



Philips GentleSpace – Laadukasta ja tehokasta valaistusta vaativiin ympäristöihin

GentleSpace gen4

GentleSpace gen4 on paras valaistusratkaisu teollisuusympäristöihin ja sisäurheilutiloihin. Se on laadukas, parantaa työntekijöiden turvallisuutta ja tuotteliaisuutta ja täyttää turvallisuusmääräykset. Pitkäikäiseksi suunniteltu GentleSpace gen4 vähentää huollon tarvetta sekä siihen liittyvää työmäärää ja kustannuksia, joten se on erinomainen valinta korkeisiin tiloihin. Valaisimen energiatehokkuus on huippuluokkaa, mikä vähentää käytön aikaisia kustannuksia ja takaa edulliset kokonaiskustannukset. Tuotesarja sisältää laajan valikoiman optiikkavaihtoehtoja, keilakulmia (erittäin kapeasta leveään), valovirtavaihtoehtoja ja liitäntävaihtoehtoja. GentleSpace gen4:n avulla voit helposti luoda tarpeiden mukaan räätälöidyn valaistusratkaisun jokaiseen korkeaan tilaan. Sen moderni, litteä muotoilu helpottaa asennusta, puhtaanapitoa ja huoltoa. Useat asennusmahdollisuudet ja liitinvaihtoehdot, kuten esiasennettu IP65-liitin, mahdollistavat nopean ja helpon asennuksen. Vankka rakenne kestää monien eri käyttökohteiden vaativia olosuhteita. Saatavilla on korkeisiin lämpötiloihin sopivia malleja (XT, Extreme-malli), räjähdysvaarallisiin tiloihin sopivia malleja (ATEX 2/22) ja urheilutiloihin sopivia malleja. Lisäksi GentleSpace gen4 -valaisimen voi yhdistää älykkääseen valaistuksenohjausjärjestelmään, kuten Interactiin. Luotettava, huipputehokas ja älykäs valaistus on loistava ja vastuullinen valinta. GentleSpace gen4 on kiertotalouden periaatteiden mukainen – sen suunnittelussa on otettu huomioon kestävyys ja kierrätettävyys. Valaisin on huollettavissa, ja kaikki tiedot huolto- ja kunnossapitotiedot ovat käden ulottuvilla Signifyn huoltotunnisteen (Service tag) ansiosta. GentleSpace gen4 soveltuu mainiosti sekä kertaluontoisiin

asennuksiin että kohteisiin, joissa järjestelmää pitää muuttaa ja säätää asennuksen jälkeen.

Hyödyt

- Kestävä malli, joka sopii monien eri käyttökohteiden vaativiin olosuhteisiin
- Kompakti rakenne, kestää suuria iskuja (IK08), vettä ja pölyä (IP65)
- Erinomaisen tasainen ja miellyttävä valo ei häikäise ja takaa turvalliset työskentelyolot
- Houkuttelevat kokonaiskustannukset korkean valotehokkuuden (jopa 192 lm/W), pitkän käyttöiän (100 000 tuntia @L85) ja optimoidun valaistussuunnittelun ansiosta, kun valaisimia tarvitaan vähemmän kohteeseen
- Helppo asentaa. Yksiosainen, kevyempi rakenne (noin 20 % kevyempi kuin edellinen sukupolvi) ja useat asennusvaihtoehdot takaavat vaivattoman asennuksen moniin eri käyttökohteisiin.
- Interact Ready, voidaan yhdistää älykkääseen valaistuksenohjausjärjestelmään
- Älykkäällä valaistuksenohjauksella pilven kautta etänä voidaan säästää lisää energiaa liike- ja päivänvalotunnistuksella sekä parantaa valaistuksen hyötysuhdetta
- Suunniteltu kestävä kehitys huomioiden. Tukee kiertotaloutta ja auttaa saavuttamaan vastuullisuustavoitteet.

Ominaisuudet

- Erittäin hyvä valotehokkuus sekä UltraEfficient- (UE, 189 lm/W) että HighEfficiency- (HE, 183 lm/W) -malleissa
- Pitkä käyttöikä: 100 000 tuntia (L85)
- Suojattu vedeltä (IP65) ja iskuilta (IK08)
- Useita optiikkavaihtoehtoja (leveä keilakulma / keskileveä keilakulma / kapea keilakulma / erittäin kapea keilakulma / korkea hyllyväli / epäsymmetrinen)
- Lisäksi saatavilla Extreme-versio (XT) jopa 70 °C lämpötilaan, sähkösuojausluokka I tai II, uimahalliversio (SWP), merisuolasuojaus (MSP), VDE-sertifioitu pallonkestävä (BP) versio sekä ATEX 2/22 -sertifioitu versio. Testattu teollisuuskohteissa esiintyvien kemikaalien osalta
- Helppo asentaa, saatavilla erilaisia asennusvaihtoehtoja ja liittimiä (IP65-suojattu esiasennettu liitin tai fly-wire-kaapeli)
- Vankassa painevaletussa alumiinirungossa on tehokas lämmönhallinta sekä tasainen etu- ja takarakenne, mikä helpottaa asennusta, puhdistusta ja huoltoa
- Sisältää vain yhden LED-moduulin, mikä takaa erinomaisen valonlaadun
- Huolto ja kunnossapito on helppoa Signifyn huoltotunnisteella (Service tag).

Käyttökohteet

- Tuotantolinjat (ruoka- ja juomateollisuudesta raskaaseen teollisuuteen)
- Varastot ja logistiikkakeskukset
- Urheiluhallit, uimahallit ja messuhallit

Versions



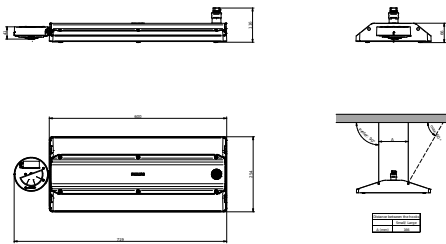
GentleSpace gen4-large, bracket,
Interact ready



GentleSpace gen4-large, bracket

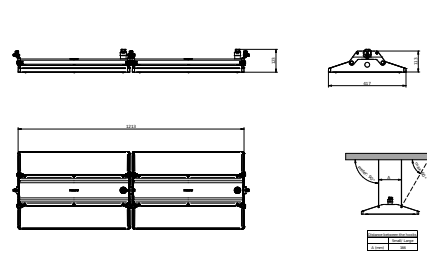
Mittapiirros

BY580X suspended



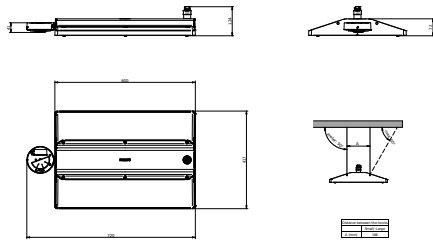
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

700s suspended



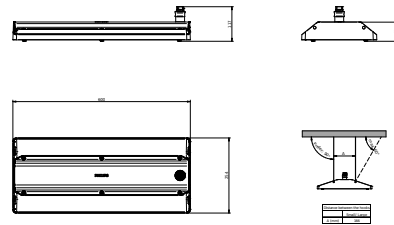
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

BY581X suspended



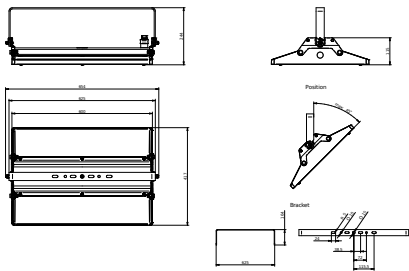
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

BY580P, BY582P suspended



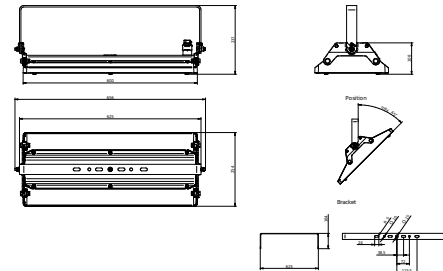
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

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

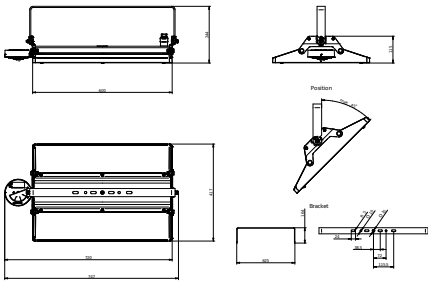
BY580P, BY582P Bracket



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

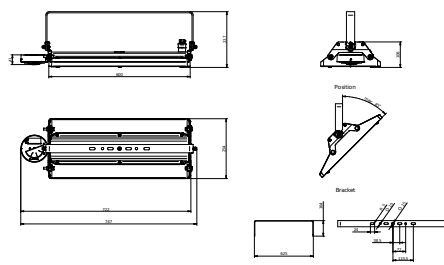
Mittapiirros

BY581X Bracket



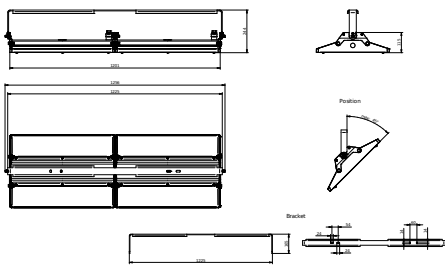
With Wieland connector on a cable or free cable finish, cable length is 0.5m or 1m or 1.5m, or 2m

BY580X Bracket



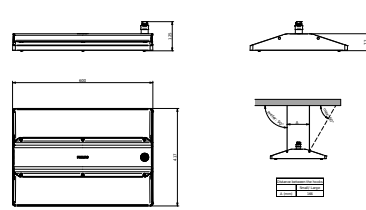
With Wieland connector on a cable or free cable finish, cable length is 0.5m or 1m or 1.5m, or 2m

7005 Bracket



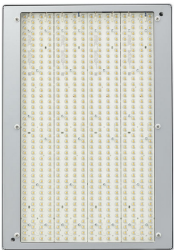
With Wieland connector on a cable or free cable finish, cable length is 0.5m or 1m or 1.5m, or 2m

BY581P, BY583P suspended

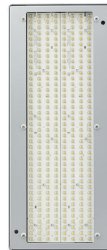


With Wieland connector on a cable or free cable finish, cable length is 0.5m or 1m or 1.5m, or 2m

Tuotetiedot



GentleSpace gen4-large, suspension



GentleSpace gen4-small, suspension

Yleistä tietoa

Liitäntälaitte mukana	Kyllä
Ohjausyksiköiden lukumäärä	1 yksikkö

Valaistuksen tekniset tiedot

Optiikan tyyppi	Symmetrinen
-----------------	-------------

Käyttö- ja sähkö tiedot

Suojausluokka IEC	Suojausluokka I
Tulojännite	220–240 V
Viivatiheys	50 to 60 Hz

Mekaaniset tiedot ja runko

Kotelon väri	Hopea
Suojausluokan koodi	IP65

Hätätilakäyttö

Keskusastollinen turvalaistus	Ei
-------------------------------	----

Merkinnät ja luokitukset

CE-merkintä	Kyllä
ENEC-merkintä	ENEC-merkki
Tulenarkuusmerkintä	Soveltuu asennettavaksi helposti syttyville pinnoille

Suorituskyky alussa (IEC-yhteensopiva)

Valovirran toleranssi	+/-10%
-----------------------	--------

Yleistä tietoa

Order Code	Full Product Name	Huoltotunniste
910505102953	BY581P 700S/840 DIA WB GC SI	Kyllä
910505102954	BY581P 700S/840 DIA HE WB GC SI	Kyllä
910505102955	BY581P 700S/840 DIA WB GC SI BR	Kyllä
910505102956	BY581P 700S/840 DIA HE WB GC SI BR	Kyllä
910505102865	BY581X 250S/840 SIA WB GC SI H4 BR	Kyllä
910505102866	BY581X 250S/840 SIA HE WB GC SI H4 BR	Kyllä
910505102856	BY580X 130S/840 SIA WB GC SI H4	Kyllä
910505102857	BY580X 170S/840 SIA WB GC SI H4	Kyllä
910505102858	BY581X 250S/840 SIA WB GC SI H4	Kyllä
910505102859	BY581X 350S/840 SIA WB GC SI H4	Kyllä
910505102860	BY580X 130S/840 SIA HE WB GC SI H4	Kyllä
910505102861	BY580X 170S/840 SIA HE WB GC SI H4	Kyllä
910505102862	BY581X 250S/840 SIA HE WB GC SI H4	Kyllä
910505102863	BY581X 350S/840 SIA HE WB GC SI H4	Kyllä
910505102868	BY581X 250S/840 SIA WB GC SI ELP3 H4	Kyllä
910505102869	BY581X 250S/840 SIA WB GC SI ELW3 H4	Kyllä
910505102870	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Kyllä
910505102871	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Kyllä
910505102864	BY580X 170S/840 SIA WB GC SI H4 BR	Kyllä
910505102867	BY580X 170S/840 SIA HE WB GC SI H4 BR	Kyllä
910505102872	BY580P 170S/840 PSU WB GC SI	Kyllä
910505102874	BY580P 170S/840 PSU HE WB GC SI	Kyllä
910505102878	BY580P 130S/840 DIA WB GC SI	Kyllä
910505102879	BY580P 170S/840 DIA WB GC SI	Kyllä
910505102882	BY580P 130S/840 DIA HE WB GC SI	Kyllä
910505102883	BY580P 170S/840 DIA HE WB GC SI	Kyllä
910505102886	BY580P 170S/840 DIA WB PC SI	Kyllä
910505102890	BY580P 170S/840 DIA HE WB PC SI	Kyllä
910505102894	BY580P 170S/840 DIA WB GC SI ELP3	Kyllä
910505102896	BY580P 170S/840 DIA HE WB GC SI ELP3	Kyllä
910505102898	BY580P 130S/840 DIA MB GC SI	Kyllä
910505102899	BY580P 170S/840 DIA MB GC SI	Kyllä
910505102903	BY580P 130S/840 DIA HE MB GC SI	Kyllä
910505102904	BY580P 170S/840 DIA HE MB GC SI	Kyllä
910505102914	BY580P 170S/840 DIA NB GC SI	Kyllä
910505102916	BY580P 170S/840 DIA HE NB GC SI	Kyllä
910505102922	BY580P 170S/840 DIA HRO GC SI	Kyllä
910505102924	BY580P 170S/840 DIA HE HRO GC SI	Kyllä
910505102926	BY580P 170S/865 DIA WB GC SI	Kyllä
910505102928	BY580P 170S/865 DIA HE WB GC SI	Kyllä
910505102930	BY580P 170S/830 DIA WB GC SI	Kyllä
910505102932	BY580P 170S/830 DIA HE WB GC SI	Kyllä
910505102934	BY580P 170S/940 DIA WB GC SI	Kyllä
910505104548	BY580P 170S/840 DIA WB GC SI MSP BR	-
910505104550	BY580P 170S/840 DIA HE WB GC SI MSP BR	-
910505102888	BY580P 170S/840 DIA WB GC SI BR	Kyllä
910505102892	BY580P 170S/840 DIA HE WB GC SI BR	Kyllä
910505104544	BY580P 170S/840 DIA WB GC SI SWP BR	-
910505104546	BY580P 170S/840 DIA HE WB GC SI SWP BR	-
910505102889	BY581P 250S/840 DIA WB GC SI BR	Kyllä
910505102893	BY581P 250S/840 DIA HE WB GC SI BR	Kyllä

