Name	Dimbaar	Ingebouwde regeling	Maximaal dimniveau
8720169594241	BY580P 170S/840 DIA WB GC SI BR	Ja	-	10%
8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	Ja	-	10%
8720169594258	BY581P 250S/840 DIA WB GC SI BR	Ja	-	10%
8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	Ja	-	10%
8720169594098	BY581P 250S/840 PSU WB GC SI	Nee	-	-
8720169594111	BY581P 250S/840 PSU HE WB GC SI	Nee	-	-
8720169594135	BY581P 200S/840 DIA UE WB GC SI	Ja	-	10%
8720169594166	BY581P 250S/840 DIA WB GC SI	Ja	-	10%
8720169594173	BY581P 350S/840 DIA WB GC SI	Ja	-	10%
8720169594203	BY581P 250S/840 DIA HE WB GC SI	Ja	-	10%
8720169594210	BY581P 350S/840 DIA HE WB GC SI	Ja	-	10%
8720169594234	BY581P 250S/840 DIA WB PC SI	Ja	-	10%
8720169594272	BY581P 250S/840 DIA HE WB PC SI	Ja	-	10%
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	Ja	-	10%
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	Ja	-	10%
8720169594364	BY581P 250S/840 DIA MB GC SI	Ja	-	10%
8720169594371	BY581P 350S/840 DIA MB GC SI	Ja	-	10%
8720169594401	BY581P 250S/840 DIA HE MB GC SI	Ja	-	10%
8720169594418	BY581P 350S/840 DIA HE MB GC SI	Ja	-	10%
8720169589094	BY581P 250S/840 DIA NB GC SI	Ja	-	10%
8720169589117	BY581P 250S/840 DIA HE NB GC SI	Ja	-	10%
8720169589131	BY581P 250S/840 DIA XNB GC SI	Ja	-	10%
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	Ja	-	10%
8720169589179	BY581P 250S/840 DIA HRO GC SI	Ja	-	10%
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	Ja	-	10%

Order Code	Full Product Name	Dimbaar	Ingebouwde regeling	Maximaal dimniveau
8720169589216	BY581P 250S/865 DIA WB GC SI	Ja	-	10%
8720169589230	BY581P 250S/865 DIA HE WB GC SI	Ja	-	10%
8720169589254	BY581P 250S/830 DIA WB GC SI	Ja	-	10%

Order Code	Full Product Name	Dimbaar	Ingebouwde regeling	Maximaal dimniveau
8720169589278	BY581P 250S/830 DIA HE WB GC SI	Ja	-	10%
8720169589292	BY581P 250S/940 DIA WB GC SI	Ja	-	10%

Eigenschappen behuizing en afmetingen

Order Code	Full Product Name	IK-classificatie
8720169589490	BY581P 700S/840 DIA WB GC SI	IK07
8720169589506	BY581P 700S/840 DIA HE WB GC SI	IK07
8720169589513	BY581P 700S/840 DIA WB GC SI BR	IK07
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	IK07
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	IK03
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	IK03
8720169593923	BY580X 130S/840 SIA WB GC SI H4	IK03
8720169593930	BY580X 170S/840 SIA WB GC SI H4	IK03
8720169593947	BY581X 250S/840 SIA WB GC SI H4	IK03
8720169593954	BY581X 350S/840 SIA WB GC SI H4	IK03
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	IK03
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	IK03
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	IK03
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	IK03
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	IK03
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	IK03
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	IK03
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	IK03
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	IK03
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	IK03
8720169594081	BY580P 170S/840 PSU WB GC SI	IK07
8720169594104	BY580P 170S/840 PSU HE WB GC SI	IK07
8720169594142	BY580P 130S/840 DIA WB GC SI	IK07
8720169594159	BY580P 170S/840 DIA WB GC SI	IK07
8720169594180	BY580P 130S/840 DIA HE WB GC SI	IK07
8720169594197	BY580P 170S/840 DIA HE WB GC SI	IK07
8720169594227	BY580P 170S/840 DIA WB PC SI	IK07
8720169594265	BY580P 170S/840 DIA HE WB PC SI	IK07
8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	IK07
8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	IK07
8720169594340	BY580P 130S/840 DIA MB GC SI	IK07
8720169594357	BY580P 170S/840 DIA MB GC SI	IK07
8720169594388	BY580P 130S/840 DIA HE MB GC SI	IK07
8720169594395	BY580P 170S/840 DIA HE MB GC SI	IK07
8720169589087	BY580P 170S/840 DIA NB GC SI	IK07
8720169589100	BY580P 170S/840 DIA HE NB GC SI	IK07
8720169589124	BY580P 170S/840 DIA XNB GC SI	IK07
8720169589148	BY580P 170S/840 DIA HE XNB GC SI	IK07

Order Code	Full Product Name	IK-classificatie
8720169589162	BY580P 170S/840 DIA HRO GC SI	IK07
8720169589186	BY580P 170S/840 DIA HE HRO GC SI	IK07
8720169589209	BY580P 170S/865 DIA WB GC SI	IK07
8720169589223	BY580P 170S/865 DIA HE WB GC SI	IK07
8720169589247	BY580P 170S/830 DIA WB GC SI	IK07
8720169589261	BY580P 170S/830 DIA HE WB GC SI	IK07
8720169589285	BY580P 170S/940 DIA WB GC SI	IK07
8720169594241	BY580P 170S/840 DIA WB GC SI BR	IK07
8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	IK07
8720169594258	BY581P 250S/840 DIA WB GC SI BR	IK07
8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	IK07
8720169594098	BY581P 250S/840 PSU WB GC SI	IK07
8720169594111	BY581P 250S/840 PSU HE WB GC SI	IK07
8720169594135	BY581P 200S/840 DIA UE WB GC SI	IK07
8720169594166	BY581P 250S/840 DIA WB GC SI	IK07
8720169594173	BY581P 350S/840 DIA WB GC SI	IK07
8720169594203	BY581P 250S/840 DIA HE WB GC SI	IK07
8720169594210	BY581P 350S/840 DIA HE WB GC SI	IK07
8720169594234	BY581P 250S/840 DIA WB PC SI	IK07
8720169594272	BY581P 250S/840 DIA HE WB PC SI	IK07
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	IK07
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	IK07
8720169594364	BY581P 250S/840 DIA MB GC SI	IK07
8720169594371	BY581P 350S/840 DIA MB GC SI	IK07
8720169594401	BY581P 250S/840 DIA HE MB GC SI	IK07
8720169594418	BY581P 350S/840 DIA HE MB GC SI	IK07
8720169589094	BY581P 250S/840 DIA NB GC SI	IK07
8720169589117	BY581P 250S/840 DIA HE NB GC SI	IK07
8720169589131	BY581P 250S/840 DIA XNB GC SI	IK07
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	IK07
8720169589179	BY581P 250S/840 DIA HRO GC SI	IK07
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	IK07
8720169589216	BY581P 250S/865 DIA WB GC SI	IK07
8720169589230	BY581P 250S/865 DIA HE WB GC SI	IK07
8720169589254	BY581P 250S/830 DIA WB GC SI	IK07
8720169589278	BY581P 250S/830 DIA HE WB GC SI	IK07
8720169589292	BY581P 250S/940 DIA WB GC SI	IK07

Werking op noodstroom (1/2)

Order Code	Full Product Name	Noodverlichting	Noodstroom	Type batterij voor noodverlichting	Opgenomen	Order Code	Full Product Name	Noodverlichting	Noodstroom	Type batterij voor noodverlichting	Opgenomen
					vermogen tijdens centrale DC-						vermogen tijdens centrale DC-
8720169589490	BY581P 700S/8 40 DIA WB GC SI	-	-	-	-	8720169593954	BY581X 350S/8 40 SIA WB GC SI H4	-	-	-	-
8720169589506	BY581P 700S/8 40 DIA HE WB GC SI	-	-	-	-	8720169593961	BY580X 130S/8 40 SIA HE WB GC SI H4	-	-	-	-
8720169589513	BY581P 700S/8 40 DIA WB GC SI BR	-	-	-	-	8720169593978	BY580X 170S/8 40 SIA HE WB GC SI H4	-	-	-	-
8720169589520	BY581P 700S/8 40 DIA HE WB GC SI BR	-	-	-	-	8720169593985	BY581X 250S/8 40 SIA HE WB GC SI H4	-	-	-	-
8720169594012	BY581X 250S/8 40 SIA WB GC SI H4 BR	-	-	-	-	8720169593992	BY581X 350S/8 40 SIA HE WB GC SI H4	-	-	-	-
8720169594029	BY581X 250S/8 40 SIA HE WB GC SI H4 BR	-	-	-	-	8720169594043	BY581X 250S/8 40 SIA WB GC SI ELP3 H4	Noodverlichting gedurende 3 uur, Pro-uitvoering	850 lm	Lithium	5 W
8720169593923	BY580X 130S/8 40 SIA WB GC SI H4	-	-	-	-	8720169594050	BY581X 250S/8 40 SIA WB GC SI ELW3 H4	Noodverlichting gedurende 3 uur met draadloze interface	850 lm	Lithium	5 W
8720169593930	BY580X 170S/8 40 SIA WB GC SI H4	-	-	-	-	8720169594067	BY581X 250S/8 40 SIA HE WB GC SI	Noodverlichting gedurende 3 uur, Pro-uitvoering	850 lm	Lithium	5 W
8720169593947	BY581X 250S/8 40 SIA WB GC SI H4	-	-	-	-						