Order Code	Full Product Name	Huoltotunniste
910505104545	BY581P 250S/840 DIA WB GC SI SWP BR	-
910505104547	BY581P 250S/840 DIA HE WB GC SI SWP BR	-
910505102873	BY581P 250S/840 PSU WB GC SI	Kyllä
910505102875	BY581P 250S/840 PSU HE WB GC SI	Kyllä
910505102877	BY581P 200S/840 DIA UE WB GC SI	-
910505102880	BY581P 250S/840 DIA WB GC SI	Kyllä
910505102881	BY581P 350S/840 DIA WB GC SI	Kyllä
910505102884	BY581P 250S/840 DIA HE WB GC SI	Kyllä
910505102885	BY581P 350S/840 DIA HE WB GC SI	Kyllä
910505102887	BY581P 250S/840 DIA WB PC SI	Kyllä
910505102891	BY581P 250S/840 DIA HE WB PC SI	Kyllä
910505102895	BY581P 250S/840 DIA WB GC SI ELD3	Kyllä
910505102897	BY581P 250S/840 DIA HE WB GC SI ELD3	Kyllä
910505102901	BY581P 250S/840 DIA MB GC SI	Kyllä
910505102902	BY581P 350S/840 DIA MB GC SI	Kyllä
910505102905	BY581P 250S/840 DIA HE MB GC SI	Kyllä
910505102906	BY581P 350S/840 DIA HE MB GC SI	Kyllä
910505102915	BY581P 250S/840 DIA NB GC SI	Kyllä
910505102917	BY581P 250S/840 DIA HE NB GC SI	Kyllä
910505102923	BY581P 250S/840 DIA HRO GC SI	Kyllä
910505102925	BY581P 250S/840 DIA HE HRO GC SI	Kyllä
910505102927	BY581P 250S/865 DIA WB GC SI	Kyllä
910505102929	BY581P 250S/865 DIA HE WB GC SI	Kyllä
910505102931	BY581P 250S/830 DIA WB GC SI	Kyllä
910505102933	BY581P 250S/830 DIA HE WB GC SI	Kyllä
910505102935	BY581P 250S/940 DIA WB GC SI	Kyllä
910505104551	BY581P 250S/840 DIA HE WB GC SI MSP BR	-

Valaistuksen tekniset tiedot (1/2)

Order Code	Full Product Name	Valonlähteen keilakulma	Väriämpötila (nim.)	Värintoistoindeksi (CRI)	Valotehokkuus (nimellinen)	Order Code	Full Product Name	Valonlähteen keilakulma	Väriämpötila (nim.)	Värintoistoindeksi (CRI)	Valotehokkuus (nimellinen)
910505102953	BY581P 700S/8 40 DIA WB GC SI	-	4000 K	>80	167 lm/W		GC SI BR				
910505102954	BY581P 700S/8 40 DIA HE WB GC SI	-	4000 K	>80	177 lm/W	910505102865	BY581X 250S/8 40 SIA WB GC SI H4 BR	-	4000 K	>80	174 lm/W
910505102955	BY581P 700S/8 40 DIA WB GC SI BR	-	4000 K	>80	167 lm/W	910505102866	BY581X 250S/8 40 SIA HE WB GC SI H4 BR	-	4000 K	>80	184 lm/W
910505102956	BY581P 700S/8 40 DIA HE WB	-	4000 K	>80	177 lm/W	910505102856	BY580X 130S/8 40 SIA WB GC SI H4	-	4000 K	>80	171 lm/W

GentleSpace gen4

Full						Full					
Order Code	Product Name	Valonlähteen keilakulma	Väriämpötila (nim.)	Värintoistoindeksi (CRI)	Valotehokkuus (nimellinen)	Order Code	Product Name	Valonlähteen keilakulma	Väriämpötila (nim.)	Värintoistoindeksi (CRI)	Valotehokkuus (nimellinen)
910505102857	BY580X - 170S/8 40 SIA WB GC SI H4	-	4000 K	>80	167 lm/W		ELW3 H4				
910505102858	BY581X - 250S/8 40 SIA WB GC SI H4	-	4000 K	>80	174 lm/W	910505102870	BY581X - 250S/8 40 SIA HE WB GC SI ELP3 H4	-	4000 K	>80	184 lm/W
910505102859	BY581X - 350S/8 40 SIA WB GC SI H4	-	4000 K	>80	167 lm/W	910505102871	BY581X - 250S/8 40 SIA HE WB GC SI ELW3 H4	-	4000 K	>80	184 lm/W
910505102860	BY580X - 130S/8 40 SIA HE WB GC SI H4	-	4000 K	>80	178 lm/W	910505102864	BY580X - 170S/8 40 SIA WB GC SI H4 BR	-	4000 K	>80	167 lm/W
910505102861	BY580X - 170S/8 40 SIA HE WB GC SI H4	-	4000 K	>80	175 lm/W	910505102867	BY580X - 170S/8 40 SIA HE WB GC SI H4 BR	-	4000 K	>80	175 lm/W
910505102862	BY581X - 250S/8 40 SIA HE WB GC SI H4	-	4000 K	>80	184 lm/W	910505102872	BY580P - 170S/8 40 PSU WB GC SI	-	4000 K	>80	167 lm/W
910505102863	BY581X - 350S/8 40 SIA HE WB GC SI H4	-	4000 K	>80	177 lm/W	910505102874	BY580P - 170S/8 40 PSU HE WB GC SI	-	4000 K	>80	175 lm/W
910505102868	BY581X - 250S/8 40 SIA WB GC SI ELP3 H4	-	4000 K	>80	174 lm/W	910505102878	BY580P - 130S/8 40 DIA WB GC SI	-	4000 K	>80	171 lm/W
910505102869	BY581X - 250S/8 40 SIA WB GC SI	-	4000 K	>80	174 lm/W	910505102879	BY580P - 170S/8 40 DIA WB GC SI	-	4000 K	>80	167 lm/W
						910505102882	BY580P - 130S/8	-	4000 K	>80	178 lm/W

GentleSpace gen4

Full						Full					
Order Code	Product Name	Valonlähteen keilakulma	Väriämpötila (nim.)	Värintoistoindeksi (CRI)	Valotehokkuus (nimellinen)	Order Code	Product Name	Valonlähteen keilakulma	Väriämpötila (nim.)	Värintoistoindeksi (CRI)	Valotehokkuus (nimellinen)
	40 DIA HE WB GC SI					910505102914	BY580P 170S/8 40 DIA NB GC SI	10 or 24 °	4000 K	>80	164 lm/W
910505102883	BY580P - 170S/8 40 DIA HE WB GC SI		4000 K	>80	175 lm/W	910505102916	BY580P 170S/8 40 DIA HE NB GC SI	10 or 24 °	4000 K	>80	174 lm/W
910505102886	BY580P - 170S/8 40 DIA WB PC SI		4000 K	>80	155 lm/W	910505102922	BY580P - 170S/8 40 DIA HRO GC SI		4000 K	>80	164 lm/W
910505102890	BY580P - 170S/8 40 DIA HE WB PC SI		4000 K	>80	164 lm/W	910505102924	BY580P - 170S/8 40 DIA HE HRO GC SI		4000 K	>80	174 lm/W
910505102894	BY580P - 170S/8 40 DIA WB GC SI ELP3		4000 K	>80	167 lm/W	910505102926	BY580P - 170S/8 65 DIA WB GC SI		6500 K	>80	164 lm/W
910505102896	BY580P - 170S/8 40 DIA HE WB GC SI ELP3		4000 K	>80	175 lm/W	910505102928	BY580P - 170S/8 65 DIA HE WB GC SI		6500 K	>80	172 lm/W
910505102898	BY580P - 130S/8 40 DIA MB GC SI		4000 K	>80	169 lm/W	910505102930	BY580P - 170S/83 0 DIA WB GC SI		3000 K	>80	155 lm/W
910505102899	BY580P - 170S/8 40 DIA MB GC SI		4000 K	>80	164 lm/W	910505102932	BY580P - 170S/83 0 DIA HE WB GC SI		3000 K	>80	159 lm/W
910505102903	BY580P - 130S/8 40 DIA HE MB GC SI		4000 K	>80	178 lm/W	910505102934	BY580P - 170S/9 40 DIA WB GC SI		4000 K	>90	157 lm/W
910505102904	BY580P - 170S/8 40 DIA HE MB GC SI		4000 K	>80	174 lm/W	910505104548	BY580P - 170S/8 40 DIA WB GC		4000 K	>80	167 lm/W

GentleSpace gen4

Full						Full					
Order Code	Product Name	Valonlähteen keilakulma	Väriämpötila (nim.)	Värintoistoindeksi (CRI)	Valotehokkuus (nimellinen)	Order Code	Product Name	Valonlähteen keilakulma	Väriämpötila (nim.)	Värintoistoindeksi (CRI)	Valotehokkuus (nimellinen)
	SI MSP BR					910505104547	BY581P - 250S/8 40 DIA HE WB GC SI SWP BR		4000 K	>80	181 lm/W
910505104550	BY580P - 170S/8 40 DIA HE WB GC SI MSP BR		4000 K	>80	175 lm/W	910505102873	BY581P - 250S/8 40 PSU WB GC SI		4000 K	>80	174 lm/W
910505102888	BY580P - 170S/8 40 DIA WB GC SI BR		4000 K	>80	167 lm/W	910505102875	BY581P - 250S/8 40 PSU HE WB GC SI		4000 K	>80	184 lm/W
910505102892	BY580P - 170S/8 40 DIA HE WB GC SI BR		4000 K	>80	175 lm/W	910505102877	BY581P - 200S/8 40 DIA UE WB GC SI		4000 K	>80	189 lm/W
910505104544	BY580P - 170S/8 40 DIA WB GC SI SWP BR		4000 K	>80	167 lm/W	910505102880	BY581P - 250S/8 40 DIA WB GC SI		4000 K	>80	174 lm/W
910505104546	BY580P - 170S/8 40 DIA HE WB GC SI SWP BR		4000 K	>80	175 lm/W	910505102881	BY581P - 350S/8 40 DIA WB GC SI		4000 K	>80	167 lm/W
910505102889	BY581P - 250S/8 40 DIA WB GC SI BR		4000 K	>80	174 lm/W	910505102884	BY581P - 250S/8 40 DIA HE WB GC SI		4000 K	>80	181 lm/W
910505102893	BY581P - 250S/8 40 DIA HE WB GC SI BR		4000 K	>80	181 lm/W	910505102885	BY581P - 350S/8 40 DIA HE WB GC SI		4000 K	>80	177 lm/W
910505104545	BY581P - 250S/8 40 DIA WB GC SI SWP BR		4000 K	>80	174 lm/W	910505102887	BY581P - 250S/8 40 DIA WB PC SI		4000 K	>80	162 lm/W
						910505102891	BY581P - 250S/8 40 DIA		4000 K	>80	171 lm/W

GentleSpace gen4

Full						Full					
Order Code	Product Name	Valonlähteen keilakulma	Väriämpötila (nim.)	Värintoistoindeksi (CRI)	Valotehokkuus (nimellinen)	Order Code	Product Name	Valonlähteen keilakulma	Väriämpötila (nim.)	Värintoistoindeksi (CRI)	Valotehokkuus (nimellinen)
	HE WB PC SI						HE NB GC SI				
910505102895	BY581P 250S/8 40 DIA WB GC SI ELD3	-	4000 K	>80	174 lm/W	910505102923	BY581P 250S/8 40 DIA HRO GC SI	-	4000 K	>80	171 lm/W
910505102897	BY581P 250S/8 40 DIA HE WB GC SI ELD3	-	4000 K	>80	181 lm/W	910505102925	BY581P 250S/8 40 DIA HE HRO GC SI	-	4000 K	>80	181 lm/W
910505102901	BY581P 250S/8 40 DIA MB GC SI	-	4000 K	>80	171 lm/W	910505102927	BY581P 250S/8 65 DIA WB GC SI	-	6500 K	>80	171 lm/W
910505102902	BY581P 350S/8 40 DIA MB GC SI	-	4000 K	>80	167 lm/W	910505102929	BY581P 250S/8 65 DIA HE WB GC SI	-	6500 K	>80	179 lm/W
910505102905	BY581P 250S/8 40 DIA HE MB GC SI	-	4000 K	>80	181 lm/W	910505102931	BY581P 250S/8 30 DIA WB GC SI	-	3000 K	>80	162 lm/W
910505102906	BY581P 350S/8 40 DIA HE MB GC SI	-	4000 K	>80	175 lm/W	910505102933	BY581P 250S/8 30 DIA HE WB GC SI	-	3000 K	>80	171 lm/W
910505102915	BY581P 250S/8 40 DIA NB GC SI	10 or 24 °	4000 K	>80	171 lm/W	910505102935	BY581P 250S/9 40 DIA WB GC SI	-	4000 K	>90	165 lm/W
910505102917	BY581P 250S/8 40 DIA	10 or 24 °	4000 K	>80	181 lm/W	910505104551	BY581P 250S/8 40 DIA HE WB GC SI MSP BR	-	4000 K	>80	181 lm/W

Valaistuksen tekniset tiedot (2/2)

Order Code	Full Product Name	Valovirta	Order Code	Full Product Name	Valovirta
910505102953	BY581P 700S/840 DIA WB GC SI	70 000 lm	910505102955	BY581P 700S/840 DIA WB GC SI BR	70 000 lm
910505102954	BY581P 700S/840 DIA HE WB GC SI	70 000 lm	910505102956	BY581P 700S/840 DIA HE WB GC SI BR	70 000 lm

Order Code	Full Product Name	Valovirta
910505102865	BY581X 250S/840 SIA WB GC SI H4 BR	25 000 lm
910505102866	BY581X 250S/840 SIA HE WB GC SI H4 BR	25 000 lm
910505102856	BY580X 130S/840 SIA WB GC SI H4	13 000 lm
910505102857	BY580X 170S/840 SIA WB GC SI H4	17 000 lm
910505102858	BY581X 250S/840 SIA WB GC SI H4	25 000 lm
910505102859	BY581X 350S/840 SIA WB GC SI H4	35 000 lm
910505102860	BY580X 130S/840 SIA HE WB GC SI H4	13 000 lm
910505102861	BY580X 170S/840 SIA HE WB GC SI H4	17 000 lm
910505102862	BY581X 250S/840 SIA HE WB GC SI H4	25 000 lm
910505102863	BY581X 350S/840 SIA HE WB GC SI H4	35 000 lm
910505102868	BY581X 250S/840 SIA WB GC SI ELP3 H4	25 000 lm
910505102869	BY581X 250S/840 SIA WB GC SI ELW3 H4	25 000 lm
910505102870	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	25 000 lm
910505102871	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	25 000 lm
910505102864	BY580X 170S/840 SIA WB GC SI H4 BR	17 000 lm
910505102867	BY580X 170S/840 SIA HE WB GC SI H4 BR	17 000 lm
910505102872	BY580P 170S/840 PSU WB GC SI	17 000 lm
910505102874	BY580P 170S/840 PSU HE WB GC SI	17 000 lm
910505102878	BY580P 130S/840 DIA WB GC SI	13 000 lm
910505102879	BY580P 170S/840 DIA WB GC SI	17 000 lm
910505102882	BY580P 130S/840 DIA HE WB GC SI	13 000 lm
910505102883	BY580P 170S/840 DIA HE WB GC SI	17 000 lm
910505102886	BY580P 170S/840 DIA WB PC SI	17 000 lm
910505102890	BY580P 170S/840 DIA HE WB PC SI	17 000 lm
910505102894	BY580P 170S/840 DIA WB GC SI ELP3	17 000 lm
910505102896	BY580P 170S/840 DIA HE WB GC SI ELP3	17 000 lm
910505102898	BY580P 130S/840 DIA MB GC SI	13 000 lm
910505102899	BY580P 170S/840 DIA MB GC SI	17 000 lm
910505102903	BY580P 130S/840 DIA HE MB GC SI	13 000 lm
910505102904	BY580P 170S/840 DIA HE MB GC SI	17 000 lm
910505102914	BY580P 170S/840 DIA NB GC SI	17 000 lm
910505102916	BY580P 170S/840 DIA HE NB GC SI	17 000 lm
910505102922	BY580P 170S/840 DIA HRO GC SI	17 000 lm
910505102924	BY580P 170S/840 DIA HE HRO GC SI	17 000 lm
910505102926	BY580P 170S/865 DIA WB GC SI	17 000 lm
910505102928	BY580P 170S/865 DIA HE WB GC SI	17 000 lm
910505102930	BY580P 170S/830 DIA WB GC SI	17 000 lm

Order Code	Full Product Name	Valovirta
910505102932	BY580P 170S/830 DIA HE WB GC SI	17 000 lm
910505102934	BY580P 170S/940 DIA WB GC SI	17 000 lm
910505104548	BY580P 170S/840 DIA WB GC SI MSP BR	17 000 lm
910505104550	BY580P 170S/840 DIA HE WB GC SI MSP BR	17 000 lm
910505102888	BY580P 170S/840 DIA WB GC SI BR	17 000 lm
910505102892	BY580P 170S/840 DIA HE WB GC SI BR	17 000 lm
910505104544	BY580P 170S/840 DIA WB GC SI SWP BR	17 000 lm
910505104546	BY580P 170S/840 DIA HE WB GC SI SWP BR	17 000 lm
910505102889	BY581P 250S/840 DIA WB GC SI BR	25 000 lm
910505102893	BY581P 250S/840 DIA HE WB GC SI BR	25 000 lm
910505104545	BY581P 250S/840 DIA WB GC SI SWP BR	25 000 lm
910505104547	BY581P 250S/840 DIA HE WB GC SI SWP BR	25 000 lm
910505102873	BY581P 250S/840 PSU WB GC SI	25 000 lm
910505102875	BY581P 250S/840 PSU HE WB GC SI	25 000 lm
910505102877	BY581P 200S/840 DIA UE WB GC SI	20 000 lm
910505102880	BY581P 250S/840 DIA WB GC SI	25 000 lm
910505102881	BY581P 350S/840 DIA WB GC SI	35 000 lm
910505102884	BY581P 250S/840 DIA HE WB GC SI	25 000 lm
910505102885	BY581P 350S/840 DIA HE WB GC SI	35 000 lm
910505102887	BY581P 250S/840 DIA WB PC SI	25 000 lm
910505102891	BY581P 250S/840 DIA HE WB PC SI	25 000 lm
910505102895	BY581P 250S/840 DIA WB GC SI ELD3	25 000 lm
910505102897	BY581P 250S/840 DIA HE WB GC SI ELD3	25 000 lm
910505102901	BY581P 250S/840 DIA MB GC SI	25 000 lm
910505102902	BY581P 350S/840 DIA MB GC SI	35 000 lm
910505102905	BY581P 250S/840 DIA HE MB GC SI	25 000 lm
910505102906	BY581P 350S/840 DIA HE MB GC SI	35 000 lm
910505102915	BY581P 250S/840 DIA NB GC SI	25 000 lm
910505102917	BY581P 250S/840 DIA HE NB GC SI	25 000 lm
910505102923	BY581P 250S/840 DIA HRO GC SI	25 000 lm
910505102925	BY581P 250S/840 DIA HE HRO GC SI	25 000 lm
910505102927	BY581P 250S/865 DIA WB GC SI	25 000 lm
910505102929	BY581P 250S/865 DIA HE WB GC SI	25 000 lm
910505102931	BY581P 250S/830 DIA WB GC SI	25 000 lm
910505102933	BY581P 250S/830 DIA HE WB GC SI	25 000 lm
910505102935	BY581P 250S/940 DIA WB GC SI	25 000 lm
910505104551	BY581P 250S/840 DIA HE WB GC SI MSP BR	25 000 lm

Käyttö- ja sähkö tiedot

Order Code	Full Product Name	Virrankulutus	Soveltuu satunnaiseen kytkentään
910505102953	BY581P 700S/840 DIA WB GC SI	420 W	Ei
910505102954	BY581P 700S/840 DIA HE WB GC SI	397 W	Ei
910505102955	BY581P 700S/840 DIA WB GC SI BR	420 W	Ei
910505102956	BY581P 700S/840 DIA HE WB GC SI BR	397 W	Ei
910505102865	BY581X 250S/840 SIA WB GC SI H4 BR	144 W	Kyllä (koskee läsnäolon/liikkeen

Order Code	Full Product Name	Virrankulutus	Soveltuu satunnaiseen kytkentään
910505102866	BY581X 250S/840 SIA HE WB GC SI H4 BR	136 W	tunnistusta ja päivänvalon hyödyntämistä)
910505102866	BY581X 250S/840 SIA HE WB GC SI H4 BR	136 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)

Order Code	Full Product Name	Virrankulutus	Soveltuu satunnaiseen kytkentään
910505102856	BY580X 130S/840 SIA WB GC SI H4	76 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102857	BY580X 170S/840 SIA WB GC SI H4	102 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102858	BY581X 250S/840 SIA WB GC SI H4	144 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102859	BY581X 350S/840 SIA WB GC SI H4	210 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102860	BY580X 130S/840 SIA HE WB GC SI H4	73 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102861	BY580X 170S/840 SIA HE WB GC SI H4	97 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102862	BY581X 250S/840 SIA HE WB GC SI H4	136 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102863	BY581X 350S/840 SIA HE WB GC SI H4	198 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102868	BY581X 250S/840 SIA WB GC SI ELP3 H4	144 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102869	BY581X 250S/840 SIA WB GC SI ELW3 H4	144 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)

Order Code	Full Product Name	Virrankulutus	Soveltuu satunnaiseen kytkentään
910505102870	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	136 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102871	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	136 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102864	BY580X 170S/840 SIA WB GC SI H4 BR	102 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102867	BY580X 170S/840 SIA HE WB GC SI H4 BR	97 W	Kyllä (koskee läsnäolon/liikkeen tunnistusta ja päivänvalon hyödyntämistä)
910505102872	BY580P 170S/840 PSU WB GC SI	102 W	Ei
910505102874	BY580P 170S/840 PSU HE WB GC SI	97 W	Ei
910505102878	BY580P 130S/840 DIA WB GC SI	76 W	Ei
910505102879	BY580P 170S/840 DIA WB GC SI	102 W	Ei
910505102882	BY580P 130S/840 DIA HE WB GC SI	73 W	Ei
910505102883	BY580P 170S/840 DIA HE WB GC SI	97 W	Ei
910505102886	BY580P 170S/840 DIA WB PC SI	110 W	Ei
910505102890	BY580P 170S/840 DIA HE WB PC SI	104 W	Ei
910505102894	BY580P 170S/840 DIA WB GC SI ELP3	102 W	Ei
910505102896	BY580P 170S/840 DIA HE WB GC SI ELP3	97 W	Ei
910505102898	BY580P 130S/840 DIA MB GC SI	77 W	Ei
910505102899	BY580P 170S/840 DIA MB GC SI	104 W	Ei
910505102903	BY580P 130S/840 DIA HE MB GC SI	73 W	Ei
910505102904	BY580P 170S/840 DIA HE MB GC SI	98 W	Ei
910505102914	BY580P 170S/840 DIA NB GC SI	104 W	Ei
910505102916	BY580P 170S/840 DIA HE NB GC SI	98 W	Ei
910505102922	BY580P 170S/840 DIA HRO GC SI	104 W	Ei

Order Code	Full Product Name	Virrankulutus	Soveltuu satunnaiseen	
			kytkentään	
910505102924	BY580P 170S/840 DIA HE HRO GC SI	98 W	Ei	
910505102926	BY580P 170S/865 DIA WB GC SI	104 W	Ei	
910505102928	BY580P 170S/865 DIA HE WB GC SI	99 W	Ei	
910505102930	BY580P 170S/830 DIA WB GC SI	110 W	Ei	
910505102932	BY580P 170S/830 DIA HE WB GC SI	104 W	Ei	
910505102934	BY580P 170S/940 DIA WB GC SI	108 W	Ei	
910505104548	BY580P 170S/840 DIA WB GC SI MSP BR	102 W	Ei	
910505104550	BY580P 170S/840 DIA HE WB GC SI MSP BR	97 W	Ei	
910505102888	BY580P 170S/840 DIA WB GC SI BR	102 W	Ei	
910505102892	BY580P 170S/840 DIA HE WB GC SI BR	97 W	Ei	
910505104544	BY580P 170S/840 DIA WB GC SI SWP BR	102 W	Ei	
910505104546	BY580P 170S/840 DIA HE WB GC SI SWP BR	97 W	Ei	
910505102889	BY581P 250S/840 DIA WB GC SI BR	144 W	Ei	
910505102893	BY581P 250S/840 DIA HE WB GC SI BR	138 W	Ei	
910505104545	BY581P 250S/840 DIA WB GC SI SWP BR	144 W	Ei	
910505104547	BY581P 250S/840 DIA HE WB GC SI SWP BR	138 W	Ei	
910505102873	BY581P 250S/840 PSU WB GC SI	144 W	Ei	
910505102875	BY581P 250S/840 PSU HE WB GC SI	136 W	Ei	
910505102877	BY581P 200S/840 DIA UE WB GC SI	106 W	Ei	

Order Code	Full Product Name	Virrankulutus	Soveltuu satunnaiseen	
			kytkentään	
910505102880	BY581P 250S/840 DIA WB GC SI	144 W	Ei	
910505102881	BY581P 350S/840 DIA WB GC SI	210 W	Ei	
910505102884	BY581P 250S/840 DIA HE WB GC SI	138 W	Ei	
910505102885	BY581P 350S/840 DIA HE WB GC SI	198 W	Ei	
910505102887	BY581P 250S/840 DIA WB PC SI	154 W	Ei	
910505102891	BY581P 250S/840 DIA HE WB PC SI	146 W	Ei	
910505102895	BY581P 250S/840 DIA WB GC SI ELD3	144 W	Ei	
910505102897	BY581P 250S/840 DIA HE WB GC SI ELD3	138 W	Ei	
910505102901	BY581P 250S/840 DIA MB GC SI	146 W	Ei	
910505102902	BY581P 350S/840 DIA MB GC SI	210 W	Ei	
910505102905	BY581P 250S/840 DIA HE MB GC SI	138 W	Ei	
910505102906	BY581P 350S/840 DIA HE MB GC SI	200 W	Ei	
910505102915	BY581P 250S/840 DIA NB GC SI	146 W	Ei	
910505102917	BY581P 250S/840 DIA HE NB GC SI	138 W	Ei	
910505102923	BY581P 250S/840 DIA HRO GC SI	146 W	Ei	
910505102925	BY581P 250S/840 DIA HE HRO GC SI	138 W	Ei	
910505102927	BY581P 250S/865 DIA WB GC SI	146 W	Ei	
910505102929	BY581P 250S/865 DIA HE WB GC SI	140 W	Ei	
910505102931	BY581P 250S/830 DIA WB GC SI	154 W	Ei	
910505102933	BY581P 250S/830 DIA HE WB GC SI	146 W	Ei	
910505102935	BY581P 250S/940 DIA WB GC SI	152 W	Ei	
910505104551	BY581P 250S/840 DIA HE WB GC SI MSP BR	138 W	Ei	

Ohjausjärjestelmät ja himmennys

Order Code	Full Product		Upotettu	
	Name	Himmennettävä	ohjaus	Enimmäishimmennystaso
910505102953	BY581P 700S/840 DIA WB GC SI	Kyllä	-	10%
910505102954	BY581P 700S/840 DIA HE WB GC SI	Kyllä	-	10%
910505102955	BY581P 700S/840 DIA WB GC SI BR	Kyllä	-	10%

Order Code	Full Product		Upotettu	
	Name	Himmennettävä	ohjaus	Enimmäishimmennystaso
910505102956	BY581P 700S/840 DIA HE WB GC SI BR	Kyllä	-	10%
910505102865	BY581X 250S/840 SIA WB GC SI H4 BR	Kyllä	Sensori SNH (R) 210	-

Order Code	Full Product		Upotettu	
	Name	Himmennettävä	ohjaus	Enimmäishimmennystaso
910505102866	BY581X 250S/840 SIA HE WB GC SI H4 BR	Kyllä	Sensori SNH (R) 210	-
910505102856	BY580X 130S/840 SIA WB GC SI H4	Kyllä	Sensori SNH (R) 210	-
910505102857	BY580X 170S/840 SIA WB GC SI H4	Kyllä	Sensori SNH (R) 210	-
910505102858	BY581X 250S/840 SIA WB GC SI H4	Kyllä	Sensori SNH (R) 210	-
910505102859	BY581X 350S/840 SIA WB GC SI H4	Kyllä	Sensori SNH (R) 210	-
910505102860	BY580X 130S/840 SIA HE WB GC SI H4	Kyllä	Sensori SNH (R) 210	-
910505102861	BY580X 170S/840 SIA HE WB GC SI H4	Kyllä	Sensori SNH (R) 210	-
910505102862	BY581X 250S/840 SIA HE WB GC SI H4	Kyllä	Sensori SNH (R) 210	-
910505102863	BY581X 350S/840 SIA HE WB GC SI H4	Kyllä	Sensori SNH (R) 210	-
910505102868	BY581X 250S/840 SIA WB GC SI ELP3 H4	Kyllä	Sensori SNH (R) 210	-
910505102869	BY581X 250S/840 SIA WB GC SI ELW3 H4	Kyllä	Sensori SNH (R) 210	-
910505102870	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Kyllä	Sensori SNH (R) 210	-
910505102871	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Kyllä	Sensori SNH (R) 210	-
910505102864	BY580X 170S/840 SIA	Kyllä	Sensori SNH (R) 210	-

Order Code	Full Product		Upotettu	
	Name	Himmennettävä	ohjaus	Enimmäishimmennystaso
910505102867	BY580X 170S/840 SIA HE WB GC SI H4 BR	Kyllä	Sensori SNH (R) 210	-
910505102872	BY580P 170S/840 PSU WB GC SI	Ei	-	-
910505102874	BY580P 170S/840 PSU HE WB GC SI	Ei	-	-
910505102878	BY580P 130S/840 DIA WB GC SI	Kyllä	-	10%
910505102879	BY580P 170S/840 DIA WB GC SI	Kyllä	-	10%
910505102882	BY580P 130S/840 DIA HE WB GC SI	Kyllä	-	10%
910505102883	BY580P 170S/840 DIA HE WB GC SI	Kyllä	-	10%
910505102886	BY580P 170S/840 DIA WB PC SI	Kyllä	-	10%
910505102890	BY580P 170S/840 DIA HE WB PC SI	Kyllä	-	10%
910505102894	BY580P 170S/840 DIA WB GC SI ELP3	Kyllä	-	10%
910505102896	BY580P 170S/840 DIA HE WB GC SI ELP3	Kyllä	-	10%
910505102898	BY580P 130S/840 DIA MB GC SI	Kyllä	-	10%
910505102899	BY580P 170S/840 DIA MB GC SI	Kyllä	-	10%
910505102903	BY580P 130S/840 DIA HE MB GC SI	Kyllä	-	10%
910505102904	BY580P 170S/840 DIA HE MB GC SI	Kyllä	-	10%