Order Code	Opgenomen vermogen					Order Code	Opgenomen vermogen				
	Full Product Name	Type batterij voor	tijdens centrale DC-	tijdens centrale DC-	tijdens centrale DC-		Full Product Name	Type batterij voor	tijdens centrale DC-	tijdens centrale DC-	tijdens centrale DC-
	ELP3						40 DIA				
	H4						HE WB				
8720169594074	BY581X	Noodverlichting	850 lm	Lithium	5 W		GC SI				
	250S/8	gedurende 3				8720169594227	BY580P	-	-	-	-
	40 SIA	uur met					170S/8				
	HE WB	draadloze					40 DIA				
	GC SI	interface					WB PC				
	ELW3						SI				
	H4					8720169594265	BY580P	-	-	-	-
8720169594005	BY580X	-	-	-	-		170S/8				
	170S/8						40 DIA				
	40 SIA						HE WB				
	WB GC						PC SI				
	SI H4					8720169594302	BY580P	Noodverlichting	450 lm	Lithium	3 W
	BR						170S/8	gedurende 3			
8720169594036	BY580X	-	-	-	-		40 DIA	uur, Pro-			
	170S/8						WB GC	uitvoering			
	40 SIA						SI ELP3				
	HE WB					8720169594326	BY580P	Noodverlichting	450 lm	Lithium	3 W
	GC SI						170S/8	gedurende 3			
	H4 BR						40 DIA	uur, Pro-			
8720169594081	BY580P	-	-	-	-		HE WB	uitvoering			
	170S/8						GC SI				
	40 PSU						ELP3				
	WB GC					8720169594340	BY580P	-	-	-	-
	SI						130S/8				
8720169594104	BY580P	-	-	-	-		40 DIA				
	170S/8						MB GC				
	40 PSU						SI				
	HE WB					8720169594357	BY580P	-	-	-	-
	GC SI						170S/8				
8720169594142	BY580P	-	-	-	-		40 DIA				
	130S/8						MB GC				
	40 DIA						SI				
	WB GC					8720169594388	BY580P	-	-	-	-
	SI						130S/8				
8720169594159	BY580P	-	-	-	-		40 DIA				
	170S/8						HE MB				
	40 DIA						GC SI				
	WB GC					8720169594395	BY580P	-	-	-	-
	SI						170S/8				
8720169594180	BY580P	-	-	-	-		40 DIA				
	130S/8						HE MB				
	40 DIA						GC SI				
	HE WB					8720169589087	BY580P	-	-	-	-
	GC SI						170S/8				
8720169594197	BY580P	-	-	-	-		40 DIA				
	170S/8										

Order Code	Full Product Name	Noodverlichting	Noodstroom	Opgenomen vermogen		Order Code	Full Product Name	Noodverlichting	Noodstroom	Opgenomen vermogen	
				Type batterij voor	tijdens centrale DC-					Type batterij voor	tijdens centrale DC-
	NB GC					8720169589285	BY580P	-	-	-	-
	SI						170S/9				
8720169589100	BY580P	-	-	-	-		40 DIA				
	170S/8						WB GC				
	40 DIA						SI				
	HE NB					8720169594241	BY580P	-	-	-	-
	GC SI						170S/8				
8720169589124	BY580P	-	-	-	-		40 DIA				
	170S/8						WB GC				
	40 DIA						SI BR				
	XNB GC					8720169594289	BY580P	-	-	-	-
	SI						170S/8				
8720169589148	BY580P	-	-	-	-		40 DIA				
	170S/8						HE WB				
	40 DIA						GC SI				
	HE XNB						BR				
	GC SI					8720169594258	BY581P	-	-	-	-
8720169589162	BY580P	-	-	-	-		250S/8				
	170S/8						40 DIA				
	40 DIA						WB GC				
	HRO						SI BR				
	GC SI					8720169594296	BY581P	-	-	-	-
8720169589186	BY580P	-	-	-	-		250S/8				
	170S/8						40 DIA				
	40 DIA						HE WB				
	HE						GC SI				
	HRO						BR				
	GC SI					8720169594098	BY581P	-	-	-	-
8720169589209	BY580P	-	-	-	-		250S/8				
	170S/8						40 PSU				
	65 DIA						WB GC				
	WB GC						SI				
	SI					8720169594111	BY581P	-	-	-	-
8720169589223	BY580P	-	-	-	-		250S/8				
	170S/8						40 PSU				
	65 DIA						HE WB				
	HE WB						GC SI				
	GC SI					8720169594135	BY581P	-	-	-	-
8720169589247	BY580P	-	-	-	-		200S/8				
	170S/83						40 DIA				
	0 DIA						UE WB				
	WB GC						GC SI				
	SI					8720169594166	BY581P	-	-	-	-
8720169589261	BY580P	-	-	-	-		250S/8				
	170S/83						40 DIA				
	0 DIA						WB GC				
	HE WB						SI				
	GC SI										

Order Code	Full Product Name	Noodverlichting	Noodstroom	Type batterij voor	Opgenomen vermogen tijdens centrale DC-	Order Code	Full Product Name	Noodverlichting	Noodstroom	Type batterij voor	Opgenomen vermogen tijdens centrale DC-
8720169594173	BY581P 350S/8 40 DIA WB GC SI	-	-	-	-		40 DIA HE MB GC SI				
8720169594203	BY581P 250S/8 40 DIA HE WB GC SI	-	-	-	-	8720169594418	BY581P 350S/8 40 DIA HE MB GC SI	-	-	-	-
8720169594210	BY581P 350S/8 40 DIA HE WB GC SI	-	-	-	-	8720169589094	BY581P 250S/8 40 DIA NB GC SI	-	-	-	-
8720169594234	BY581P 250S/8 40 DIA WB PC SI	-	-	-	-	8720169589117	BY581P 250S/8 40 DIA HE NB GC SI	-	-	-	-
8720169594272	BY581P 250S/8 40 DIA HE WB PC SI	-	-	-	-	8720169589131	BY581P 250S/8 40 DIA XNB GC SI	-	-	-	-
8720169594319	BY581P 250S/8 40 DIA WB GC SI ELD3	Noodverlichting gedurende 3 uur met DALI-interface	850 lm	Lithium	5 W	8720169589155	BY581P 250S/8 40 DIA HE XNB GC SI	-	-	-	-
8720169594333	BY581P 250S/8 40 DIA HE WB GC SI ELD3	Noodverlichting gedurende 3 uur met DALI-interface	850 lm	Lithium	5 W	8720169589179	BY581P 250S/8 40 DIA HRO GC SI	-	-	-	-
8720169594364	BY581P 250S/8 40 DIA MB GC SI	-	-	-	-	8720169589193	BY581P 250S/8 40 DIA HE HRO GC SI	-	-	-	-
8720169594371	BY581P 350S/8 40 DIA MB GC SI	-	-	-	-	8720169589216	BY581P 250S/8 65 DIA WB GC SI	-	-	-	-
8720169594401	BY581P 250S/8	-	-	-	-	8720169589230	BY581P 250S/8 65 DIA	-	-	-	-

Order Code	Full Product					Opgenomen vermogen tijdens centrale DC-	Order Code	Full Product				
	Name	Noodverlichting	Noodstroom	Type batterij voor noodverlichting	Type batterij voor noodverlichting	tijdens centrale DC-		Name	Noodverlichting	Noodstroom	Type batterij voor noodverlichting	Type batterij voor noodverlichting
	HE WB							30 DIA				
	GC SI							HE WB				
8720169589254	BY581P 250S/8	-	-	-	-		8720169589292	BY581P 250S/9	-	-	-	-
	30 DIA							40 DIA				
	WB GC							WB GC				
	SI							SI				
8720169589278	BY581P 250S/8	-	-	-	-							

Werking op noodstroom (2/2)