Order Code	Full Product		Upotettu	
	Name	Himmennettävä	ohjaus	Enimmäishimmennystaso
910505102914	BY580P 170S/840 DIA NB GC SI	Kyllä	-	10%
910505102916	BY580P 170S/840 DIA HE NB GC SI	Kyllä	-	10%
910505102922	BY580P 170S/840 DIA HRO GC SI	Kyllä	-	10%
910505102924	BY580P 170S/840 DIA HE HRO GC SI	Kyllä	-	10%
910505102926	BY580P 170S/865 DIA WB GC SI	Kyllä	-	10%
910505102928	BY580P 170S/865 DIA HE WB GC SI	Kyllä	-	10%
910505102930	BY580P 170S/830 DIA WB GC SI	Kyllä	-	10%
910505102932	BY580P 170S/830 DIA HE WB GC SI	Kyllä	-	10%
910505102934	BY580P 170S/940 DIA WB GC SI	Kyllä	-	10%
910505104548	BY580P 170S/840 DIA WB GC SI MSP BR	Kyllä	-	10%
910505104550	BY580P 170S/840 DIA HE WB GC SI MSP BR	Kyllä	-	10%
910505102888	BY580P 170S/840 DIA WB GC SI BR	Kyllä	-	10%
910505102892	BY580P 170S/840 DIA HE WB GC SI BR	Kyllä	-	10%
910505104544	BY580P 170S/840 DIA WB GC SI SWP BR	Kyllä	-	10%
910505104546	BY580P 170S/840 DIA HE WB GC SI SWP BR	Kyllä	-	10%

Order Code	Full Product		Upotettu	
	Name	Himmennettävä	ohjaus	Enimmäishimmennystaso
910505102889	BY581P 250S/840 DIA WB GC SI BR	Kyllä	-	10%
910505102893	BY581P 250S/840 DIA HE WB GC SI BR	Kyllä	-	10%
910505104545	BY581P 250S/840 DIA WB GC SI SWP BR	Kyllä	-	10%
910505104547	BY581P 250S/840 DIA HE WB GC SI SWP BR	Kyllä	-	10%
910505102873	BY581P 250S/840 PSU WB GC SI	Ei	-	-
910505102875	BY581P 250S/840 PSU HE WB GC SI	Ei	-	-
910505102877	BY581P 200S/840 DIA UE WB GC SI	Kyllä	-	10%
910505102880	BY581P 250S/840 DIA WB GC SI	Kyllä	-	10%
910505102881	BY581P 350S/840 DIA WB GC SI	Kyllä	-	10%
910505102884	BY581P 250S/840 DIA HE WB GC SI	Kyllä	-	10%
910505102885	BY581P 350S/840 DIA HE WB GC SI	Kyllä	-	10%
910505102887	BY581P 250S/840 DIA WB PC SI	Kyllä	-	10%
910505102891	BY581P 250S/840 DIA HE WB PC SI	Kyllä	-	10%
910505102895	BY581P 250S/840 DIA WB GC SI ELD3	Kyllä	-	10%
910505102897	BY581P 250S/840 DIA HE WB GC SI ELD3	Kyllä	-	10%

Order Code	Full Product		Upotettu	
	Name	Himmennettävä	ohjaus	Enimmäishimmennystaso
910505102901	BY581P 250S/840 DIA MB GC SI	Kyllä	-	10%
910505102902	BY581P 350S/840 DIA MB GC SI	Kyllä	-	10%
910505102905	BY581P 250S/840 DIA HE MB GC SI	Kyllä	-	10%
910505102906	BY581P 350S/840 DIA HE MB GC SI	Kyllä	-	10%
910505102915	BY581P 250S/840 DIA NB GC SI	Kyllä	-	10%
910505102917	BY581P 250S/840 DIA HE NB GC SI	Kyllä	-	10%
910505102923	BY581P 250S/840 DIA HRO GC SI	Kyllä	-	10%
910505102925	BY581P 250S/840 DIA HE HRO GC SI	Kyllä	-	10%

Order Code	Full Product		Upotettu	
	Name	Himmennettävä	ohjaus	Enimmäishimmennystaso
910505102927	BY581P 250S/865 DIA WB GC SI	Kyllä	-	10%
910505102929	BY581P 250S/865 DIA HE WB GC SI	Kyllä	-	10%
910505102931	BY581P 250S/830 DIA WB GC SI	Kyllä	-	10%
910505102933	BY581P 250S/830 DIA HE WB GC SI	Kyllä	-	10%
910505102935	BY581P 250S/940 DIA WB GC SI	Kyllä	-	10%
910505104551	BY581P 250S/840 DIA HE WB GC SI MSP BR	Kyllä	-	10%

Mekaaniset tiedot ja runko

Order Code	Full Product Name	Mekaanisen iskusuojauksen koodi
910505102953	BY581P 700S/840 DIA WB GC SI	IK07
910505102954	BY581P 700S/840 DIA HE WB GC SI	IK07
910505102955	BY581P 700S/840 DIA WB GC SI BR	IK07
910505102956	BY581P 700S/840 DIA HE WB GC SI BR	IK07
910505102865	BY581X 250S/840 SIA WB GC SI H4 BR	IK03
910505102866	BY581X 250S/840 SIA HE WB GC SI H4 BR	IK03
910505102856	BY580X 130S/840 SIA WB GC SI H4	IK03
910505102857	BY580X 170S/840 SIA WB GC SI H4	IK03
910505102858	BY581X 250S/840 SIA WB GC SI H4	IK03
910505102859	BY581X 350S/840 SIA WB GC SI H4	IK03
910505102860	BY580X 130S/840 SIA HE WB GC SI H4	IK03
910505102861	BY580X 170S/840 SIA HE WB GC SI H4	IK03
910505102862	BY581X 250S/840 SIA HE WB GC SI H4	IK03
910505102863	BY581X 350S/840 SIA HE WB GC SI H4	IK03
910505102868	BY581X 250S/840 SIA WB GC SI ELP3 H4	IK03
910505102869	BY581X 250S/840 SIA WB GC SI ELW3 H4	IK03
910505102870	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	IK03
910505102871	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	IK03
910505102864	BY580X 170S/840 SIA WB GC SI H4 BR	IK03
910505102867	BY580X 170S/840 SIA HE WB GC SI H4 BR	IK03
910505102872	BY580P 170S/840 PSU WB GC SI	IK07
910505102874	BY580P 170S/840 PSU HE WB GC SI	IK07

Order Code	Full Product Name	Mekaanisen iskusuojauksen koodi
910505102878	BY580P 130S/840 DIA WB GC SI	IK07
910505102879	BY580P 170S/840 DIA WB GC SI	IK07
910505102882	BY580P 130S/840 DIA HE WB GC SI	IK07
910505102883	BY580P 170S/840 DIA HE WB GC SI	IK07
910505102886	BY580P 170S/840 DIA WB PC SI	IK07
910505102890	BY580P 170S/840 DIA HE WB PC SI	IK07
910505102894	BY580P 170S/840 DIA WB GC SI ELP3	IK07
910505102896	BY580P 170S/840 DIA HE WB GC SI ELP3	IK07
910505102898	BY580P 130S/840 DIA MB GC SI	IK07
910505102899	BY580P 170S/840 DIA MB GC SI	IK07
910505102903	BY580P 130S/840 DIA HE MB GC SI	IK07
910505102904	BY580P 170S/840 DIA HE MB GC SI	IK07
910505102914	BY580P 170S/840 DIA NB GC SI	IK07
910505102916	BY580P 170S/840 DIA HE NB GC SI	IK07
910505102922	BY580P 170S/840 DIA HRO GC SI	IK07
910505102924	BY580P 170S/840 DIA HE HRO GC SI	IK07
910505102926	BY580P 170S/865 DIA WB GC SI	IK07
910505102928	BY580P 170S/865 DIA HE WB GC SI	IK07
910505102930	BY580P 170S/830 DIA WB GC SI	IK07
910505102932	BY580P 170S/830 DIA HE WB GC SI	IK07
910505102934	BY580P 170S/940 DIA WB GC SI	IK07
910505104548	BY580P 170S/840 DIA WB GC SI MSP BR	IK07

Order Code	Full Product Name	Mekaanisen iskusuojuuksen koodi
910505104550	BY580P 170S/840 DIA HE WB GC SI MSP BR	IK07
910505102888	BY580P 170S/840 DIA WB GC SI BR	IK07
910505102892	BY580P 170S/840 DIA HE WB GC SI BR	IK07
910505104544	BY580P 170S/840 DIA WB GC SI SWP BR	IK07
910505104546	BY580P 170S/840 DIA HE WB GC SI SWP BR	IK07
910505102889	BY581P 250S/840 DIA WB GC SI BR	IK07
910505102893	BY581P 250S/840 DIA HE WB GC SI BR	IK07
910505104545	BY581P 250S/840 DIA WB GC SI SWP BR	IK07
910505104547	BY581P 250S/840 DIA HE WB GC SI SWP BR	IK07
910505102873	BY581P 250S/840 PSU WB GC SI	IK07
910505102875	BY581P 250S/840 PSU HE WB GC SI	IK07
910505102877	BY581P 200S/840 DIA UE WB GC SI	IK07
910505102880	BY581P 250S/840 DIA WB GC SI	IK07
910505102881	BY581P 350S/840 DIA WB GC SI	IK07
910505102884	BY581P 250S/840 DIA HE WB GC SI	IK07
910505102885	BY581P 350S/840 DIA HE WB GC SI	IK07
910505102887	BY581P 250S/840 DIA WB PC SI	IK07

Order Code	Full Product Name	Mekaanisen iskusuojuuksen koodi
910505102891	BY581P 250S/840 DIA HE WB PC SI	IK07
910505102895	BY581P 250S/840 DIA WB GC SI ELD3	IK07
910505102897	BY581P 250S/840 DIA HE WB GC SI ELD3	IK07
910505102901	BY581P 250S/840 DIA MB GC SI	IK07
910505102902	BY581P 350S/840 DIA MB GC SI	IK07
910505102905	BY581P 250S/840 DIA HE MB GC SI	IK07
910505102906	BY581P 350S/840 DIA HE MB GC SI	IK07
910505102915	BY581P 250S/840 DIA NB GC SI	IK07
910505102917	BY581P 250S/840 DIA HE NB GC SI	IK07
910505102923	BY581P 250S/840 DIA HRO GC SI	IK07
910505102925	BY581P 250S/840 DIA HE HRO GC SI	IK07
910505102927	BY581P 250S/865 DIA WB GC SI	IK07
910505102929	BY581P 250S/865 DIA HE WB GC SI	IK07
910505102931	BY581P 250S/830 DIA WB GC SI	IK07
910505102933	BY581P 250S/830 DIA HE WB GC SI	IK07
910505102935	BY581P 250S/940 DIA WB GC SI	IK07
910505104551	BY581P 250S/840 DIA HE WB GC SI MSP BR	IK07

Hätätiläkäyttö (1/2)

Order Code	Full Product Name	Turvavalaistus	Turvavalaistuksen valovirta	Turvavalaistuksen akun tyyppi	Energia		Order Code	Full Product Name	Turvavalaistus	Turvavalaistuksen valovirta	Turvavalaistuksen akun tyyppi	Energiankulutus keskitetyssä D käyttöisessä turvavalaistuks
					käyttöis	turvava						
910505102953	BY581P 700S/8 40 DIA WB GC SI	-	-	-	-		910505102866	BY581X 250S/8 40 SIA HE WB GC SI	-	-	-	-
910505102954	BY581P 700S/8 40 DIA HE WB GC SI	-	-	-	-		910505102856	H4 BR BY580X 130S/8 40 SIA WB GC SI H4	-	-	-	-
910505102955	BY581P 700S/8 40 DIA WB GC SI BR	-	-	-	-		910505102857	BY580X 170S/8 40 SIA WB GC SI H4	-	-	-	-
910505102956	BY581P 700S/8 40 DIA HE WB GC SI BR	-	-	-	-		910505102858	BY581X 250S/8 40 SIA WB GC SI H4	-	-	-	-
910505102865	BY581X 250S/8 40 SIA WB GC SI H4 BR	-	-	-	-		910505102859	BY581X 350S/8 40 SIA WB GC SI H4	-	-	-	-

Order Code	Energia					Order Code	Energiankulutus				
	Full Product Name	Turvavalaistuksen valovirta	Turvavalaistuksen akun tyyppi	keskitet käyttöis turvava	5 W		Full Product Name	Turvavalaistuksen valovirta	Turvavalaistuksen akun tyyppi	keskitetyssä D käyttöisessä turvavalaistuks	5 W
910505102860	BY580X - 130S/8 40 SIA HE WB GC SI H4	-	-	-	-		ELW3 H4				
						910505102864	BY580X - 170S/8 40 SIA WB GC SI H4 BR	-	-	-	-
910505102861	BY580X - 170S/8 40 SIA HE WB GC SI H4	-	-	-	-						
						910505102867	BY580X - 170S/8 40 SIA HE WB GC SI H4 BR	-	-	-	-
910505102862	BY581X - 250S/8 40 SIA HE WB GC SI H4	-	-	-	-						
						910505102872	BY580P - 170S/8 40 PSU WB GC SI	-	-	-	-
910505102863	BY581X - 350S/8 40 SIA HE WB GC SI H4	-	-	-	-						
						910505102874	BY580P - 170S/8 40 PSU HE WB GC SI	-	-	-	-
910505102868	BY581X Turvavalaistuksen 250S/8 kesto 3 tuntia, 40 SIA Pro-versio WB GC SI ELP3 H4	850 lm	Lithium	5 W		910505102878	BY580P - 130S/8 40 DIA WB GC SI	-	-	-	-
						910505102879	BY580P - 170S/8 40 DIA WB GC SI	-	-	-	-
910505102869	BY581X Turvavalaistuksen 250S/8 kesto 3 tuntia 40 SIA langattomalla WB GC liitännällä SI ELW3 H4	850 lm	Lithium	5 W							
						910505102882	BY580P - 130S/8 40 DIA HE WB GC SI	-	-	-	-
910505102870	BY581X Turvavalaistuksen 250S/8 kesto 3 tuntia, 40 SIA Pro-versio HE WB GC SI ELP3 H4	850 lm	Lithium	5 W							
						910505102883	BY580P - 170S/8 40 DIA HE WB GC SI	-	-	-	-
910505102871	BY581X Turvavalaistuksen 250S/8 kesto 3 tuntia 40 SIA langattomalla HE WB liitännällä GC SI	850 lm	Lithium	5 W		910505102886	BY580P - 170S/8 40 DIA WB PC SI	-	-	-	-

Order Code	Energia					Order Code	Energiankulutus				
	Full Product Name	Turvavalaistuksen valovirta	Turvavalaistuksen akun tyyppi	keskitet käyttöis turvava	3 W		Full Product Name	Turvavalaistuksen valovirta	Turvavalaistuksen akun tyyppi	keskitetyssä D käyttöisessä turvavalaistuks	
910505102890	BY580P - 170S/8 40 DIA HE WB PC SI	-	-	-	-		HRO GC SI				
						910505102924	BY580P - 170S/8 40 DIA	-	-	-	-
910505102894	BY580P 170S/8 40 DIA WB GC SI ELP3	Turvavalaistuksen kesto 3 tuntia, Pro-versio	450 lm	Lithium	3 W		HE HRO GC SI				
						910505102926	BY580P - 170S/8	-	-	-	-
910505102896	BY580P 170S/8 40 DIA HE WB GC SI ELP3	Turvavalaistuksen kesto 3 tuntia, Pro-versio	450 lm	Lithium	3 W		65 DIA WB GC SI				
						910505102928	BY580P - 170S/8 65 DIA	-	-	-	-
910505102898	BY580P - 130S/8 40 DIA MB GC SI	-	-	-	-		HE WB GC SI				
						910505102930	BY580P - 170S/83 0 DIA WB GC SI	-	-	-	-
910505102899	BY580P - 170S/8 40 DIA MB GC SI	-	-	-	-						
						910505102932	BY580P - 170S/83 0 DIA	-	-	-	-
910505102903	BY580P - 130S/8 40 DIA HE MB GC SI	-	-	-	-		HE WB GC SI				
						910505102934	BY580P - 170S/9 40 DIA WB GC SI	-	-	-	-
910505102904	BY580P - 170S/8 40 DIA HE MB GC SI	-	-	-	-						
						910505104548	BY580P - 170S/8 40 DIA WB GC SI MSP BR	-	-	-	-
910505102914	BY580P - 170S/8 40 DIA NB GC SI	-	-	-	-						
						910505104550	BY580P - 170S/8 40 DIA HE WB GC SI MSP BR	-	-	-	-
910505102916	BY580P - 170S/8 40 DIA HE NB GC SI	-	-	-	-						
						910505102888	BY580P - 170S/8 40 DIA	-	-	-	-
910505102922	BY580P - 170S/8 40 DIA	-	-	-	-						

Order Code	Full Product				Energia keskitet käyttöis	Order Code	Full Product				Energiankulutus keskitetyssä D
	Name	Turvavalaistus	Turvavalaistuksen valovirta	Turvavalaistuksen akun tyyppi	turvava		Name	Turvavalaistus	Turvavalaistuksen valovirta	Turvavalaistuksen akun tyyppi	käyttöisessä turvavalaistuks
	WB GC						WB GC				
	SI BR						SI				
910505102892	BY580P -	-	-	-	-	910505102875	BY581P -	-	-	-	-
	170S/8						250S/8				
	40 DIA						40 PSU				
	HE WB						HE WB				
	GC SI						GC SI				
	BR					910505102877	BY581P -	-	-	-	-
910505104544	BY580P -	-	-	-	-		200S/8				
	170S/8						40 DIA				
	40 DIA						UE WB				
	WB GC						GC SI				
	SI SWP					910505102880	BY581P -	-	-	-	-
	BR						250S/8				
910505104546	BY580P -	-	-	-	-		40 DIA				
	170S/8						WB GC				
	40 DIA						SI				
	HE WB					910505102881	BY581P -	-	-	-	-
	GC SI						350S/8				
	SWP						40 DIA				
	BR						WB GC				
910505102889	BY581P -	-	-	-	-		SI				
	250S/8					910505102884	BY581P -	-	-	-	-
	40 DIA						250S/8				
	WB GC						40 DIA				
	SI BR						HE WB				
910505102893	BY581P -	-	-	-	-		GC SI				
	250S/8					910505102885	BY581P -	-	-	-	-
	40 DIA						350S/8				
	HE WB						40 DIA				
	GC SI						HE WB				
	BR						GC SI				
910505104545	BY581P -	-	-	-	-	910505102887	BY581P -	-	-	-	-
	250S/8						250S/8				
	40 DIA						40 DIA				
	WB GC						WB PC				
	SI SWP						SI				
	BR					910505102891	BY581P -	-	-	-	-
910505104547	BY581P -	-	-	-	-		250S/8				
	250S/8						40 DIA				
	40 DIA						HE WB				
	HE WB						PC SI				
	GC SI					910505102895	BY581P	Turvavalaistuksen	850 lm	Lithium	5 W
	SWP						250S/8	kesto 3 tuntia			
	BR						40 DIA	DALI-liitännällä			
910505102873	BY581P -	-	-	-	-		WB GC				
	250S/8						SI ELD3				
	40 PSU										

Order Code	Energia					Order Code	Energiankulutus				
	Full Product Name	Turvavalaistuksen valovirta	Turvavalaistuksen akun tyyppi	keskitet käyttöis turvava	5 W		Full Product Name	Turvavalaistuksen valovirta	Turvavalaistuksen akun tyyppi	keskitetyssä D käyttöisessä turvavalaistuks	
910505102897	BY581P 250S/8 40 DIA HE WB GC SI ELD3	850 lm	Lithium	5 W		HRO GC SI					
910505102901	BY581P 250S/8 40 DIA MB GC SI	-	-	-	-	HRO GC SI					
910505102902	BY581P 350S/8 40 DIA MB GC SI	-	-	-	-	BY581P 250S/8 65 DIA WB GC SI					
910505102905	BY581P 250S/8 40 DIA HE MB GC SI	-	-	-	-	BY581P 250S/8 65 DIA HE WB GC SI					
910505102906	BY581P 350S/8 40 DIA HE MB GC SI	-	-	-	-	BY581P 250S/8 30 DIA WB GC SI					
910505102915	BY581P 250S/8 40 DIA NB GC SI	-	-	-	-	BY581P 250S/8 30 DIA HE WB GC SI					
910505102917	BY581P 250S/8 40 DIA HE NB GC SI	-	-	-	-	BY581P 250S/9 40 DIA WB GC SI					
910505102923	BY581P 250S/8 40 DIA	-	-	-	-	BY581P 250S/8 40 DIA HE WB GC SI MSP BR					

Hätätilakäyttö (2/2)

Order Code	Full Product Name	Turvavalaistuksen nimelliskesto (täydellä akulla)
910505102953	BY581P 700S/840 DIA WB GC SI	-
910505102954	BY581P 700S/840 DIA HE WB GC SI	-
910505102955	BY581P 700S/840 DIA WB GC SI BR	-
910505102956	BY581P 700S/840 DIA HE WB GC SI BR	-

Order Code	Full Product Name	Turvavalaistuksen nimelliskesto (täydellä akulla)
910505102865	BY581X 250S/840 SIA WB GC SI H4 BR	-
910505102866	BY581X 250S/840 SIA HE WB GC SI H4 BR	-
910505102856	BY580X 130S/840 SIA WB GC SI H4	-
910505102857	BY580X 170S/840 SIA WB GC SI H4	-

Order Code	Full Product Name	Turvavalaistuksen nimelliskesto (täydellä akulla)
910505102858	BY581X 250S/840 SIA WB GC SI H4	-
910505102859	BY581X 350S/840 SIA WB GC SI H4	-
910505102860	BY580X 130S/840 SIA HE WB GC SI H4	-
910505102861	BY580X 170S/840 SIA HE WB GC SI H4	-
910505102862	BY581X 250S/840 SIA HE WB GC SI H4	-
910505102863	BY581X 350S/840 SIA HE WB GC SI H4	-
910505102868	BY581X 250S/840 SIA WB GC SI ELP3 H4	3 tuntia
910505102869	BY581X 250S/840 SIA WB GC SI ELW3 H4	3 tuntia
910505102870	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	3 tuntia
910505102871	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	3 tuntia
910505102864	BY580X 170S/840 SIA WB GC SI H4 BR	-
910505102867	BY580X 170S/840 SIA HE WB GC SI H4 BR	-
910505102872	BY580P 170S/840 PSU WB GC SI	-
910505102874	BY580P 170S/840 PSU HE WB GC SI	-
910505102878	BY580P 130S/840 DIA WB GC SI	-
910505102879	BY580P 170S/840 DIA WB GC SI	-
910505102882	BY580P 130S/840 DIA HE WB GC SI	-
910505102883	BY580P 170S/840 DIA HE WB GC SI	-
910505102886	BY580P 170S/840 DIA WB PC SI	-
910505102890	BY580P 170S/840 DIA HE WB PC SI	-
910505102894	BY580P 170S/840 DIA WB GC SI ELP3	3 tuntia
910505102896	BY580P 170S/840 DIA HE WB GC SI ELP3	3 tuntia
910505102898	BY580P 130S/840 DIA MB GC SI	-
910505102899	BY580P 170S/840 DIA MB GC SI	-
910505102903	BY580P 130S/840 DIA HE MB GC SI	-
910505102904	BY580P 170S/840 DIA HE MB GC SI	-
910505102914	BY580P 170S/840 DIA NB GC SI	-
910505102916	BY580P 170S/840 DIA HE NB GC SI	-
910505102922	BY580P 170S/840 DIA HRO GC SI	-
910505102924	BY580P 170S/840 DIA HE HRO GC SI	-
910505102926	BY580P 170S/865 DIA WB GC SI	-
910505102928	BY580P 170S/865 DIA HE WB GC SI	-
910505102930	BY580P 170S/830 DIA WB GC SI	-
910505102932	BY580P 170S/830 DIA HE WB GC SI	-
910505102934	BY580P 170S/940 DIA WB GC SI	-

Order Code	Full Product Name	Turvavalaistuksen nimelliskesto (täydellä akulla)
910505104548	BY580P 170S/840 DIA WB GC SI MSP BR	-
910505104550	BY580P 170S/840 DIA HE WB GC SI MSP BR	-
910505102888	BY580P 170S/840 DIA WB GC SI BR	-
910505102892	BY580P 170S/840 DIA HE WB GC SI BR	-
910505104544	BY580P 170S/840 DIA WB GC SI SWP BR	-
910505104546	BY580P 170S/840 DIA HE WB GC SI SWP BR	-
910505102889	BY581P 250S/840 DIA WB GC SI BR	-
910505102893	BY581P 250S/840 DIA HE WB GC SI BR	-
910505104545	BY581P 250S/840 DIA WB GC SI SWP BR	-
910505104547	BY581P 250S/840 DIA HE WB GC SI SWP BR	-
910505102873	BY581P 250S/840 PSU WB GC SI	-
910505102875	BY581P 250S/840 PSU HE WB GC SI	-
910505102877	BY581P 200S/840 DIA UE WB GC SI	-
910505102880	BY581P 250S/840 DIA WB GC SI	-
910505102881	BY581P 350S/840 DIA WB GC SI	-
910505102884	BY581P 250S/840 DIA HE WB GC SI	-
910505102885	BY581P 350S/840 DIA HE WB GC SI	-
910505102887	BY581P 250S/840 DIA WB PC SI	-
910505102891	BY581P 250S/840 DIA HE WB PC SI	-
910505102895	BY581P 250S/840 DIA WB GC SI ELD3	3 tuntia
910505102897	BY581P 250S/840 DIA HE WB GC SI ELD3	3 tuntia
910505102901	BY581P 250S/840 DIA MB GC SI	-
910505102902	BY581P 350S/840 DIA MB GC SI	-
910505102905	BY581P 250S/840 DIA HE MB GC SI	-
910505102906	BY581P 350S/840 DIA HE MB GC SI	-
910505102915	BY581P 250S/840 DIA NB GC SI	-
910505102917	BY581P 250S/840 DIA HE NB GC SI	-
910505102923	BY581P 250S/840 DIA HRO GC SI	-
910505102925	BY581P 250S/840 DIA HE HRO GC SI	-
910505102927	BY581P 250S/865 DIA WB GC SI	-
910505102929	BY581P 250S/865 DIA HE WB GC SI	-
910505102931	BY581P 250S/830 DIA WB GC SI	-
910505102933	BY581P 250S/830 DIA HE WB GC SI	-
910505102935	BY581P 250S/940 DIA WB GC SI	-
910505104551	BY581P 250S/840 DIA HE WB GC SI MSP BR	-

Merkinnät ja luokitukset

Order Code	Full Product		Ympäristön lämpötila	Hekkulankatesti	Välkyntäarvo (PstLM)	Stroboskooppisen ilmiön arvo (SVM)
	Name	Ympäristön				
910505102953	BY581P 700S/8 40 DIA WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,22	0,01	
910505102954	BY581P 700S/8 40 DIA	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,22	0,01	

Order Code	Full Product		Ympäristön lämpötila	Hekkulankatesti	Välkyntäarvo (PstLM)	Stroboskooppisen ilmiön arvo (SVM)
	Name	Ympäristön				
910505102955	BY581P 700S/8 40 DIA WB GC SI BR	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,22	0,01	
910505102956	BY581P 700S/8	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,22	0,01	

GentleSpace gen4

Full						Full					
Order Code	Product Name	Ympäristön lämpötila	Hehkulankatesti	Välkyntäarvo (PstLM)	Stroboskooppisen ilmiön arvo (SVM)	Order Code	Product Name	Ympäristön lämpötila	Hehkulankatesti	Välkyntäarvo (PstLM)	Stroboskooppisen ilmiön arvo (SVM)
	40 DIA						40 SIA				
	HE WB						HE WB				
	GC SI						GC SI				
	BR						H4				
910505102865	BY581X	-30...+55 °C	Lämpötila 650	1	0,4	910505102863	BY581X	-30...+55 °C	Lämpötila 650	1	0,4
	250S/8		°C, kesto 30 s				350S/8		°C, kesto 30 s		
	40 SIA						40 SIA				
	WB GC						HE WB				
	SI H4						GC SI				
	BR						H4				
910505102866	BY581X	-30...+55 °C	Lämpötila 650	1	0,4	910505102868	BY581X	0...25 °C	Lämpötila 850	1	0,4
	250S/8		°C, kesto 30 s				250S/8		°C, kesto 30 s		
	40 SIA						40 SIA				
	HE WB						WB GC				
	GC SI						SI ELP3				
	H4 BR						H4				
910505102856	BY580X	-30...+55 °C	Lämpötila 650	1	0,4	910505102869	BY581X	0...25 °C	Lämpötila 850	1	0,4
	130S/8		°C, kesto 30 s				250S/8		°C, kesto 30 s		
	40 SIA						40 SIA				
	WB GC						WB GC				
	SI H4						SI				
910505102857	BY580X	-30...+55 °C	Lämpötila 650	1	0,4		ELW3				
	170S/8		°C, kesto 30 s				H4				
	40 SIA					910505102870	BY581X	0...25 °C	Lämpötila 850	1	0,4
	WB GC						250S/8		°C, kesto 30 s		
	SI H4						40 SIA				
910505102858	BY581X	-30...+55 °C	Lämpötila 650	1	0,4		HE WB				
	250S/8		°C, kesto 30 s				GC SI				
	40 SIA						ELP3				
	WB GC						H4				
	SI H4					910505102871	BY581X	0...25 °C	Lämpötila 850	1	0,4
910505102859	BY581X	-30...+55 °C	Lämpötila 650	1	0,4		250S/8		°C, kesto 30 s		
	350S/8		°C, kesto 30 s				40 SIA				
	40 SIA						HE WB				
	WB GC						GC SI				
	SI H4						ELW3				
910505102860	BY580X	-30...+55 °C	Lämpötila 650	1	0,4		H4				
	130S/8		°C, kesto 30 s			910505102864	BY580X	-30...+55 °C	Lämpötila 650	1	0,4
	40 SIA						170S/8		°C, kesto 30 s		
	HE WB						40 SIA				
	GC SI						WB GC				
	H4						SI H4				
910505102861	BY580X	-30...+55 °C	Lämpötila 650	1	0,4		BR				
	170S/8		°C, kesto 30 s			910505102867	BY580X	-30...+55 °C	Lämpötila 650	1	0,4
	40 SIA						170S/8		°C, kesto 30 s		
	HE WB						40 SIA				
	GC SI						HE WB				
	H4						GC SI				
910505102862	BY581X	-30...+55 °C	Lämpötila 650	1	0,4		H4 BR				
	250S/8		°C, kesto 30 s								