Order Code	Full Product Name	Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen)	Order Code	Full Product Name	Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen)
8720169589490	BY581P 700S/840 DIA WB GC SI	-	8720169594388	BY580P 130S/840 DIA HE MB GC SI	-
8720169589506	BY581P 700S/840 DIA HE WB GC SI	-	8720169594395	BY580P 170S/840 DIA HE MB GC SI	-
8720169589513	BY581P 700S/840 DIA WB GC SI BR	-	8720169589087	BY580P 170S/840 DIA NB GC SI	-
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	-	8720169589100	BY580P 170S/840 DIA HE NB GC SI	-
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	-	8720169589124	BY580P 170S/840 DIA XNB GC SI	-
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	-	8720169589148	BY580P 170S/840 DIA HE XNB GC SI	-
8720169593923	BY580X 130S/840 SIA WB GC SI H4	-	8720169589162	BY580P 170S/840 DIA HRO GC SI	-
8720169593930	BY580X 170S/840 SIA WB GC SI H4	-	8720169589186	BY580P 170S/840 DIA HE HRO GC SI	-
8720169593947	BY581X 250S/840 SIA WB GC SI H4	-	8720169589209	BY580P 170S/865 DIA WB GC SI	-
8720169593954	BY581X 350S/840 SIA WB GC SI H4	-	8720169589223	BY580P 170S/865 DIA HE WB GC SI	-
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	-	8720169589247	BY580P 170S/830 DIA WB GC SI	-
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	-	8720169589261	BY580P 170S/830 DIA HE WB GC SI	-
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	-	8720169589285	BY580P 170S/940 DIA WB GC SI	-
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	-	8720169594241	BY580P 170S/840 DIA WB GC SI BR	-
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	3 hr	8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	-
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	3 hr	8720169594258	BY581P 250S/840 DIA WB GC SI BR	-
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	3 hr	8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	-
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	3 hr	8720169594098	BY581P 250S/840 PSU WB GC SI	-
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	-	8720169594111	BY581P 250S/840 PSU HE WB GC SI	-
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	-	8720169594135	BY581P 200S/840 DIA UE WB GC SI	-
8720169594081	BY580P 170S/840 PSU WB GC SI	-	8720169594166	BY581P 250S/840 DIA WB GC SI	-
8720169594104	BY580P 170S/840 PSU HE WB GC SI	-	8720169594173	BY581P 350S/840 DIA WB GC SI	-
8720169594142	BY580P 130S/840 DIA WB GC SI	-	8720169594203	BY581P 250S/840 DIA HE WB GC SI	-
8720169594159	BY580P 170S/840 DIA WB GC SI	-	8720169594210	BY581P 350S/840 DIA HE WB GC SI	-
8720169594180	BY580P 130S/840 DIA HE WB GC SI	-	8720169594234	BY581P 250S/840 DIA WB PC SI	-
8720169594197	BY580P 170S/840 DIA HE WB GC SI	-	8720169594272	BY581P 250S/840 DIA HE WB PC SI	-
8720169594227	BY580P 170S/840 DIA WB PC SI	-	8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	3 hr
8720169594265	BY580P 170S/840 DIA HE WB PC SI	-	8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	3 hr
8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	3 hr	8720169594364	BY581P 250S/840 DIA MB GC SI	-
8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	3 hr	8720169594371	BY581P 350S/840 DIA MB GC SI	-
8720169594340	BY580P 130S/840 DIA MB GC SI	-	8720169594401	BY581P 250S/840 DIA HE MB GC SI	-
8720169594357	BY580P 170S/840 DIA MB GC SI	-	8720169594418	BY581P 350S/840 DIA HE MB GC SI	-

Order Code	Full Product Name	Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen)
8720169589094	BY581P 250S/840 DIA NB GC SI	-
8720169589117	BY581P 250S/840 DIA HE NB GC SI	-
8720169589131	BY581P 250S/840 DIA XNB GC SI	-
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	-
8720169589179	BY581P 250S/840 DIA HRO GC SI	-
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	-

Order Code	Full Product Name	Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen)
8720169589216	BY581P 250S/865 DIA WB GC SI	-
8720169589230	BY581P 250S/865 DIA HE WB GC SI	-
8720169589254	BY581P 250S/830 DIA WB GC SI	-
8720169589278	BY581P 250S/830 DIA HE WB GC SI	-
8720169589292	BY581P 250S/940 DIA WB GC SI	-

Keurmerken en classificaties

Order Code	Full Product Name	Bereik omgevingstemperatuur	Gloeidraadtest	Flikkerwaarde (PstLM)	Strobos (SVM)	Order Code	Full Product Name	Bereik omgevingstemperatuur	Gloeidraadtest	Flikkerwaarde (PstLM)	Stroboscoop (SVM)
8720169589490	BY581P	-30 tot +55 °C	Temperatuur	0,22	0,01	8720169593930	BY580X	-30 tot +55 °C	Temperatuur	1	0,4
	700S/8		650 °C, duur				170S/8		650 °C, duur		
	40 DIA		30 s				40 SIA		30 s		
	WB GC SI										
8720169589506	BY581P	-30 tot +55 °C	Temperatuur	0,22	0,01	8720169593947	BY581X	-30 tot +55 °C	Temperatuur	1	0,4
	700S/8		650 °C, duur				250S/8		650 °C, duur		
	40 DIA		30 s				40 SIA		30 s		
	HE WB GC SI										
8720169589513	BY581P	-30 tot +55 °C	Temperatuur	0,22	0,01	8720169593954	BY581X	-30 tot +55 °C	Temperatuur	1	0,4
	700S/8		650 °C, duur				350S/8		650 °C, duur		
	40 DIA		30 s				40 SIA		30 s		
	WB GC SI BR										
8720169589520	BY581P	-30 tot +55 °C	Temperatuur	0,22	0,01	8720169593961	BY580X	-30 tot +55 °C	Temperatuur	1	0,4
	700S/8		650 °C, duur				130S/8		650 °C, duur		
	40 DIA		30 s				40 SIA		30 s		
	HE WB GC SI BR						HE WB				
8720169594012	BY581X	-30 tot +55 °C	Temperatuur	1	0,4	8720169593978	BY580X	-30 tot +55 °C	Temperatuur	1	0,4
	250S/8		650 °C, duur				170S/8		650 °C, duur		
	40 SIA		30 s				40 SIA		30 s		
	WB GC SI H4 BR						HE WB				
8720169594029	BY581X	-30 tot +55 °C	Temperatuur	1	0,4	8720169593985	BY581X	-30 tot +55 °C	Temperatuur	1	0,4
	250S/8		650 °C, duur				250S/8		650 °C, duur		
	40 SIA		30 s				40 SIA		30 s		
	HE WB GC SI H4 BR						HE WB				
8720169593923	BY580X	-30 tot +55 °C	Temperatuur	1	0,4		GC SI				
	130S/8		650 °C, duur				H4				
	40 SIA		30 s								

Full						Full					
Order Code	Product Name	Bereik omgevingstemperatuur	Gloeidraadtest	Flikkerwaarde (PstLM)	Strobos (SVM)	Order Code	Product Name	Bereik omgevingstemperatuur	Gloeidraadtest	Flikkerwaarde (PstLM)	Stroboscoop (SVM)
8720169593992	BY581X	-30 tot +55 °C	Temperatuur	1	0,4	8720169594104	BY580P	-30 tot +55 °C	Temperatuur	0,04	0,07
	350S/8		650 °C, duur				170S/8		650 °C, duur		
	40 SIA		30 s				40 PSU		30 s		
	HE WB						HE WB				
	GC SI						GC SI				
	H4					8720169594142	BY580P	-30 tot +55 °C	Temperatuur	-	-
8720169594043	BY581X	0 °C t/m 25 °C	Temperatuur	1	0,4	8720169594159	130S/8		650 °C, duur		
	250S/8		850 °C, duur				40 DIA		30 s		
	40 SIA		30 s				WB GC				
	WB GC						SI				
	SI ELP3						BY580P	-30 tot +55 °C	Temperatuur	0,12	0,07
	H4					170S/8		650 °C, duur			
8720169594050	BY581X	0 °C t/m 25 °C	Temperatuur	1	0,4	8720169594180	40 DIA		30 s		
	250S/8		850 °C, duur				WB GC				
	40 SIA		30 s				SI				
	WB GC						BY580P	-30 tot +55 °C	Temperatuur	-	-
	SI						130S/8		650 °C, duur		
	ELW3					40 DIA		30 s			
	H4					HE WB					
8720169594067	BY581X	0 °C t/m 25 °C	Temperatuur	1	0,4	8720169594197	GC SI				
	250S/8		850 °C, duur				BY580P	-30 tot +55 °C	Temperatuur	-	-
	40 SIA		30 s				170S/8		650 °C, duur		
	HE WB						40 DIA		30 s		
	GC SI						HE WB				
	ELP3					GC SI					
	H4					8720169594227	BY580P	-30 tot +55 °C	Temperatuur	0,12	0,07
8720169594074	BY581X	0 °C t/m 25 °C	Temperatuur	1	0,4	8720169594265	170S/8		650 °C, duur		
	250S/8		850 °C, duur				40 DIA		30 s		
	40 SIA		30 s				WB PC				
	HE WB						SI				
	GC SI						BY580P	-30 tot +55 °C	Temperatuur	-	-
	ELW3					170S/8		650 °C, duur			
	H4					40 DIA		30 s			
8720169594005	BY580X	-30 tot +55 °C	Temperatuur	1	0,4	8720169594302	HE WB				
	170S/8		650 °C, duur				PC SI				
	40 SIA		30 s				BY580P	0 °C t/m 25 °C	Temperatuur	0,12	0,07
	WB GC						170S/8		850 °C, duur		
	SI H4						40 DIA		30 s		
	BR					WB GC					
8720169594036	BY580X	-30 tot +55 °C	Temperatuur	1	0,4	8720169594326	SI ELP3				
	170S/8		650 °C, duur				BY580P	0 °C t/m 25 °C	Temperatuur	-	-
	40 SIA		30 s				170S/8		850 °C, duur		
	HE WB						40 DIA		30 s		
	GC SI						HE WB				
	H4 BR					GC SI					
8720169594081	BY580P	-30 tot +55 °C	Temperatuur	0,04	0,07	8720169594340	ELP3				
	170S/8		650 °C, duur				BY580P	-30 tot +55 °C	Temperatuur	-	-
	40 PSU		30 s				130S/8		650 °C, duur		
	WB GC						40 DIA		30 s		
	SI										

Order Code	Full					Order Code	Full				
	Product	Bereik	Gloeidraadtest	Flikkerwaarde (PstLM)	Strobos (SVM)		Product	Bereik	Gloeidraadtest	Flikkerwaarde (PstLM)	Stroboscoop (SVM)
	MB GC					8720169589209	BY580P	-30 tot +55 °C	Temperatuur	0,12	0,07
	SI						170S/8	650 °C, duur			
8720169594357	BY580P	-30 tot +55 °C	Temperatuur	0,12	0,07		65 DIA	30 s			
	170S/8		650 °C, duur				WB GC				
	40 DIA		30 s				SI				
	MB GC					8720169589223	BY580P	-30 tot +55 °C	Temperatuur	-	-
	SI						170S/8	650 °C, duur			
8720169594388	BY580P	-30 tot +55 °C	Temperatuur	-	-		65 DIA	30 s			
	130S/8		650 °C, duur				HE WB				
	40 DIA		30 s				GC SI				
	HE MB					8720169589247	BY580P	-30 tot +55 °C	Temperatuur	0,12	0,07
	GC SI						170S/83	650 °C, duur			
8720169594395	BY580P	-30 tot +55 °C	Temperatuur	-	-		0 DIA	30 s			
	170S/8		650 °C, duur				WB GC				
	40 DIA		30 s				SI				
	HE MB					8720169589261	BY580P	-30 tot +55 °C	Temperatuur	-	-
	GC SI						170S/83	650 °C, duur			
8720169589087	BY580P	-30 tot +55 °C	Temperatuur	-	-		0 DIA	30 s			
	170S/8		650 °C, duur				HE WB				
	40 DIA		30 s				GC SI				
	NB GC					8720169589285	BY580P	-30 tot +55 °C	Temperatuur	0,12	0,07
	SI						170S/9	650 °C, duur			
8720169589100	BY580P	-30 tot +55 °C	Temperatuur	-	-		40 DIA	30 s			
	170S/8		650 °C, duur				WB GC				
	40 DIA		30 s				SI				
	HE NB					8720169594241	BY580P	-30 tot +55 °C	Temperatuur	0,12	0,07
	GC SI						170S/8	650 °C, duur			
8720169589124	BY580P	-30 tot +55 °C	Temperatuur	0,12	0,07		40 DIA	30 s			
	170S/8		650 °C, duur				WB GC				
	40 DIA		30 s				SI BR				
	XNB GC					8720169594289	BY580P	-30 tot +55 °C	Temperatuur	-	-
	SI						170S/8	650 °C, duur			
8720169589148	BY580P	-30 tot +55 °C	Temperatuur	-	-		40 DIA	30 s			
	170S/8		650 °C, duur				HE WB				
	40 DIA		30 s				GC SI				
	HE XNB						BR				
	GC SI					8720169594258	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
8720169589162	BY580P	-30 tot +55 °C	Temperatuur	0,12	0,07		250S/8	650 °C, duur			
	170S/8		650 °C, duur				40 DIA	30 s			
	40 DIA		30 s				WB GC				
	HRO						SI BR				
	GC SI					8720169594296	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
8720169589186	BY580P	-30 tot +55 °C	Temperatuur	-	-		250S/8	650 °C, duur			
	170S/8		650 °C, duur				40 DIA	30 s			
	40 DIA		30 s				HE WB				
	HE						GC SI				
	HRO						BR				
	GC SI					8720169594098	BY581P	-30 tot +55 °C	Temperatuur	0,04	0,07
							250S/8	650 °C, duur			
							40 PSU	30 s			

GentleSpace Gen4

Order Code	Full					Order Code	Full				
	Product	Bereik	Flikkerwaarde Strobos				Product	Bereik	Flikkerwaarde Stroboscoop		
	Name	omgevingstemperatuur	Gloeidraadtest	(PstLM)	(SVM)		Name	omgevingstemperatuur	Gloeidraadtest	(PstLM)	(SVM)
	WB GC						HE WB				
	SI						GC SI				
8720169594111	BY581P	-30 tot +55 °C	Temperatuur	0,04	0,07		ELD3				
	250S/8		650 °C, duur			8720169594364	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
	40 PSU		30 s				250S/8		650 °C, duur		
	HE WB						40 DIA		30 s		
	GC SI						MB GC				
8720169594135	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07		SI				
	200S/8		650 °C, duur			8720169594371	BY581P	-30 tot +55 °C	Temperatuur	0,22	0,01
	40 DIA		30 s				350S/8		650 °C, duur		
	UE WB						40 DIA		30 s		
	GC SI						MB GC				
8720169594166	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07		SI				
	250S/8		650 °C, duur			8720169594401	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
	40 DIA		30 s				250S/8		650 °C, duur		
	WB GC						40 DIA		30 s		
	SI						HE MB				
8720169594173	BY581P	-30 tot +55 °C	Temperatuur	0,22	0,01		GC SI				
	350S/8		650 °C, duur			8720169594418	BY581P	-30 tot +55 °C	Temperatuur	0,22	0,01
	40 DIA		30 s				350S/8		650 °C, duur		
	WB GC						40 DIA		30 s		
	SI						HE MB				
8720169594203	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07		GC SI				
	250S/8		650 °C, duur			8720169594094	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
	40 DIA		30 s				250S/8		650 °C, duur		
	HE WB						40 DIA		30 s		
	GC SI						NB GC				
8720169594210	BY581P	-30 tot +55 °C	Temperatuur	0,22	0,01		SI				
	350S/8		650 °C, duur			8720169594117	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
	40 DIA		30 s				250S/8		650 °C, duur		
	HE WB						40 DIA		30 s		
	GC SI						HE NB				
8720169594234	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07		GC SI				
	250S/8		650 °C, duur			8720169594131	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
	40 DIA		30 s				250S/8		650 °C, duur		
	WB PC						40 DIA		30 s		
	SI						XNB GC				
8720169594272	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07		SI				
	250S/8		650 °C, duur			8720169594155	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
	40 DIA		30 s				250S/8		650 °C, duur		
	HE WB						40 DIA		30 s		
	PC SI						HE XNB				
8720169594319	BY581P	0 °C t/m 25 °C	Temperatuur	0,12	0,07		GC SI				
	250S/8		850 °C, duur			8720169594179	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
	40 DIA		30 s				250S/8		650 °C, duur		
	WB GC						40 DIA		30 s		
	SI ELD3						HRO				
8720169594333	BY581P	0 °C t/m 25 °C	Temperatuur	0,12	0,07		GC SI				
	250S/8		850 °C, duur								
	40 DIA		30 s								

Order Code	Full Product Bereik			Flikkerwaarde Strobos		Order Code	Full Product Bereik			Flikkerwaarde Stroboscoop	
	Name	omgevingstemperatuur	Gloeidraadtest	(PstLM)	(SVM)		Name	omgevingstemperatuur	Gloeidraadtest	(PstLM)	(SVM)
8720169589193	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07	8720169589254	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
	250S/8		650 °C, duur				250S/8		650 °C, duur		
	40 DIA		30 s				30 DIA		30 s		
	HE						WB GC				
	HRO						SI				
8720169589216	GC SI					8720169589278	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07		250S/8		650 °C, duur		
	250S/8		650 °C, duur				30 DIA		30 s		
	65 DIA		30 s				HE WB				
8720169589230	WB GC					8720169589292	GC SI				
	SI						BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07
	BY581P	-30 tot +55 °C	Temperatuur	0,12	0,07		250S/9		650 °C, duur		
8720169589230	250S/8		650 °C, duur			8720169589292	40 DIA		30 s		
	65 DIA		30 s				WB GC				
							SI				