Full						Full					
Order Code	Product Name	Ympäristön lämpötila	Hehkulankatesti	Välkyntäarvo (PstLM)	Stroboskooppisen ilmiön arvo (SVM)	Order Code	Product Name	Ympäristön lämpötila	Hehkulankatesti	Välkyntäarvo (PstLM)	Stroboskooppisen ilmiön arvo (SVM)
910505102872	BY580P 170S/8 40 PSU WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,04	0,07		GC SI ELP3				
910505102874	BY580P 170S/8 40 PSU HE WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,04	0,07	910505102898	BY580P 130S/8 40 DIA MB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	-	-
910505102878	BY580P 130S/8 40 DIA WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	-	-	910505102899	BY580P 170S/8 40 DIA MB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07
910505102879	BY580P 170S/8 40 DIA WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07	910505102903	BY580P 130S/8 40 DIA HE MB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	-	-
910505102882	BY580P 130S/8 40 DIA HE WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	-	-	910505102904	BY580P 170S/8 40 DIA HE MB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	-	-
910505102883	BY580P 170S/8 40 DIA HE WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	-	-	910505102914	BY580P 170S/8 40 DIA NB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	-	-
910505102886	BY580P 170S/8 40 DIA WB PC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07	910505102916	BY580P 170S/8 40 DIA HE NB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	-	-
910505102890	BY580P 170S/8 40 DIA HE WB PC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	-	-	910505102922	BY580P 170S/8 40 DIA HRO GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07
910505102894	BY580P 170S/8 40 DIA WB GC SI ELP3	0...25 °C	Lämpötila 850 °C, kesto 30 s	0,12	0,07	910505102924	BY580P 170S/8 40 DIA HE HRO GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	-	-
910505102896	BY580P 170S/8 40 DIA HE WB	0...25 °C	Lämpötila 850 °C, kesto 30 s	-	-	910505102926	BY580P 170S/8 65 DIA WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07
						910505102928	BY580P 170S/8	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	-	-

Order Code	Full Product Name	Ympäristön lämpötila	Hehkulankatesti	Välkyntäarvo (PstLM)	Stroboskooppisen ilmiön arvo (SVM)	Order Code	Full Product Name	Ympäristön lämpötila	Hehkulankatesti	Välkyntäarvo (PstLM)	Stroboskooppisen ilmiön arvo (SVM)
	65 DIA						HE WB				
	HE WB						GC SI				
	GC SI						SWP				
	BR						BR				
910505102930	BY580P	-30...+55 °C	Lämpötila 650	0,12	0,07	910505102889	BY581P	-30...+55 °C	Lämpötila 650	0,12	0,07
	170S/83		°C, kesto 30 s				250S/8		°C, kesto 30 s		
	0 DIA						40 DIA				
	WB GC						WB GC				
	SI						SI BR				
910505102932	BY580P	-30...+55 °C	Lämpötila 650	-	-	910505102893	BY581P	-30...+55 °C	Lämpötila 650	0,12	0,07
	170S/83		°C, kesto 30 s				250S/8		°C, kesto 30 s		
	0 DIA						40 DIA				
	HE WB						HE WB				
	GC SI						GC SI				
910505102934	BY580P	-30...+55 °C	Lämpötila 650	0,12	0,07	910505104545	BY581P	-30...+55 °C	Lämpötila 650	0,12	0,07
	170S/9		°C, kesto 30 s				250S/8		°C, kesto 30 s		
	40 DIA						40 DIA				
	WB GC						WB GC				
	SI						SI SWP				
910505104548	BY580P	-30...+55 °C	Lämpötila 650	0,12	0,07	910505104547	BY581P	-30...+55 °C	Lämpötila 650	0,12	0,07
	170S/8		°C, kesto 30 s				250S/8		°C, kesto 30 s		
	40 DIA						40 DIA				
	WB GC						HE WB				
	SI MSP						GC SI				
	BR						SWP				
910505104550	BY580P	-30...+55 °C	Lämpötila 650	-	-	910505102873	BY581P	-30...+55 °C	Lämpötila 650	0,04	0,07
	170S/8		°C, kesto 30 s				250S/8		°C, kesto 30 s		
	40 DIA						40 PSU				
	HE WB						WB GC				
	GC SI						SI				
	MSP BR					910505102875	BY581P	-30...+55 °C	Lämpötila 650	0,04	0,07
910505102888	BY580P	-30...+55 °C	Lämpötila 650	0,12	0,07		250S/8		°C, kesto 30 s		
	170S/8		°C, kesto 30 s				40 PSU				
	40 DIA						HE WB				
	WB GC						GC SI				
	SI BR					910505102877	BY581P	-30...+55 °C	Lämpötila 650	0,12	0,07
910505102892	BY580P	-30...+55 °C	Lämpötila 650	-	-		200S/8		°C, kesto 30 s		
	170S/8		°C, kesto 30 s				40 DIA				
	40 DIA						UE WB				
	HE WB						GC SI				
	GC SI					910505102880	BY581P	-30...+55 °C	Lämpötila 650	0,12	0,07
	BR						250S/8		°C, kesto 30 s		
910505104544	BY580P	-30...+55 °C	Lämpötila 650	0,12	0,07		40 DIA				
	170S/8		°C, kesto 30 s				WB GC				
	40 DIA						SI				
	WB GC					910505102881	BY581P	-30...+55 °C	Lämpötila 650	0,22	0,01
	SI SWP						350S/8		°C, kesto 30 s		
	BR										
910505104546	BY580P	-30...+55 °C	Lämpötila 650	-	-						
	170S/8		°C, kesto 30 s								
	40 DIA										

Full						Full					
Order Code	Product Name	Ympäristön lämpötila	Hehkulankatesti	Välkyntäarvo (PstLM)	Stroboskooppisen ilmiön arvo (SVM)	Order Code	Product Name	Ympäristön lämpötila	Hehkulankatesti	Välkyntäarvo (PstLM)	Stroboskooppisen ilmiön arvo (SVM)
	40 DIA WB GC SI					910505102906	BY581P 350S/8 40 DIA HE MB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,22	0,01
910505102884	BY581P 250S/8 40 DIA HE WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07	910505102915	BY581P 250S/8 40 DIA NB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07
910505102885	BY581P 350S/8 40 DIA HE WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,22	0,01	910505102917	BY581P 250S/8 40 DIA HE NB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07
910505102887	BY581P 250S/8 40 DIA WB PC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07	910505102923	BY581P 250S/8 40 DIA HRO GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07
910505102891	BY581P 250S/8 40 DIA HE WB PC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07	910505102925	BY581P 250S/8 40 DIA HE HRO GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07
910505102895	BY581P 250S/8 40 DIA WB GC SI ELD3	0...25 °C	Lämpötila 850 °C, kesto 30 s	0,12	0,07	910505102927	BY581P 250S/8 65 DIA WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07
910505102897	BY581P 250S/8 40 DIA HE WB GC SI ELD3	0...25 °C	Lämpötila 850 °C, kesto 30 s	0,12	0,07	910505102929	BY581P 250S/8 65 DIA HE WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07
910505102901	BY581P 250S/8 40 DIA MB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07	910505102931	BY581P 250S/8 30 DIA WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07
910505102902	BY581P 350S/8 40 DIA MB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,22	0,01	910505102933	BY581P 250S/8 30 DIA HE WB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07
910505102905	BY581P 250S/8 40 DIA HE MB GC SI	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07	910505102935	BY581P 250S/9 40 DIA	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07

Order Code	Full Product Name	Ympäristön lämpötila	Hehkulankatesti	Välkyntäarvo (PstLM)	Stroboskooppisen ilmiön arvo (SVM)
	WB GC				
	SI				
910505104551	BY581P 250S/8 40 DIA HE WB GC SI MSP BR	-30...+55 °C	Lämpötila 650 °C, kesto 30 s	0,12	0,07

Suorituskyky alussa (IEC-yhteensopiva)

Order Code	Full Product Name	Alkuperäinen kromaattisuus	Order Code	Full Product Name	Alkuperäinen kromaattisuus
910505102953	BY581P 700S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3	910505102914	BY580P 170S/840 DIA NB GC SI	(0.380, 0.375) SDCM 3
910505102954	BY581P 700S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3	910505102916	BY580P 170S/840 DIA HE NB GC SI	(0.383, 0.377) SDCM 3
910505102955	BY581P 700S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3	910505102922	BY580P 170S/840 DIA HRO GC SI	(0.380, 0.375) SDCM 3
910505102956	BY581P 700S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3	910505102924	BY580P 170S/840 DIA HE HRO GC SI	(0.383, 0.377) SDCM 3
910505102865	BY581X 250S/840 SIA WB GC SI H4 BR	(0.380, 0.375) SDCM 3	910505102926	BY580P 170S/865 DIA WB GC SI	(0.312, 0.327) SDCM 3
910505102866	BY581X 250S/840 SIA HE WB GC SI H4 BR	(0.383, 0.377) SDCM 3	910505102928	BY580P 170S/865 DIA HE WB GC SI	(0.312, 0.325) SDCM 3
910505102856	BY580X 130S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	910505102930	BY580P 170S/830 DIA WB GC SI	(0.432, 0.400) SDCM 3
910505102857	BY580X 170S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	910505102932	BY580P 170S/830 DIA HE WB GC SI	(0.435, 0.401) SDCM 3
910505102858	BY581X 250S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	910505102934	BY580P 170S/940 DIA WB GC SI	(0.380, 0.375) SDCM 3
910505102859	BY581X 350S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	910505104548	BY580P 170S/840 DIA WB GC SI MSP BR	(0.380, 0.375) SDCM 3
910505102860	BY580X 130S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	910505104550	BY580P 170S/840 DIA HE WB GC SI MSP BR	(0.383, 0.377) SDCM 3
910505102861	BY580X 170S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	910505102888	BY580P 170S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3
910505102862	BY581X 250S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	910505102892	BY580P 170S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3
910505102863	BY581X 350S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	910505104544	BY580P 170S/840 DIA WB GC SI SWP BR	(0.380, 0.375) SDCM 3
910505102868	BY581X 250S/840 SIA WB GC SI ELP3 H4	(0.380, 0.375) SDCM 3	910505104546	BY580P 170S/840 DIA HE WB GC SI SWP BR	(0.383, 0.377) SDCM 3
910505102869	BY581X 250S/840 SIA WB GC SI ELW3 H4	(0.380, 0.375) SDCM 3	910505102889	BY581P 250S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3
910505102870	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	(0.383, 0.377) SDCM 3	910505102893	BY581P 250S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3
910505102871	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	(0.383, 0.377) SDCM 3	910505104545	BY581P 250S/840 DIA WB GC SI SWP BR	(0.383, 0.377) SDCM 3
910505102864	BY580X 170S/840 SIA WB GC SI H4 BR	(0.380, 0.375) SDCM 3	910505104547	BY581P 250S/840 DIA HE WB GC SI SWP BR	(0.383, 0.377) SDCM 3
910505102867	BY580X 170S/840 SIA HE WB GC SI H4 BR	(0.383, 0.377) SDCM 3	910505102873	BY581P 250S/840 PSU WB GC SI	(0.380, 0.375) SDCM 3
910505102872	BY580P 170S/840 PSU WB GC SI	(0.380, 0.375) SDCM 3	910505102875	BY581P 250S/840 PSU HE WB GC SI	(0.383, 0.377) SDCM 3
910505102874	BY580P 170S/840 PSU HE WB GC SI	(0.383, 0.377) SDCM 3	910505102877	BY581P 200S/840 DIA UE WB GC SI	(0.383, 0.377) SDCM 3
910505102878	BY580P 130S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3	910505102880	BY581P 250S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
910505102879	BY580P 170S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3	910505102881	BY581P 350S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
910505102882	BY580P 130S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3	910505102884	BY581P 250S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
910505102883	BY580P 170S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3	910505102885	BY581P 350S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
910505102886	BY580P 170S/840 DIA WB PC SI	(0.380, 0.375) SDCM 3	910505102887	BY581P 250S/840 DIA WB PC SI	(0.380, 0.375) SDCM 3
910505102890	BY580P 170S/840 DIA HE WB PC SI	(0.383, 0.377) SDCM 3	910505102891	BY581P 250S/840 DIA HE WB PC SI	(0.383, 0.377) SDCM 3
910505102894	BY580P 170S/840 DIA WB GC SI ELP3	(0.380, 0.375) SDCM 3	910505102895	BY581P 250S/840 DIA WB GC SI ELD3	(0.380, 0.375) SDCM 3
910505102896	BY580P 170S/840 DIA HE WB GC SI ELP3	(0.383, 0.377) SDCM 3	910505102897	BY581P 250S/840 DIA HE WB GC SI ELD3	(0.383, 0.377) SDCM 3
910505102898	BY580P 130S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3	910505102901	BY581P 250S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
910505102899	BY580P 170S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3	910505102902	BY581P 350S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
910505102903	BY580P 130S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3	910505102905	BY581P 250S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
910505102904	BY580P 170S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3	910505102906	BY581P 350S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
			910505102915	BY581P 250S/840 DIA NB GC SI	(0.380, 0.375) SDCM 3

Order Code	Full Product Name	Alkuperäinen kromaattisuus
910505102917	BY581P 250S/840 DIA HE NB GC SI	(0.383, 0.377) SDCM 3
910505102923	BY581P 250S/840 DIA HRO GC SI	(0.380, 0.375) SDCM 3
910505102925	BY581P 250S/840 DIA HE HRO GC SI	(0.383, 0.377) SDCM 3
910505102927	BY581P 250S/865 DIA WB GC SI	(0.312, 0.327) SDCM 3
910505102929	BY581P 250S/865 DIA HE WB GC SI	(0.312, 0.325) SDCM 3

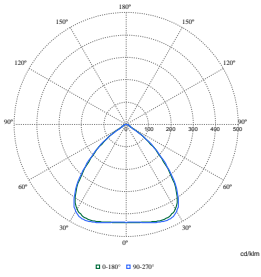
Order Code	Full Product Name	Alkuperäinen kromaattisuus
910505102931	BY581P 250S/830 DIA WB GC SI	(0.432, 0.400) SDCM 3
910505102933	BY581P 250S/830 DIA HE WB GC SI	(0.435, 0.401) SDCM 3
910505102935	BY581P 250S/940 DIA WB GC SI	(0.380, 0.375) SDCM 3
910505104551	BY581P 250S/840 DIA HE WB GC SI MSP BR	(0.383, 0.377) SDCM 3