Initiële prestaties (conform IEC)

Order Code	Full Product Name	Aanvankelijke kleurkwaliteit	Order Code	Full Product Name	Aanvankelijke kleurkwaliteit
8720169589490	BY581P 700S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3	8720169594159	BY580P 170S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
8720169589506	BY581P 700S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3	8720169594180	BY580P 130S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
8720169589513	BY581P 700S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3	8720169594197	BY580P 170S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3	8720169594227	BY580P 170S/840 DIA WB PC SI	(0.380, 0.375) SDCM 3
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	(0.380, 0.375) SDCM 3	8720169594265	BY580P 170S/840 DIA HE WB PC SI	(0.383, 0.377) SDCM 3
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	(0.383, 0.377) SDCM 3	8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	(0.380, 0.375) SDCM 3
8720169593923	BY580X 130S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	(0.383, 0.377) SDCM 3
8720169593930	BY580X 170S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	8720169594340	BY580P 130S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
8720169593947	BY581X 250S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	8720169594357	BY580P 170S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
8720169593954	BY581X 350S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	8720169594388	BY580P 130S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	8720169594395	BY580P 170S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	8720169589087	BY580P 170S/840 DIA NB GC SI	(0.380, 0.375) SDCM 3
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	8720169589100	BY580P 170S/840 DIA HE NB GC SI	(0.383, 0.377) SDCM 3
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	8720169589124	BY580P 170S/840 DIA XNB GC SI	(0.380, 0.375) SDCM 3
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	(0.380, 0.375) SDCM 3	8720169589148	BY580P 170S/840 DIA HE XNB GC SI	(0.383, 0.377) SDCM 3
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	(0.380, 0.375) SDCM 3	8720169589162	BY580P 170S/840 DIA HRO GC SI	(0.380, 0.375) SDCM 3
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	(0.383, 0.377) SDCM 3	8720169589186	BY580P 170S/840 DIA HE HRO GC SI	(0.383, 0.377) SDCM 3
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	(0.383, 0.377) SDCM 3	8720169589209	BY580P 170S/865 DIA WB GC SI	(0.312, 0.327) SDCM 3
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	(0.380, 0.375) SDCM 3	8720169589223	BY580P 170S/865 DIA HE WB GC SI	(0.312, 0.325) SDCM 3
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	(0.383, 0.377) SDCM 3	8720169589247	BY580P 170S/830 DIA WB GC SI	(0.432, 0.400) SDCM 3
8720169594081	BY580P 170S/840 PSU WB GC SI	(0.380, 0.375) SDCM 3	8720169589261	BY580P 170S/830 DIA HE WB GC SI	(0.435, 0.401) SDCM 3
8720169594104	BY580P 170S/840 PSU HE WB GC SI	(0.383, 0.377) SDCM 3	8720169589285	BY580P 170S/940 DIA WB GC SI	(0.380, 0.375) SDCM 3
8720169594142	BY580P 130S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3	8720169594241	BY580P 170S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3
			8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3
			8720169594258	BY581P 250S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3
			8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3
			8720169594098	BY581P 250S/840 PSU WB GC SI	(0.380, 0.375) SDCM 3
			8720169594111	BY581P 250S/840 PSU HE WB GC SI	(0.383, 0.377) SDCM 3

Order Code	Full Product Name	Aanvankelijke kleurkwaliteit
8720169594135	BY581P 200S/840 DIA UE WB GC SI	(0.383, 0.377) SDCM 3
8720169594166	BY581P 250S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
8720169594173	BY581P 350S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
8720169594203	BY581P 250S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
8720169594210	BY581P 350S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
8720169594234	BY581P 250S/840 DIA WB PC SI	(0.380, 0.375) SDCM 3
8720169594272	BY581P 250S/840 DIA HE WB PC SI	(0.383, 0.377) SDCM 3
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	(0.380, 0.375) SDCM 3
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	(0.383, 0.377) SDCM 3
8720169594364	BY581P 250S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
8720169594371	BY581P 350S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
8720169594401	BY581P 250S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3

Order Code	Full Product Name	Aanvankelijke kleurkwaliteit
8720169594418	BY581P 350S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
8720169589094	BY581P 250S/840 DIA NB GC SI	(0.380, 0.375) SDCM 3
8720169589117	BY581P 250S/840 DIA HE NB GC SI	(0.383, 0.377) SDCM 3
8720169589131	BY581P 250S/840 DIA XNB GC SI	(0.380, 0.375) SDCM 3
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	(0.383, 0.377) SDCM 3
8720169589179	BY581P 250S/840 DIA HRO GC SI	(0.380, 0.375) SDCM 3
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	(0.383, 0.377) SDCM 3
8720169589216	BY581P 250S/865 DIA WB GC SI	(0.312, 0.327) SDCM 3
8720169589230	BY581P 250S/865 DIA HE WB GC SI	(0.312, 0.325) SDCM 3
8720169589254	BY581P 250S/830 DIA WB GC SI	(0.432, 0.400) SDCM 3
8720169589278	BY581P 250S/830 DIA HE WB GC SI	(0.435, 0.401) SDCM 3
8720169589292	BY581P 250S/940 DIA WB GC SI	(0.380, 0.375) SDCM 3

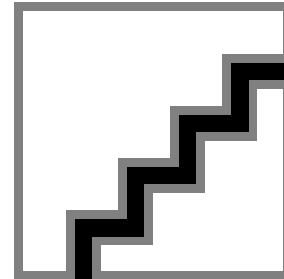
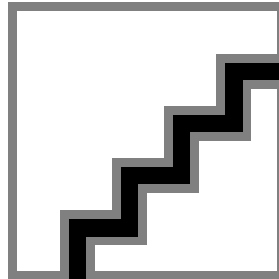
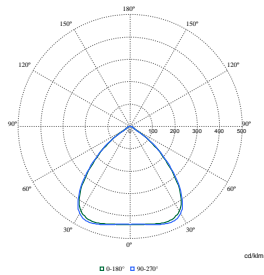
Productgegevens

Order Code	Full Product Name	Code productfamilie
8720169589490	BY581P 700S/840 DIA WB GC SI	BY581P
8720169589506	BY581P 700S/840 DIA HE WB GC SI	BY581P
8720169589513	BY581P 700S/840 DIA WB GC SI BR	BY581P
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	BY581P
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	BY580X
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	BY581X
8720169593923	BY580X 130S/840 SIA WB GC SI H4	BY580X
8720169593930	BY580X 170S/840 SIA WB GC SI H4	BY580X
8720169593947	BY581X 250S/840 SIA WB GC SI H4	BY580X
8720169593954	BY581X 350S/840 SIA WB GC SI H4	BY581X
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	BY580X
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	BY580X
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	BY581X
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	BY581X
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	BY581X
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	BY581X
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	BY581X
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	BY581X
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	BY580X
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	BY580X
8720169594081	BY580P 170S/840 PSU WB GC SI	BY580P
8720169594104	BY580P 170S/840 PSU HE WB GC SI	BY580P
8720169594142	BY580P 130S/840 DIA WB GC SI	BY580P
8720169594159	BY580P 170S/840 DIA WB GC SI	BY580P
8720169594180	BY580P 130S/840 DIA HE WB GC SI	BY580P
8720169594197	BY580P 170S/840 DIA HE WB GC SI	BY580P
8720169594227	BY580P 170S/840 DIA WB PC SI	BY580P
8720169594265	BY580P 170S/840 DIA HE WB PC SI	BY580P
8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	BY580P
8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	BY580P
8720169594340	BY580P 130S/840 DIA MB GC SI	BY580P
8720169594357	BY580P 170S/840 DIA MB GC SI	BY580P
8720169594388	BY580P 130S/840 DIA HE MB GC SI	BY580P
8720169594395	BY580P 170S/840 DIA HE MB GC SI	BY580P
8720169589087	BY580P 170S/840 DIA NB GC SI	BY580P

Order Code	Full Product Name	Code productfamilie
8720169589100	BY580P 170S/840 DIA HE NB GC SI	BY580P
8720169589124	BY580P 170S/840 DIA XNB GC SI	BY580P
8720169589148	BY580P 170S/840 DIA HE XNB GC SI	BY580P
8720169589162	BY580P 170S/840 DIA HRO GC SI	BY580P
8720169589186	BY580P 170S/840 DIA HE HRO GC SI	BY580P
8720169589209	BY580P 170S/865 DIA WB GC SI	BY580P
8720169589223	BY580P 170S/865 DIA HE WB GC SI	BY580P
8720169589247	BY580P 170S/830 DIA WB GC SI	BY580P
8720169589261	BY580P 170S/830 DIA HE WB GC SI	BY580P
8720169589285	BY580P 170S/940 DIA WB GC SI	BY580P
8720169594241	BY580P 170S/840 DIA WB GC SI BR	BY580P
8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	BY580P
8720169594258	BY581P 250S/840 DIA WB GC SI BR	BY581P
8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	BY581P
8720169594098	BY581P 250S/840 PSU WB GC SI	BY581P
8720169594111	BY581P 250S/840 PSU HE WB GC SI	BY581P
8720169594135	BY581P 200S/840 DIA UE WB GC SI	BY581P
8720169594166	BY581P 250S/840 DIA WB GC SI	BY581P
8720169594173	BY581P 350S/840 DIA WB GC SI	BY581P
8720169594203	BY581P 250S/840 DIA HE WB GC SI	BY581P
8720169594210	BY581P 350S/840 DIA HE WB GC SI	BY581P
8720169594234	BY581P 250S/840 DIA WB PC SI	BY581P
8720169594272	BY581P 250S/840 DIA HE WB PC SI	BY581P
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	BY581P
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	BY581P
8720169594364	BY581P 250S/840 DIA MB GC SI	BY581P
8720169594371	BY581P 350S/840 DIA MB GC SI	BY581P
8720169594401	BY581P 250S/840 DIA HE MB GC SI	BY581P
8720169594418	BY581P 350S/840 DIA HE MB GC SI	BY581P
8720169589094	BY581P 250S/840 DIA NB GC SI	BY581P
8720169589117	BY581P 250S/840 DIA HE NB GC SI	BY581P
8720169589131	BY581P 250S/840 DIA XNB GC SI	BY581P
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	BY581P
8720169589179	BY581P 250S/840 DIA HRO GC SI	BY581P
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	BY581P

Order Code	Full Product Name	Code productfamilie	Order Code	Full Product Name	Code productfamilie
8720169589216	BY581P 250S/865 DIA WB GC SI	BY581P	8720169589278	BY581P 250S/830 DIA HE WB GC SI	BY581P
8720169589230	BY581P 250S/865 DIA HE WB GC SI	BY581P	8720169589292	BY581P 250S/940 DIA WB GC SI	BY581P
8720169589254	BY581P 250S/830 DIA WB GC SI	BY581P			

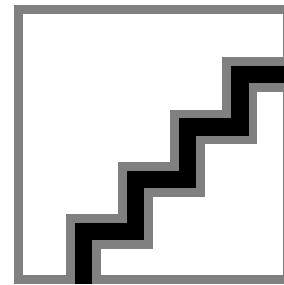
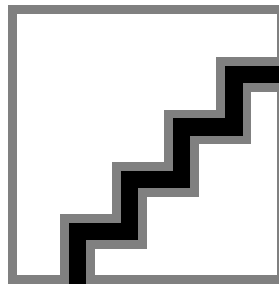
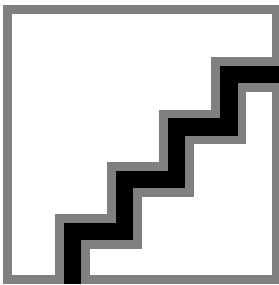
Polar Wide Diagrams



Polar Normal (separate) - BY580PI -
910505102872

Polar Normal (separate) - BY580PI -
910505102863

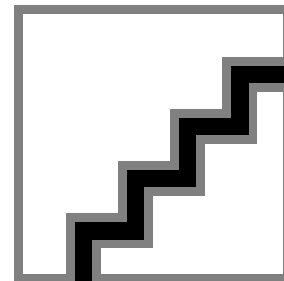
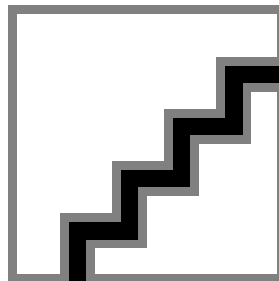
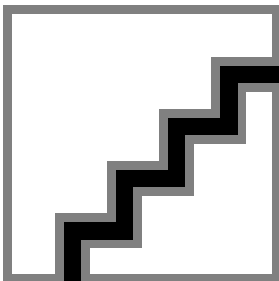
Polar Normal (separate) - BY580PI -
910505102914



Polar Normal (separate) - BY580PI -
910505102899

Polar Normal (separate) - BY580PI -
910505102869

Polar Normal (separate) - BY580PI -
910505102915

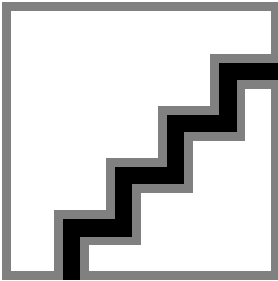


Polar Normal (separate) - BY580PI -
910505102865

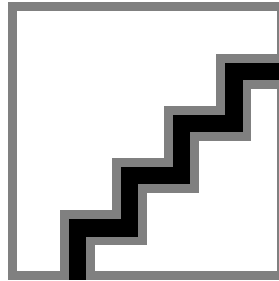
Polar Normal (separate) - BY580PI -
910505102895

Polar Normal (separate) - BY580PI -
910505102898

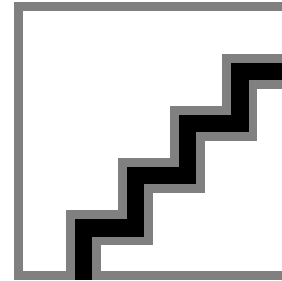
Polar Wide Diagrams



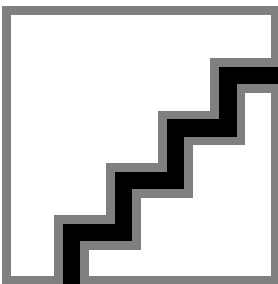
Polar Normal (separate) - BY580PI - 910505102856



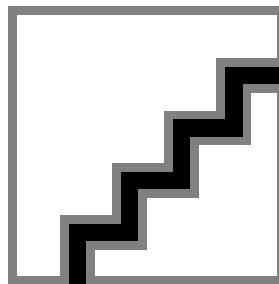
Polar Normal (separate) - BY580PI - 910505102924



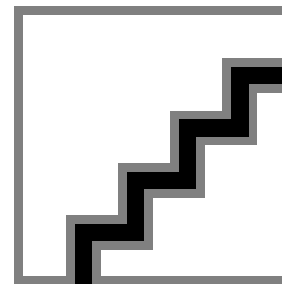
Polar Normal (separate) - BY580PI - 910505102881



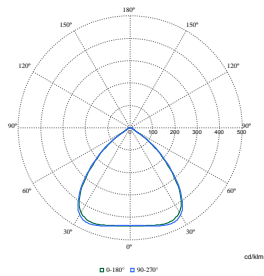
Polar Normal (separate) - BY580PI - 910505102925



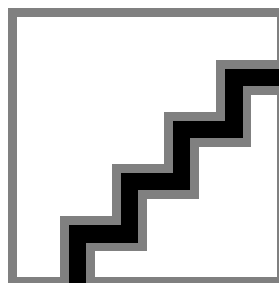
Polar Normal (separate) - BY580PI - 910505102857



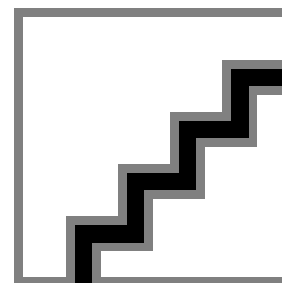
Polar Normal (separate) - BY580PI - 910505102933



Polar Normal (separate) - BY580PI - 910505102873

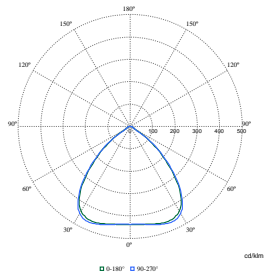


Polar Normal (separate) - BY580PI - 910505102902

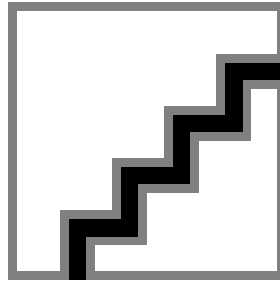


Polar Normal (separate) - BY580PI - 910505102884

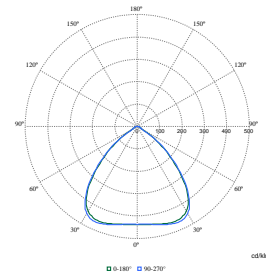
Polar Wide Diagrams



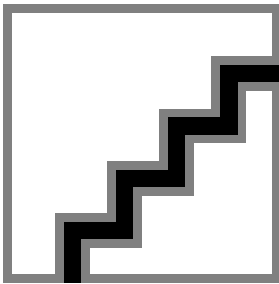
Polar Normal (separate) - BY580PI - 910505102874