Tuotetiedot

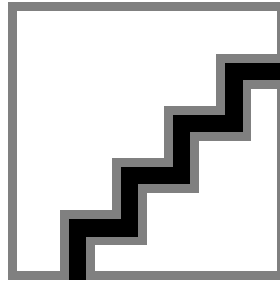
Order Code	Full Product Name	Tuoteperheen koodi
910505102953	BY581P 700S/840 DIA WB GC SI	BY581P
910505102954	BY581P 700S/840 DIA HE WB GC SI	BY581P
910505102955	BY581P 700S/840 DIA WB GC SI BR	BY581P
910505102956	BY581P 700S/840 DIA HE WB GC SI BR	BY581P
910505102865	BY581X 250S/840 SIA WB GC SI H4 BR	BY580X
910505102866	BY581X 250S/840 SIA HE WB GC SI H4 BR	BY581X
910505102856	BY580X 130S/840 SIA WB GC SI H4	BY580X
910505102857	BY580X 170S/840 SIA WB GC SI H4	BY580X
910505102858	BY581X 250S/840 SIA WB GC SI H4	BY580X
910505102859	BY581X 350S/840 SIA WB GC SI H4	BY581X
910505102860	BY580X 130S/840 SIA HE WB GC SI H4	BY580X
910505102861	BY580X 170S/840 SIA HE WB GC SI H4	BY580X
910505102862	BY581X 250S/840 SIA HE WB GC SI H4	BY581X
910505102863	BY581X 350S/840 SIA HE WB GC SI H4	BY581X
910505102868	BY581X 250S/840 SIA WB GC SI ELP3 H4	BY581X
910505102869	BY581X 250S/840 SIA WB GC SI ELW3 H4	BY581X
910505102870	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	BY581X
910505102871	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	BY581X
910505102864	BY580X 170S/840 SIA WB GC SI H4 BR	BY580X
910505102867	BY580X 170S/840 SIA HE WB GC SI H4 BR	BY580X
910505102872	BY580P 170S/840 PSU WB GC SI	BY580P
910505102874	BY580P 170S/840 PSU HE WB GC SI	BY580P
910505102878	BY580P 130S/840 DIA WB GC SI	BY580P
910505102879	BY580P 170S/840 DIA WB GC SI	BY580P
910505102882	BY580P 130S/840 DIA HE WB GC SI	BY580P
910505102883	BY580P 170S/840 DIA HE WB GC SI	BY580P
910505102886	BY580P 170S/840 DIA WB PC SI	BY580P
910505102890	BY580P 170S/840 DIA HE WB PC SI	BY580P
910505102894	BY580P 170S/840 DIA WB GC SI ELP3	BY580P
910505102896	BY580P 170S/840 DIA HE WB GC SI ELP3	BY580P
910505102898	BY580P 130S/840 DIA MB GC SI	BY580P
910505102899	BY580P 170S/840 DIA MB GC SI	BY580P
910505102903	BY580P 130S/840 DIA HE MB GC SI	BY580P
910505102904	BY580P 170S/840 DIA HE MB GC SI	BY580P
910505102914	BY580P 170S/840 DIA NB GC SI	BY580P
910505102916	BY580P 170S/840 DIA HE NB GC SI	BY580P
910505102922	BY580P 170S/840 DIA HRO GC SI	BY580P
910505102924	BY580P 170S/840 DIA HE HRO GC SI	BY580P
910505102926	BY580P 170S/865 DIA WB GC SI	BY580P

Order Code	Full Product Name	Tuoteperheen koodi
910505102928	BY580P 170S/865 DIA HE WB GC SI	BY580P
910505102930	BY580P 170S/830 DIA WB GC SI	BY580P
910505102932	BY580P 170S/830 DIA HE WB GC SI	BY580P
910505102934	BY580P 170S/940 DIA WB GC SI	BY580P
910505104548	BY580P 170S/840 DIA WB GC SI MSP BR	BY580P
910505104550	BY580P 170S/840 DIA HE WB GC SI MSP BR	BY580P
910505102888	BY580P 170S/840 DIA WB GC SI BR	BY580P
910505102892	BY580P 170S/840 DIA HE WB GC SI BR	BY580P
910505104544	BY580P 170S/840 DIA WB GC SI SWP BR	BY580P
910505104546	BY580P 170S/840 DIA HE WB GC SI SWP BR	BY580P
910505102889	BY581P 250S/840 DIA WB GC SI BR	BY581P
910505102893	BY581P 250S/840 DIA HE WB GC SI BR	BY581P
910505104545	BY581P 250S/840 DIA WB GC SI SWP BR	BY581P
910505104547	BY581P 250S/840 DIA HE WB GC SI SWP BR	BY581P
910505102873	BY581P 250S/840 PSU WB GC SI	BY581P
910505102875	BY581P 250S/840 PSU HE WB GC SI	BY581P
910505102877	BY581P 200S/840 DIA UE WB GC SI	BY581P
910505102880	BY581P 250S/840 DIA WB GC SI	BY581P
910505102881	BY581P 350S/840 DIA WB GC SI	BY581P
910505102884	BY581P 250S/840 DIA HE WB GC SI	BY581P
910505102885	BY581P 350S/840 DIA HE WB GC SI	BY581P
910505102887	BY581P 250S/840 DIA WB PC SI	BY581P
910505102891	BY581P 250S/840 DIA HE WB PC SI	BY581P
910505102895	BY581P 250S/840 DIA WB GC SI ELD3	BY581P
910505102897	BY581P 250S/840 DIA HE WB GC SI ELD3	BY581P
910505102901	BY581P 250S/840 DIA MB GC SI	BY581P
910505102902	BY581P 350S/840 DIA MB GC SI	BY581P
910505102905	BY581P 250S/840 DIA HE MB GC SI	BY581P
910505102906	BY581P 350S/840 DIA HE MB GC SI	BY581P
910505102915	BY581P 250S/840 DIA NB GC SI	BY581P
910505102917	BY581P 250S/840 DIA HE NB GC SI	BY581P
910505102923	BY581P 250S/840 DIA HRO GC SI	BY581P
910505102925	BY581P 250S/840 DIA HE HRO GC SI	BY581P
910505102927	BY581P 250S/865 DIA WB GC SI	BY581P
910505102929	BY581P 250S/865 DIA HE WB GC SI	BY581P
910505102931	BY581P 250S/830 DIA WB GC SI	BY581P
910505102933	BY581P 250S/830 DIA HE WB GC SI	BY581P
910505102935	BY581P 250S/940 DIA WB GC SI	BY581P
910505104551	BY581P 250S/840 DIA HE WB GC SI MSP BR	BY581P

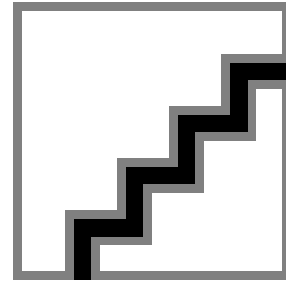
Polar Wide Diagrams



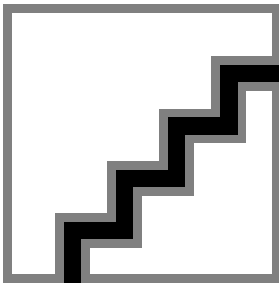
Polar Normal (separate) - BY580PI - 910505102872



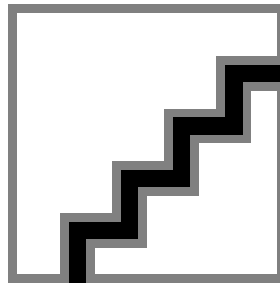
Polar Normal (separate) - BY580PI - 910505102863



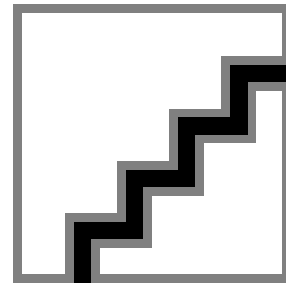
Polar Normal (separate) - BY580PI - 910505102914



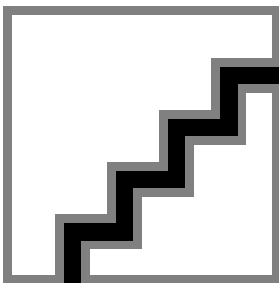
Polar Normal (separate) - BY580PI - 910505102899



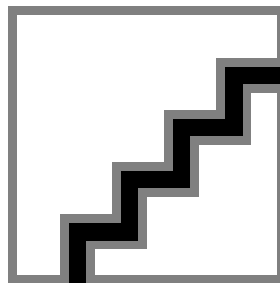
Polar Normal (separate) - BY580PI - 910505102869



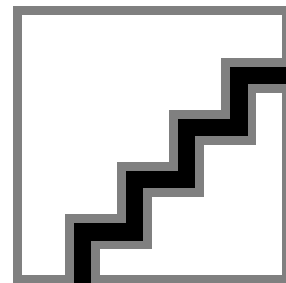
Polar Normal (separate) - BY580PI - 910505102915



Polar Normal (separate) - BY580PI - 910505102865

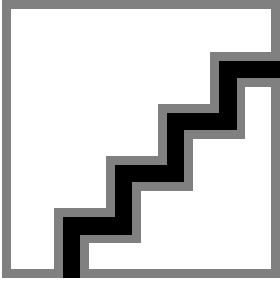


Polar Normal (separate) - BY580PI - 910505102895

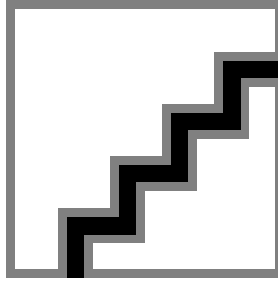


Polar Normal (separate) - BY580PI - 910505102898

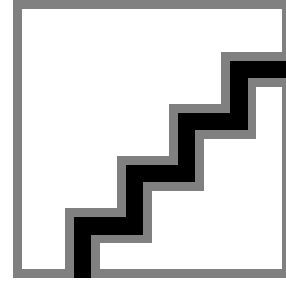
Polar Wide Diagrams



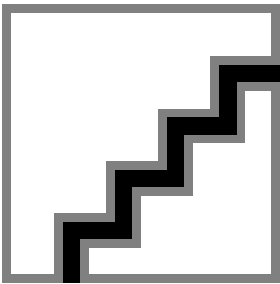
Polar Normal (separate) - BY580PI - 910505102856



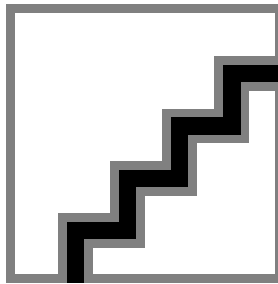
Polar Normal (separate) - BY580PI - 910505102924



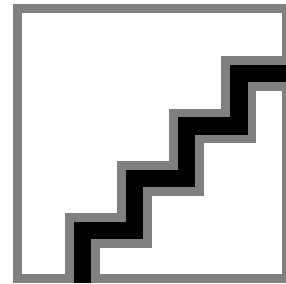
Polar Normal (separate) - BY580PI - 910505102881



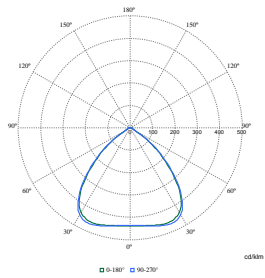
Polar Normal (separate) - BY580PI - 910505102925



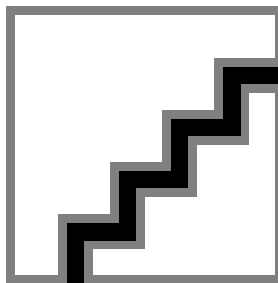
Polar Normal (separate) - BY580PI - 910505102857



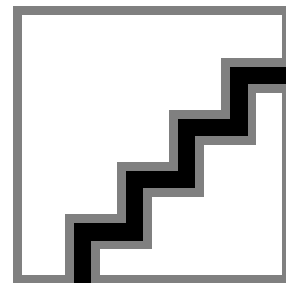
Polar Normal (separate) - BY580PI - 910505102933



Polar Normal (separate) - BY580PI - 910505102873

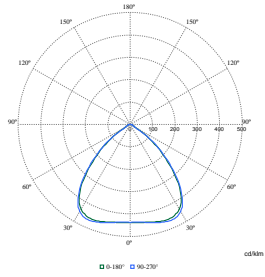


Polar Normal (separate) - BY580PI - 910505102902

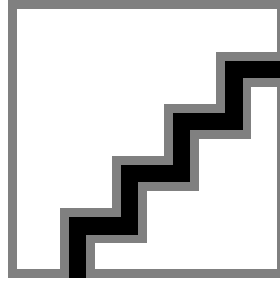


Polar Normal (separate) - BY580PI - 910505102884

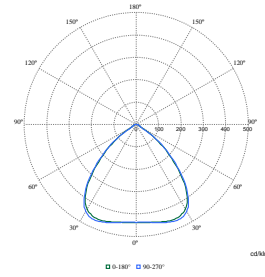
Polar Wide Diagrams



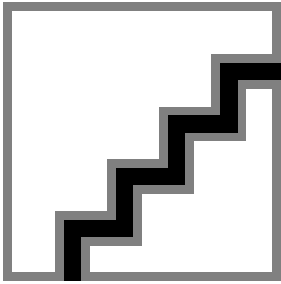
Polar Normal (separate) - BY580PI - 910505102874



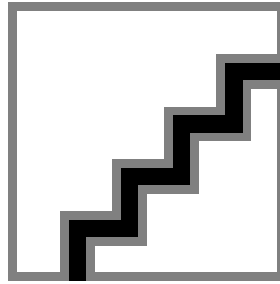
Polar Normal (separate) - BY580PI - 910505102896



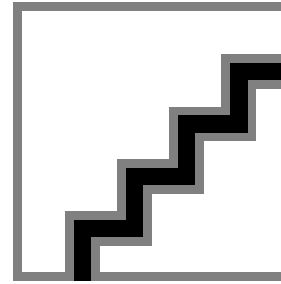
Polar Normal (separate) - BY580PI - 910505102875



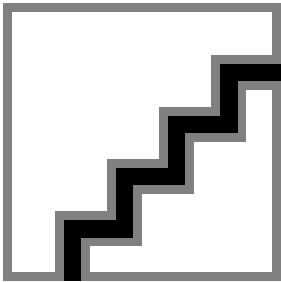
Polar Normal (separate) - BY580PI - 910505102868



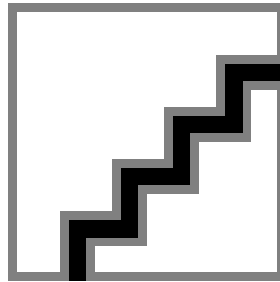
Polar Normal (separate) - BY580PI - 910505102923



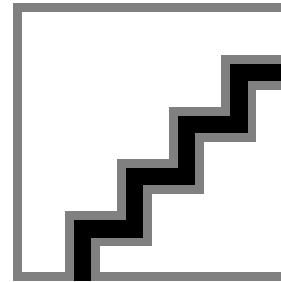
Polar Normal (separate) - BY580PI - 910505102858



Polar Normal (separate) - BY580PI - 910505102871

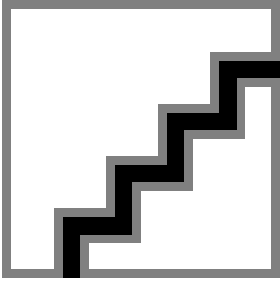


Polar Normal (separate) - BY580PI - 910505102901

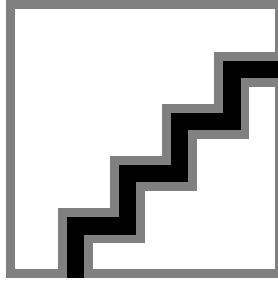


Polar Normal (separate) - BY580PI - 910505102922

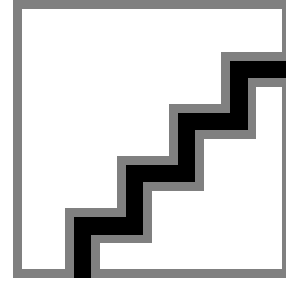
Polar Wide Diagrams



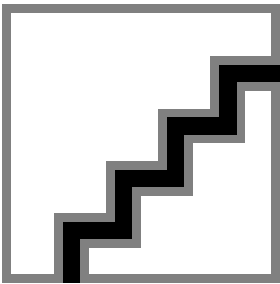
Polar Normal (separate) - BY580PI -
910505102862