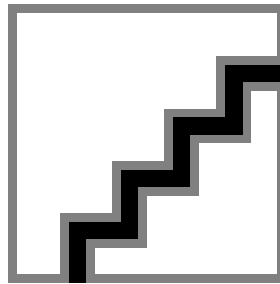
Polar Normal (separate) - BY580PI - 910505102896



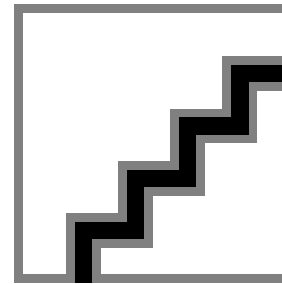
Polar Normal (separate) - BY580PI - 910505102875



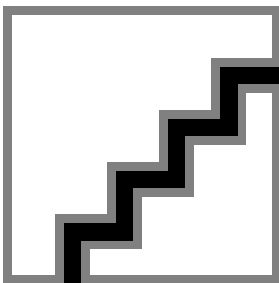
Polar Normal (separate) - BY580PI - 910505102868



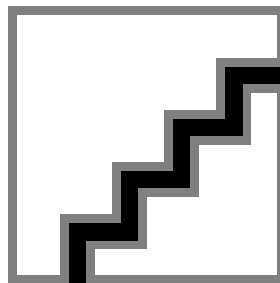
Polar Normal (separate) - BY580PI - 910505102923



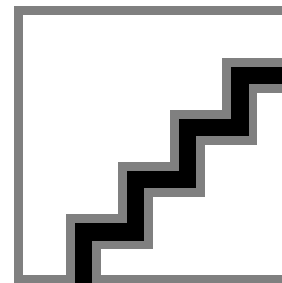
Polar Normal (separate) - BY580PI - 910505102858



Polar Normal (separate) - BY580PI - 910505102871

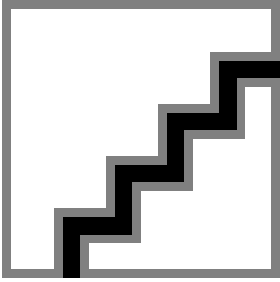


Polar Normal (separate) - BY580PI - 910505102901

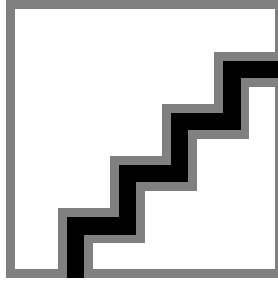


Polar Normal (separate) - BY580PI - 910505102922

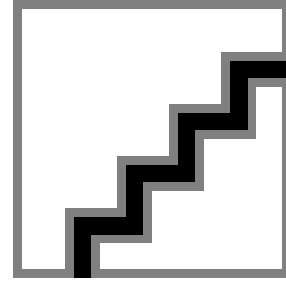
Polar Wide Diagrams



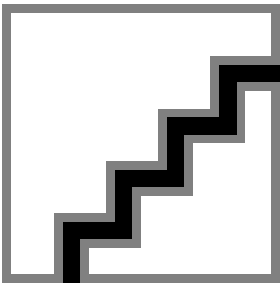
Polar Normal (separate) - BY580PI -
910505102862



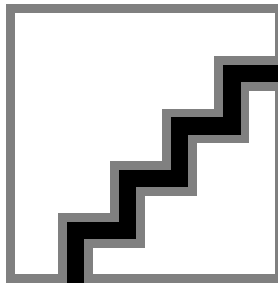
Polar Normal (separate) - BY580PI -
910505102906



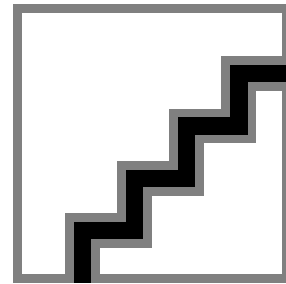
Polar Normal (separate) - BY580PI -
910505102921



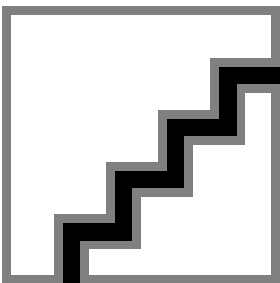
Polar Normal (separate) - BY580PI -
910505102920



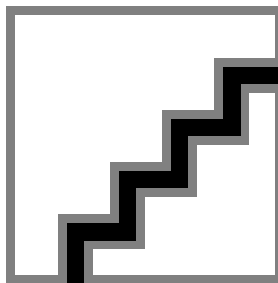
Polar Normal (separate) - BY580PI -
910505102932



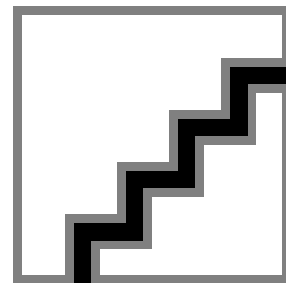
Polar Normal (separate) - BY580PI -
910505102864



Polar Normal (separate) - BY580PI -
910505102934

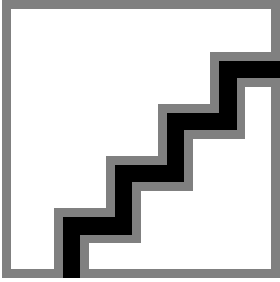


Polar Normal (separate) - BY580PI -
910505102878

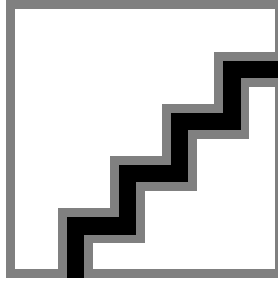


Polar Normal (separate) - BY580PI -
910505102866

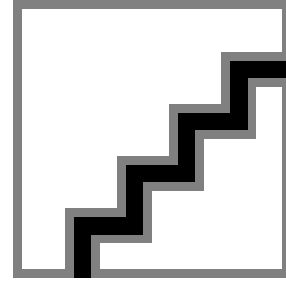
Polar Wide Diagrams



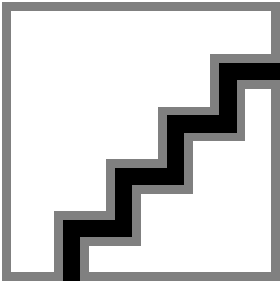
Polar Normal (separate) - BY580PI -
910505102885



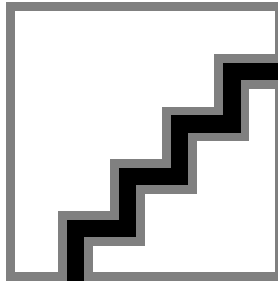
Polar Normal (separate) - BY580PI -
910505102883



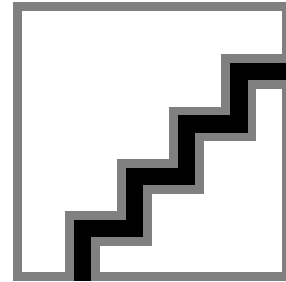
Polar Normal (separate) - BY580PI -
910505102918



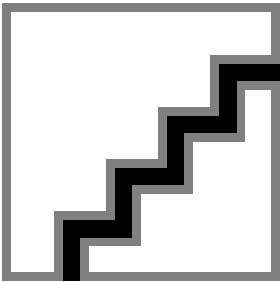
Polar Normal (separate) - BY580PI -
910505102882



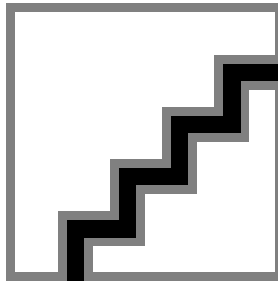
Polar Normal (separate) - BY580PI -
910505102916



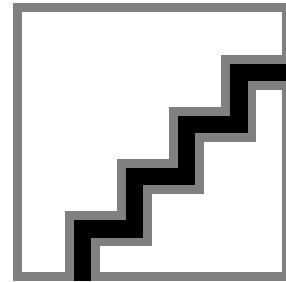
Polar Normal (separate) - BY580PI -
910505102926