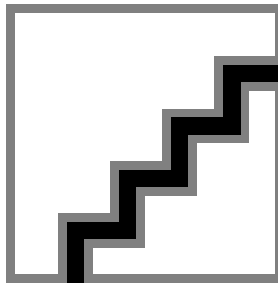
Polar Normal (separate) - BY580PI -
910505102906



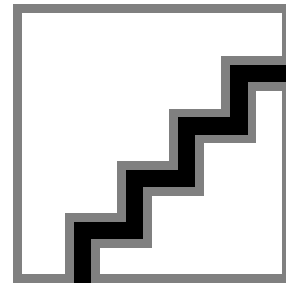
Polar Normal (separate) - BY580PI -
910505102932



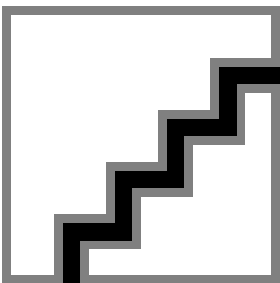
Polar Normal (separate) - BY580PI -
910505102864



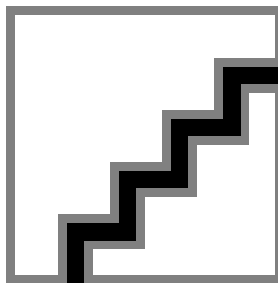
Polar Normal (separate) - BY580PI -
910505102934



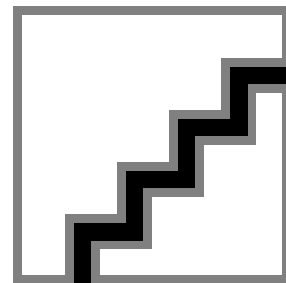
Polar Normal (separate) - BY580PI -
910505102878



Polar Normal (separate) - BY580PI -
910505102866

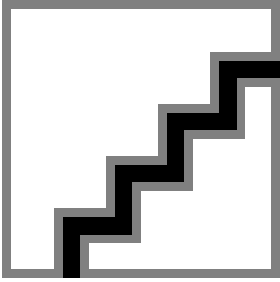


Polar Normal (separate) - BY580PI -
910505102885

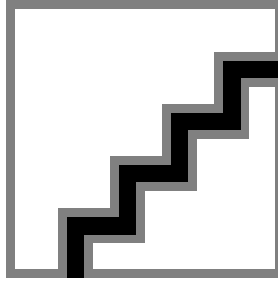


Polar Normal (separate) - BY580PI -
910505102883

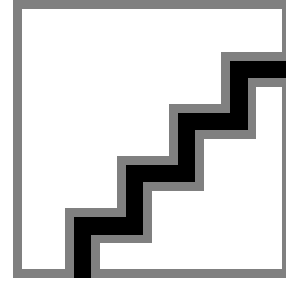
Polar Wide Diagrams



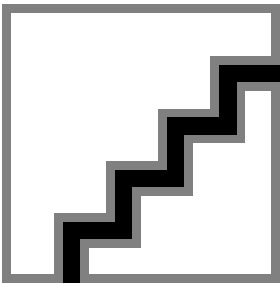
Polar Normal (separate) - BY580PI -
910505102882



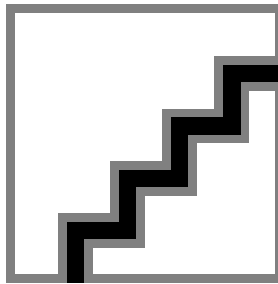
Polar Normal (separate) - BY580PI -
910505102916



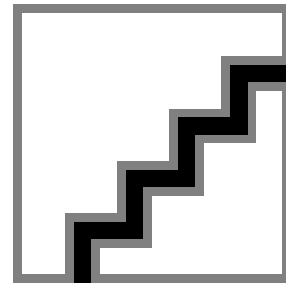
Polar Normal (separate) - BY580PI -
910505102926



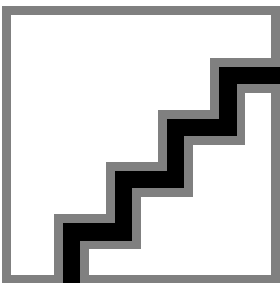
Polar Normal (separate) - BY580PI -
910505102928



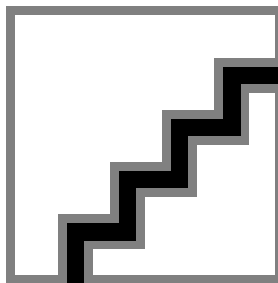
Polar Normal (separate) - BY580PI -
910505102935



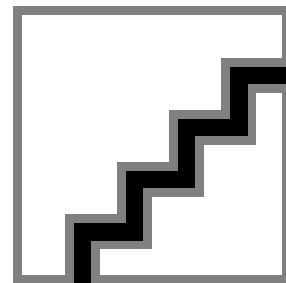
Polar Normal (separate) - BY580PI -
910505102903



Polar Normal (separate) - BY580PI -
910505102891

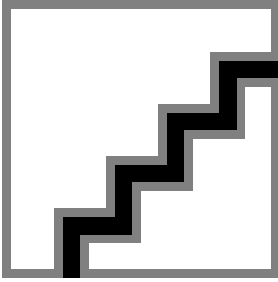


Polar Normal (separate) - BY580PI -
910505102904

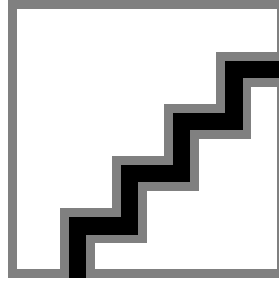


Polar Normal (separate) - BY580PI -
910505102886

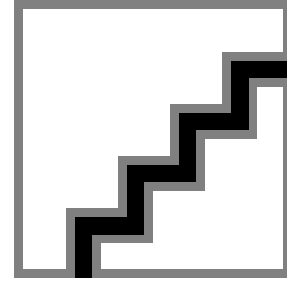
Polar Wide Diagrams



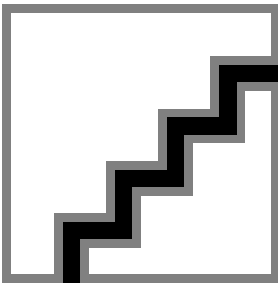
Polar Normal (separate) - BY580PI -
910505102867



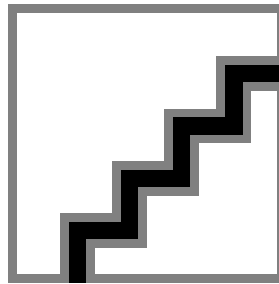
Polar Normal (separate) - BY580PI -
910505102905



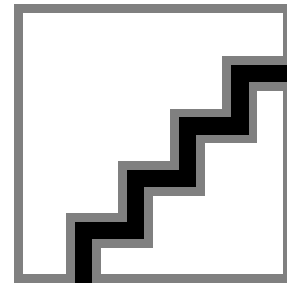
Polar Normal (separate) - BY580PI -
910505102890



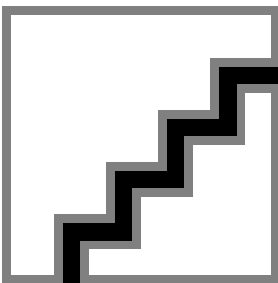
Polar Normal (separate) - BY580PI -
910505102894



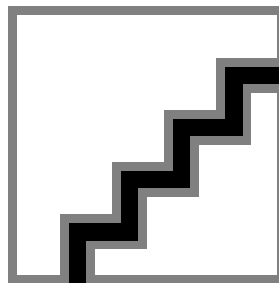
Polar Normal (separate) - BY580PI -
910505102930



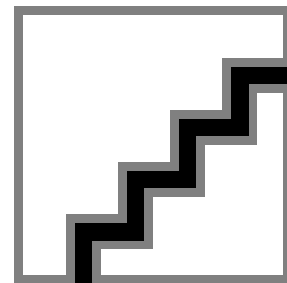
Polar Normal (separate) - BY580PI -
910505102879



Polar Normal (separate) - BY580PI -
910505102870

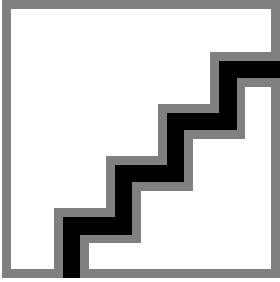


Polar Normal (separate) - BY580PI -
910505102887

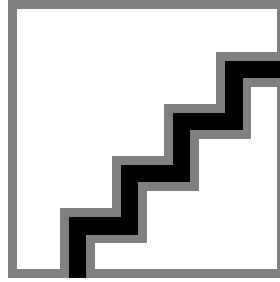


Polar Normal (separate) - BY580PI -
910505102859

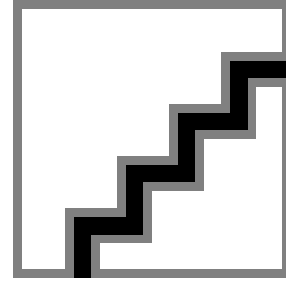
Polar Wide Diagrams



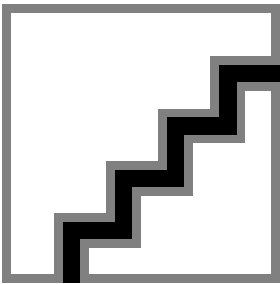
Polar Normal (separate) - BY580PI -
910505102892



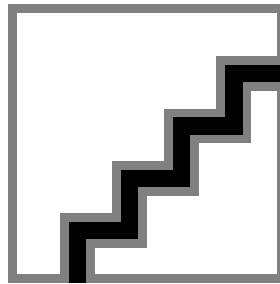
Polar Normal (separate) - BY580PI -
910505102893



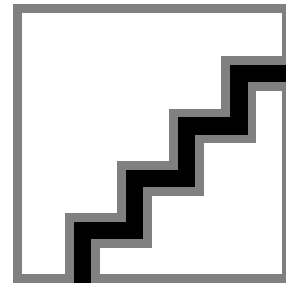
Polar Normal (separate) - BY580PI -
910505102860



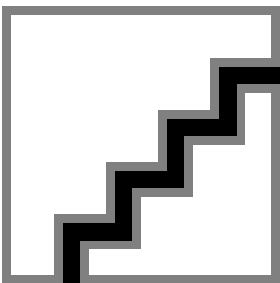
Polar Normal (separate) - BY580PI -
910505102929



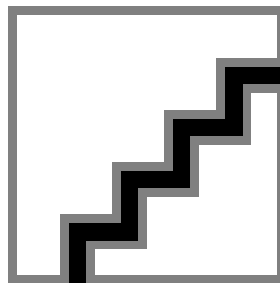
Polar Normal (separate) - BY580PI -
910505102931



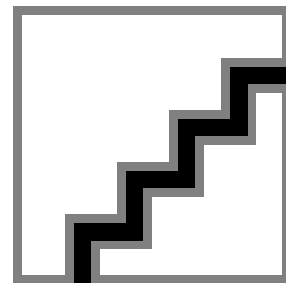
Polar Normal (separate) - BY580PI -
910505102917



Polar Normal (separate) - BY580PI -
910505102877

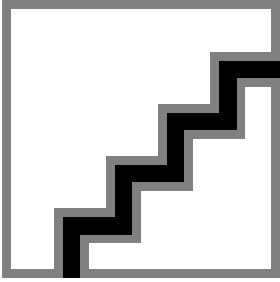


Polar Normal (separate) - BY580PI -
910505102889

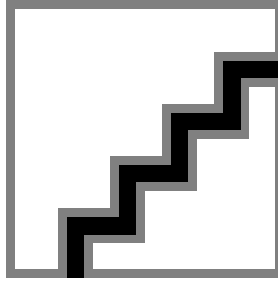


Polar Normal (separate) - BY580PI -
910505102927

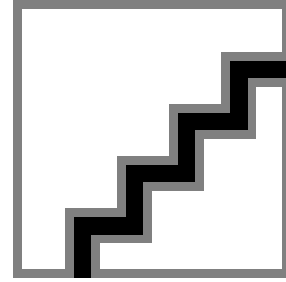
Polar Wide Diagrams



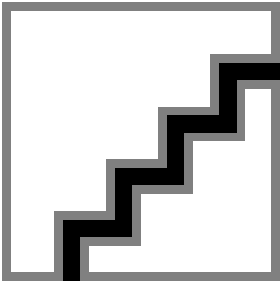
Polar Normal (separate) - BY580PI -
910505102861



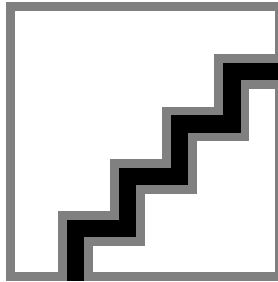
Polar Normal (separate) - BY580PI -
910505102888



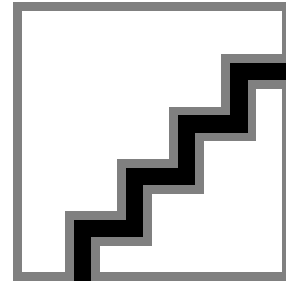
Polar Normal (separate) - BY580PI -
910505102880



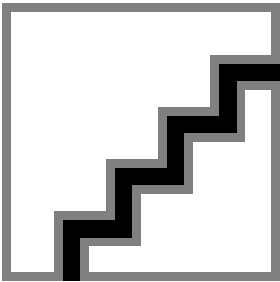
Polar Normal (separate) - BY580PI -
910505102897



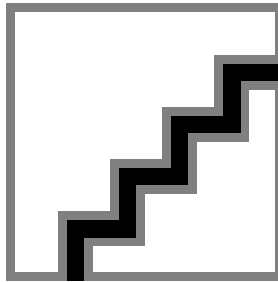
Polar Normal (separate) - BY580PI -
910505104548



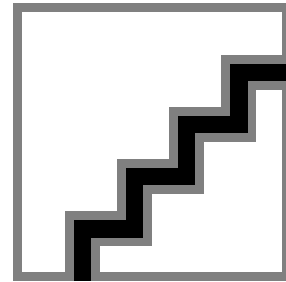
Polar Normal (separate) - BY580PI -
910505104547



Polar Normal (separate) - BY580PI -
910505104550

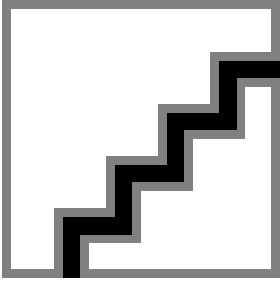


Polar Normal (separate) - BY580PI -
910505104545

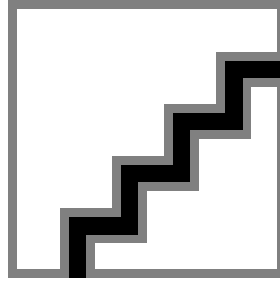


Polar Normal (separate) - BY580PI -
910505104544

Polar Wide Diagrams



Polar Normal (separate) - BY580PI -
910505104551



Polar Normal (separate) - BY580PI -
910505104546