Polar Normal (separate) - BY580PI -
910505102928

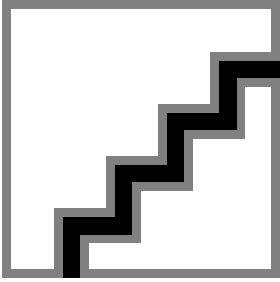


Polar Normal (separate) - BY580PI -
910505102935

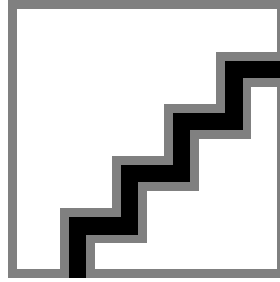


Polar Normal (separate) - BY580PI -
910505102903

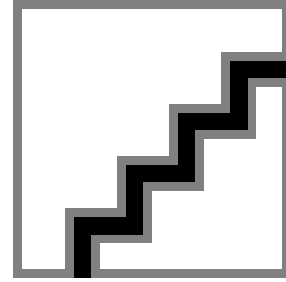
Polar Wide Diagrams



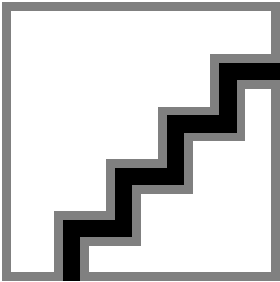
Polar Normal (separate) - BY580PI -
910505102891



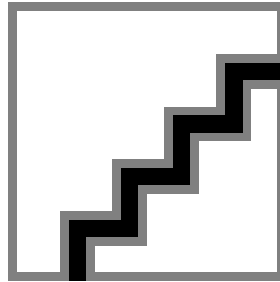
Polar Normal (separate) - BY580PI -
910505102904



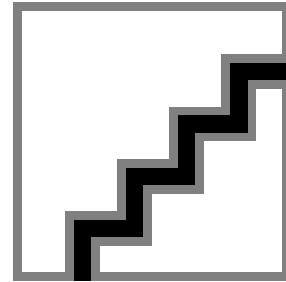
Polar Normal (separate) - BY580PI -
910505102886



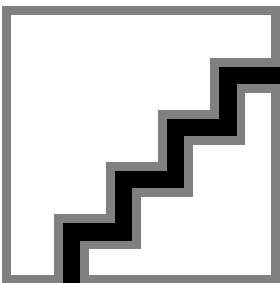
Polar Normal (separate) - BY580PI -
910505102867



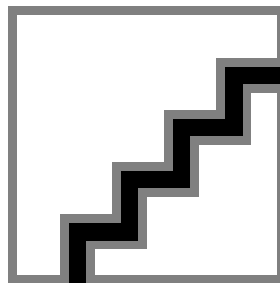
Polar Normal (separate) - BY580PI -
910505102905



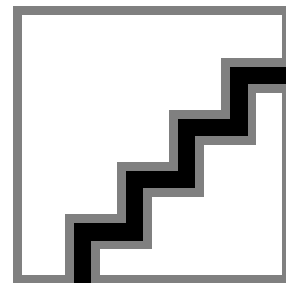
Polar Normal (separate) - BY580PI -
910505102890



Polar Normal (separate) - BY580PI -
910505102894

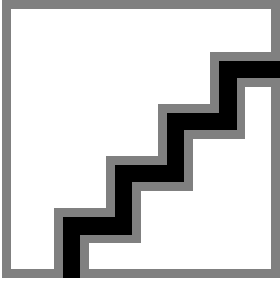


Polar Normal (separate) - BY580PI -
910505102930

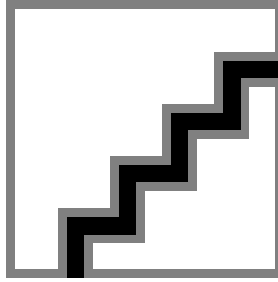


Polar Normal (separate) - BY580PI -
910505102919

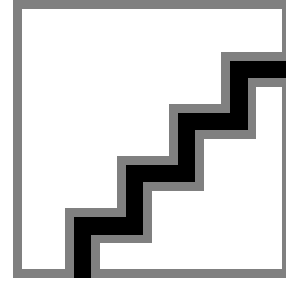
Polar Wide Diagrams



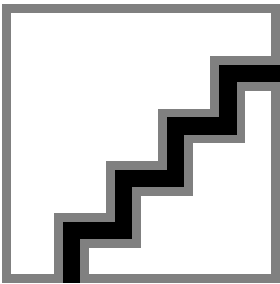
Polar Normal (separate) - BY580PI -
910505102879



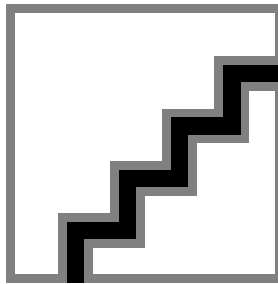
Polar Normal (separate) - BY580PI -
910505102870



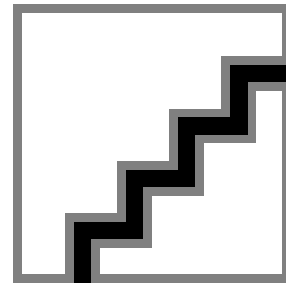
Polar Normal (separate) - BY580PI -
910505102887



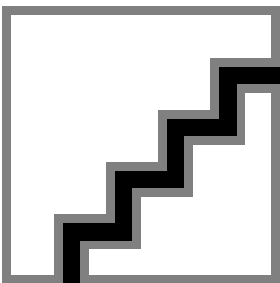
Polar Normal (separate) - BY580PI -
910505102859



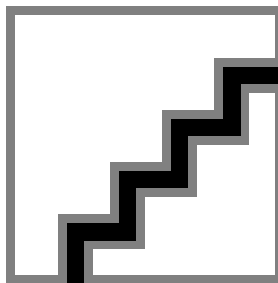
Polar Normal (separate) - BY580PI -
910505102892



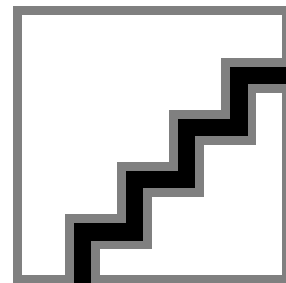
Polar Normal (separate) - BY580PI -
910505102893



Polar Normal (separate) - BY580PI -
910505102860

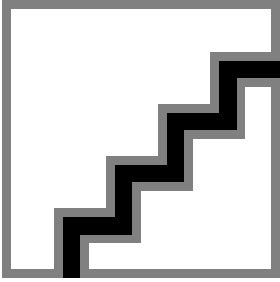


Polar Normal (separate) - BY580PI -
910505102929

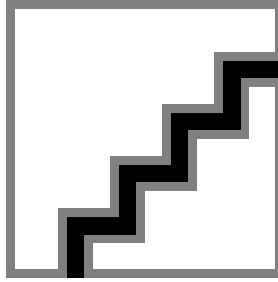


Polar Normal (separate) - BY580PI -
910505102931

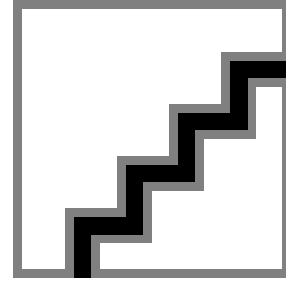
Polar Wide Diagrams



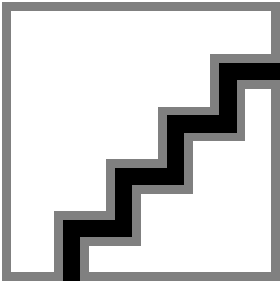
Polar Normal (separate) - BY580PI -
910505102917



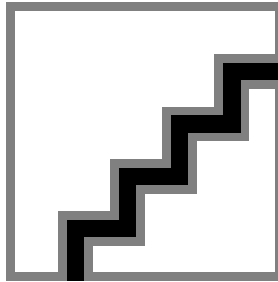
Polar Normal (separate) - BY580PI -
910505102877



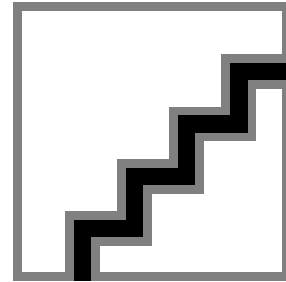
Polar Normal (separate) - BY580PI -
910505102889



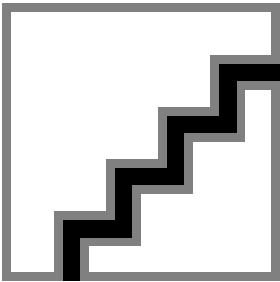
Polar Normal (separate) - BY580PI -
910505102927



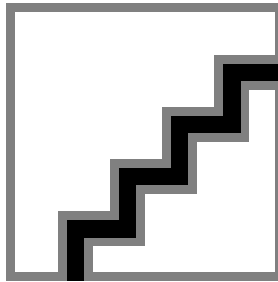
Polar Normal (separate) - BY580PI -
910505102861



Polar Normal (separate) - BY580PI -
910505102888



Polar Normal (separate) - BY580PI -
910505102880



Polar Normal (separate) - BY580PI -
910505102897

